

1329. Bíró, T. Pátkai Gy. Röntgenfluoreszcenciás vizsgálatok a régészeti kutatások Magyarországon. Sopron 181-187, /1981/.
1330. Bursics, L. Poluchenie tirozina i obratnogo trijodotironinu, mechennyh tritiem i uglerodom-14. Simp. SEhv Org. soed. mech. radioakt. izot. Leningrad /1981/ A 19, 1-14
1331. Mehnert, R., Brede, O., Cserép. Gy. Pulse radiolysis of charge transfer on alkane-alkene soluition. Are monomer or dimer cations responsible for the R-bands? Radiochem. Radioanal. Lett. 47: 173 /1981/
1332. Cserép, Gy., Brede, O., Mehnert, R. Reactions of diene cations produced by charge transfer in irradiatedf liquids. ZFI Mitteil. 43a: 217-225 /1981/
1333. Cserép, Gy. Aliphatic alkenes and alkanes, pp. 253-350. In: G. Földiák (ed.), Radiation Chemistry of Hydrocarbons. Akadémiai Kiadó, Budapest - Elsevier, Amsterdam, 253-350, /1981/
1334. Cserép, Gy. Cycloalkenes, pp. 351-392. In: G. Földiák (ed.), Radiation Chemistry of Hydrocarbons. Akadémiai Kiadó, Budapest - Elsevier, Amsterdam, 1981,351-392 /1981/
1335. Dévényi, N. Az RK-12 tiroxin (T4) RIA készlet felhasználásának tapasztalatai. Izotópteknika 24: 249-259, /1981/
1336. Zelei, B., Blazsó, M., Dobos, S. Thermal degradation of poly(dimethyl-p-silphenylene) and poly(tetramethyl-p-silphenylene) siloxan. Eur. Polymer J. 11: 503-508 /1981/
1337. Dobrovolszky, M., Tétényi, P., Paál, Z. Metal catalyzed dehydrogenation of cyclohexanol. Acta Chim. Acad. Sci. Hung. 107: 343-360 /1981/
1338. Eszterle, M., Guczi, L., Mössbauer spektroszkópia alkalmazása kétfémes katalizátorok vizsgálatában. M. Kém. L. 36: 429-439 /1981/
1339. Forster, T., Bursics, L. Poluchenie nukleotidov, mechennyh ^{32}P putem biosinteza. 2-j simp. SEhv Org. soed. mech. radioakt. izot. Leningrad. 2: 137-140 /1981/
1340. Földiák, G. Izotópalkalmazási együttműködés a KGST-ben. Izotópteknika 24: 97-100 /1981/
1341. Friedrich, V., Lux, Ehksperimental'noe i teoretycheskoe izuchenie udaleniya metiljodida iz vozduha na impregnirannyh ugliyah. 5-j simp. SEhv pererab. obluch. topliva AEhS i obezvrezh. radioakt. othodov. Marianské Lázné ML 81/69 /1981/
1342. Bojtár I., GOLDER F., OSVAY M., Radionuklidok előállítésével kapcsolatos foglalkozási sugárterhelés megállapítása, In: " 81 Sugárvédelmi Továbbképző Tanfolyom", Bkenese, 1981. ápr.22-24, Előadásokonatok, Eötvös Loránd Fizikai Térsulat Sugárvédelmi Szakcsoportja, Budapest, 1981,9.
1343. Guczi, L. Structure and catalytic properties of iron-containing bimetallic catalysts. Catal. Rev - Sci. Engng 23: 329-376 /1981/
1344. Guczi, L., Sárkány, J. Demanding and structure-insensitive nature of ethane-deuterium exchange reaction. J. Catal. 68: 190-191 /1981/.
1345. Margitfalvi, J., Guczi, L. Weiss, A.H. Reactions of acetylene during hydrogenation on Pd black catalyst. J. Catal. 72: 185-198 /1981/.
1346. Guczi, L., Schay, Z., Stoch, J. Czeppa, J., Haber, J. XPS study on the decomposition of Ru_x(CO)₁₂ and Fe_x(CO)₁₂ carbonyl clusters. React. Kin. Catal. Lett. 18: 199-202 /1981/
1347. Guczi, L., Schay, Z., Lázár, K., Vizi, Á., Markó, L. Highly dispersed FeRu CO-conversion catalysts prepared from H₂Ru_x(CO)₁₂ and Fe_xRu(CO)₁₂ bimetallic clusters on silicagel. Surf. Sci. 106: 516-522 /1981/
1348. Guczi, L., Schay, Z., Matusek, K., Bogyay, I., Steffler, Gy. Structure and catalytic activity of RuFe bimetallic catalysts prepared from metal carbonyl clusters. 7th Intern. Congr. Catal. Tokyo A: 211-223 /1981/.
1349. György, I., Földiák, G. Carbonization of Hungarian brown coals. Proc. Intern. Coinf. Coal Sci. Essen. 629 /1981/
1350. György, I., Wojnárovits, L. Basic processes in hydrocarbon radiolysis and methods for interpreting them, pp. 17-60. In: G. Földiák (ed.), Radiation Chemistry of Hydrocarbons. Akadémiai Kiadó, Budapest - Elsevier, Amsterdam, 1981,17-60
1351. György, I. Aliphatic alkanes, In: G. Földiák (ed.), Radiation Chemistry of Hydrocarbons. Akadémiai Kiadó, Budapest - Elsevier, Amsterdam, 1981,61-176
1352. Hargittai, P., Stenger, V. Egyszerűsített módszer árnyékolt anyagok szükséges rétegvastagságának meghatározására. Izotópteknika 24: 119-127, /1981/
1353. Hirling, J., Gaál, J. Sravnitel'nyj analiz metodik izuchenii ehffektivnosti aehrozol'nyh fil'trov. 5-j simp. SEhv pererab. obluch. topliva AEhS i obervrezh. radioakt. othodov. Marianské Lázné ML 81/68 /1981/
1354. Hirling, J., Róna, V., Baranyai, L. Modelirovanie rasprostraneniya radioaktivnyh gazov i aehrozolej v rajone raspolozheniya AEhS. 5-j simp. SEhv pererab. obluch. topliva AEhS oberzrezh. radioakt. othodov. Marianské Lázné ML 81/70 /1981/
1355. Horváth, L. Labelled substrate assays of anticholinesterase actgivity in Hungarian water bodies, pp. 12-15. In: Isotope Tracer-Aided Studies of Agrochemical-Biota Interactions in Soil and Water. IAEA, Vienna, 1981,12-15
1359. Kemény, G., Mink, J., László, F. Az infravörös spektroszkópia speciális alkalmazásai. I. Mikreo- és ultramikro mennyiségek anyagok infravörös spektroszkópiai mérése. Kém. Közl. 55: 299-309 /1981/
1360. Kozák, K. A környezeti tríciumkoncentráció rekonstrukciója az 1960-76 közötti évekre, ismert évjáratú borok elemzése alapján. VITUKI Közl.: 77 /1981/
1361. Le Van So. Investigations on crystalline cerium phosphate and its alkali metal forms. II. Studies on chemical stability and ion-exchange equilibria. Radiochem. Radioanal. Lett. 46: 115-124 /1981/

1362. Lehofer, K., Hirling, J., Rózsa, S. Investigations and process control in metallurgy using radioactive isotopes. Intern. Conf. Ind. Appl. Radioisot. Rad. Technol. Grenoble 165, /1981/
1363. Lehofer, K., Süle, J. Estimation of the service lives of boiler components operating in thermal power plants. 6th Intern. Symp. Heat Resist. Metallic Mater. Kostelec 248-254 /1981/
1365. Tegyei, Zs., Márton, J., Ötvös, L. Mechanie proizvodnyh vinkamina radioizotopami. 2-j simp. SEhv Org. soed. mech. radioakt. izot. Leningrad 1: 234-239 /1981/
1366. Mink, J., Ayoub, A., Kemény, G., Kling, F. The 1-0 band and rotational-vibrational constants of ¹⁴C-labelled carbon monoxide. J. Mol. Spectr. 86: 258-261 /1981/
1367. Mink, J., Goggin, P.L. Tetragonális-planáris szerkezet a szervetlen és koordinács kémiában. I. A koordinációs tér kialakulásának lehetőségei és tipusai. A koordinatív kötés ligandumtér elmélete. Kém. Közl. 55: 373-395 /1981/
1368. Mink, J., Nemesek-e a nemesfémek? /1-2/ Term. Világa 112: 18-23 /1981/
1370. Paál, Z., Ertl, G., Lee, S.B., Interactions of potassium, oxygen and nitrogen with polycrystalline iron surface. Appl. Surf. Sci. 8: 231-249 /1981/
1371. Ertl, G., Huber, M., Lee, S.B., Paál, Z., Weiss, A.M. Interactions of nitrogen and hydrogen on iron surfaces. Appl. Surf. Sci. 8: 373-386 /1981/
1372. Paál, Z., Tétényi, P. Reactions of hexanes over palladium black catalyst. Appl. Catal. 1: 9-12 /1981/
1373. Paál, Z., Barna, A., Barna, P.B., Tóth, L. The cavitated structure of sintered platinum black; electron microscopic evidences and some catalytic properties. Mater. Chem. 6: 95-102 /1981/
1374. Paál, Z., Dobrovolszky, M., Manninger, I., Tétényi, P. Activity of platinum blacks of different pretreatment in cyclohexane dehydrogenation. Z. Phys. Chem. 124: 75-82 /1981/
1375. Pálfi, S., Sárkány, A., Tétényi, P. Interaction of saturated hydrocarbons with rhenium powder catalyst. J. Chem. Soc. Faraday Transact. I. 77: 177-185 /1981/
1376. Pálfi, S., Sárkány, A., Tétényi, P. Effect of γ -irradiation on the catalytic decomposition of 2-propanol. Rad. Phys. Chem. 17: 289-291 /1981/
1377. Pandur, J. Ionizáló sugárgázással módosított szerkezeti műanyagok tulajdonságai. Izotópteknika 24: 156-167 /1981/
1378. Kurcz-Csiky, I., Sztanyik, B.L., Pavlicsek, I. Natürliche Radioaktivität von ungarischen Quellwässern. 5. und 6. Jahrestagung ÖSRAD, Wien 159-167 /1981/
1379. Pavlik, O., Szepesváry, P. Matematicheskij analiz processa uparivaniya radioaktivnyh stochnyh vod goryachim vozduhom pri temperatuze nizhe temperatury kipeniya. 5-j simp. SEhv pererab. obluch. topliva AEhs obezvrezh. radioakt. othodov. Mariánské Lázné ML 81/60, /1981/
1381. Rózsa, S. Izotóptekniki műszerek alkalmazása az iparban és a közlekedésépítésben. KTMP Tud. Közl. /1981/ 7-9
1383. Palazov, A., Sárkány, A., Bonev, H., Shopov, D. Nature of the species formed on the surface of supported platinum after adsorption of olefins. Acta Chim. Acad. Sci. Hung. 108: 343-349 /1981/
1384. Sárkány, A., Gaál, J., Tóth, L. Comparative study of pentane and n-pentane transformations on Ni and Pt catalysts. 7th Intern. Congr. Catal. Tokyo 291-301 /1981/
1385. Stenger, V. A gamma-sugártechnika hazai helyzete. M. Kém. L. 37: 53-58 /1981/
1386. Stenger, V. Unified control methods in dosimetry for high-activity irradiation facilities in Hungary, pp. 81-96. In: Technical Report Series No. 205. IAEA, Vienna, 81-96 /1981/
1387. Trézl, L., Rusznák, I., Tyihák, E., Szarvas, T., Müller, T. Promotion of the spontaneous N²-methylation and N²-formylation reactions with crown ethers between l-lysine and formaldehyde. Symp. Steric Effects Biomol. Eger 201 /1981/
1388. Szarvas, T., Trézl, L., Rusznák, I., Tyihák, E., Szarvas, T. Determination of endogenous formaldehyde in human blood samples of normal and tumoural origin by dimedon-¹⁴C radiometric method. 6th Meeting Eur. Assoc. Cancer Res. Budapest 227 /1981/
1389. Szarvas, T., Trézl, L., Rusznák, J., Tyihák, E., Simon, L.P. L-methionine as a formaldehyd precursor in animal and plant tissues. 21st Hung. Ann. Meeting Biochem. Veszprém 203-204 /1981/
1390. Trézl, L., Csiba, A., Rusznák, I., Tyihák, E., Szarvas, T. L-arginine as an endogenous formaldehyde carrier in human blood and urine. 21st Hung. Ann. Meeting Biochem. Veszprém 205, /1981/
1391. Farkas, M., Markos, J., Szepesváry, P., Barta, I., Szalontai, G., Simon, Z. A computer aided system for organic functional group determinations. Anal. Chim. Acta Comp. Techn. Optim. 133: 12-29 /1981/
1392. Szilágyi, M., Kurczné Csiky I. Adatok a magyarországi csapadékok tríciumkoncentrációjáról 1977-79. VITUKI Közl. 1981: 77-78 /1981/
1393. Szilágyi, M. A dunavíz tríciumkoncentráció-változásának megfigyelése napi átlagmintákban. VITUKI Közl. 1981: 78, /1981/
1394. Le Van So, Szirtes, L. Investigations on crystalline cerium phosphate and its alkali metal forms I. Synthesis of the lithium and sodium form cerium phosphates. Radiochem. Radioanal. Lett. 46: 95-102 /1981/
1395. Le Van So, Szirtes, L. Investigations on crystalline cerium phosphate and its alkali metal forms II. Structure of cerium bis-monohydrogen phosphate. Radiochem. Radioanal. Lett. 46: 383-390 /1981/
1396. Bagdány, S., Jécsai, Gy., Tanács B., Gáti, I., Végh, G. Biosíntez prostaglandinov v placente. Akusherstvo i ginekol. 11(5): 41-42
1397. Jécsai, Gy., Bagdány, S., Tanács, B., Birtalan, I., Rákóczi, I., Gáti, I. Prostaglandins and uterine

- functions. 3rd Congr. Hung. Pharmacol. Soc. Budapest 6: 161-166 /1981/
1398. Tétényi, P. The role of catalyst surface and structure of molecules in metal catalysis. Acta Chim. Acad. Sci. Hung. 107: 237-262 /1981/
1399. Háfenscher, I., Andréka, B., Tóth, G. A TSH meghatározás statisztikus kiértékelése (újszülöttkori hipotireózisszűrés). Izotótechnika 24: 63-69 /1981/
1400. Háfenscher, I., Andréka, B., Tóth, G. Száraz cseppból végzett tiroxinmeghatározás az RK-12 jelű T5 RIA készlettel. Izotótechnika 24: 210-217 /1981/
1401. Tóth, G., Wéber, M., Kling, F. Adsorption chromatographic separation of ¹²⁵I progesterone-succinyl-tyrosine methyl ester. J. Chrom. 213: 511-514 /1981/
1402. Várkonyi, A., Walker, J. Electron bombardment of metals. Birmingham Rad. Centre Progr. Rep. No-BRC-81/1981
1403. Bagdány, S., Végh, G., Jécsai, G., Tanács, B., Rákóczi, I., Gáti, I. Investigation of the prostaglandin synthesis. 3rd Congr. Hung. Pharmacol. Soc. 6: 49-54 /1981/
1404. Volford, J. Knausz, D., Meszticzkay, A., Horváth, L., Csákvári, B. New synthesis of carbamate. Thiocarbamate and urea type herbicides: preparation of ¹⁴C-labelled diuron and EPTC. J. Lab. Comp. Radiopharm. 18: 555-561 /1981/
1405. Hazai, L., Deák, Gy., Tóth, G., Volford, J., Tamás, J. Hydride transfer mechanism of the condensation reaction between 1-aryl-1,4-dihydro-3(2H)-isoquinolines and aldehydes. 8th Intern. Congr. Heterocycl. Chem. Graz 225 /1981/
1406. Wojnárovits, L., Földiák, G. Electron-capture detection of aromatic hydrocarbons. J. Chrom. 206: 511-519 /1981/
1407. Wojnárovits, L., Szondy, T., Földiák, G. Superfast (?) and bilateral energy transfer in liquid alkanes. Radiochem. Radioanal. Lett. 48: 175-184 /1981/
1408. Wojnárovits, L., Földiák, G. Excited state formation during liquid phase radiolysis and photolysis of C₃-C₁₀ alkanes. ZFI Mitteil. 43a: 243-256 /1981/
1409. Wojnárovits, L. Cycloalkanes, pp. 177-252. In: G. Földiák (ed.), Radiation Chemistry of Hydrocarbons. Akadémiai Kiadó, Budapest - Elsevier, Amsterdam, 1981, 177-252
- ## 1982
1410. Baranyai, L. Cementek pernyetartalmának meghatározása természetes radioaktivitásuk alapján. Építőanyag 34: 5-53 /1982/
1411. Baranyai, L. Radiotracer investigations of cement raw mill ghomogenizers I. Zenet, Kalk, Gips 35: 175-177 /1982/
1412. Baranyai, L. Separation of some rare earths with the aid of extraction chromatography I. Radiochem. Radioanal. Lett. 51: 223-234 /1982/
- 1412.a. Baranyai, L. Separation of some rare earths with the aid of extraction chromatography II. Radiochemical and Radioanalytical Letters 54: 231-238 (1982)
1413. Benkő, L. Appendix, In: Aitken, M.J. Fizika és régészeti. Akadémiai Kiadó, Budapest, 1982, 240-255
1414. Bíró, T. Izotótechnikai módszerek a környezetvédelemben. ATOMKI Közl. (Suppl.): 27-35 /1982/
1415. Bursics, L. Poluchenie adrenokortikotropnogo (AKT) i tireotropnogo (TT) gormonov gipofiza, mechennyh radioaktivnymi izotopami. 2-j simp. SEhv Org. soed. mech. radioakt. izot. Leningrad 1: 167-173 /1982/
1416. Mehner, R., Brede, O., Cserép, Gy. Pulse radiolysis investigation of diene radical cations. Ber. Bunsenges. Phys. Chem. 86: 1123-1127 /1982/
1417. Brede, I.O., Mehner, R., Naumann, W., Cserép, Gy. Pulse radiolytic investigation of cation kinetics in liquid and glassy alkane solutions. Rad. Phys. Chem. 20: 155-163 /1982/
1418. Dobrovolszky, M., Tétényi, P., Paál, Z. Catalytic transformations of cyclohexanol on group VIII metal catalysts. J. Catal. 74: 31-43 /1982/
1419. Dobrovolszky, M., Lietz, G., Völter, J., Paál, Z. Puls study of initial deactivation of Pt/Al₂O₃, Pt-Sn/Al₂O₃ and Pt-Pb/Al₂O₃ catalysts, in: " 1st Czechoslovak Conference on Preparation and Properties of Metal Heterogeneous Catalysts", conference Abstracks 1982, 27
1420. Földiák, G. Sugártechnológiák Magyarországon. M. Kém.L. 37: 49-52 /1982/
1421. Földiák, G. Scavenger competition in the radiolysis of hydrocarbon systems. Rad. Phys. Chem. 19: 167-168
1422. Földiák, G., Bursics-Szekeres, E., Kovács, A. On the gamma-radiolysis of liquid butylcyclopropane isomers. Radiochem. Radioanal. Lett. 50: 355-367 /1982/
1423. Földiák, G., Stenger, V. Besugárzástechnika II. Kísérleti berendezések. Besugárzástechnikai Kislexikon. BME mérnöki Továbbképző Intézete, Budapest, 1982/
1424. Bojtor, I., Golder, F., Osvay, M. Retrospective evaluation of occupational annual doses received by workers producing radioactive sources. Acta Phys. Acad. Sci. Hung. 52: 311-316 /1982/
1425. Gudkov, B.S., Guczi, L., Tétényi, P. Kinetics and mechanism of ethane hydrogenolysis on silica-supported platinum and platinum-iron catalysts. J. Catal. 74: 207-215 /1982/
1426. Guczi, L., Schay, Z. A szén katalitikus átalakításának néhány problémája. Kém. Közl. 57: 73-88 /1982/
1427. Guczi, L., Till, F. Novel method to study solid reactions on silicagel surface. Nater.Sci.

1428. György, I., Szauer, Gy., Földiák, G., Paál, Z. Effect of γ -radiation on supported metal catalysts of cyclohexane dehydrogenation. *Z. Phys. Chem.* 132: 241-249 /1982/
1430. Kovács, A., Stenger, V., Földiák, G. The extension of the oscillometric evaluation method for the determination of absorbed dose. 2nd Working Meeting Radioisot. Appl. Rad. Proc. Industry, Leipzig 120, /1982/
1431. Kozák, K. Analysis of tritium in tree rings. *Acta Phys. Acad. Sci. Hung.* 52: 429-434 /1982/
1432. Kozári, L., Wojnárovits, L., Földiák, G. Effect of molecular structure on the radiolysis of dimethyl-cyclohexane isomers. *Acta Chim. Acad. Scin. Hung.* 109: 249-259 /1982/
1433. Bond, G.C., König, P. The vanadium pentoxide-titanium dioxide system, part 2. Oxidation of n-xylene on a monolayer catalyst. *J. Catal.* 77: 309-322 /1982/
1434. Lázár, K., Schay, Z., Guczi, L. Direct evidence for the correlation between surface carbon and CO+H selectivity on iron and iron ruthenium catalyst prepared from metal carbonyl clusters. *J. Mol. Catal.* 17: 205-218 /1982/
1435. Lehofer, K. Coherent view of creep and fatigue. 8th Congr. Mater. Test. Budapest 1: 138-142 /1982/
1437. Lőrincz, A., Puma, M., James, F.J., Crawford, J.H. Thermally stimulated processes involving defects in and X-irradiated spinel ($MgAl_2O_4$). *J. Appl. Phys.* 53: 927-932 /1982/
1438. Puma, M. Lőrincz, A., Andrews, J.F., Crawford, J.H. Dielectric behaviour of $MgO:Li^+$ crystals. *J. Appl. Phys.* 53: 4546-4548 /1982/
1439. Lőrincz, A., Beleznay, T. Infrared divergence and Scher Montroll model for the transient electrical transport of amorphous materials. *Solid State Comm.* 44: 109-111 /1982/
1440. Manninger, I., Paál, Z., Tétényi, P. Dynamics of sintering of platinum black: An X-ray diffraction study. *Z. Phys. Chem.* 132: 193-200 /1982/
1441. Mink, J., Sárkány, A., Tétényi, P. Infrared study of chemisorbed benzene on silica supported nickel. *Acta Chim. Acad. Sci. Hung.* 111: 511-512 /1982/
1442. Mink, J., Goggin, P.L. Tetragonális-planáris szerkezet a szervetlen és koordinációs kémiában II. A tetragonális-planáris komplexek szintézise és cisz-transz izomerizációja. *Kém. Közl.* 57: 161-185 /1982/
1443. Mink, J., Goggin, P.L. Tetragonális-planáris szerkezet a szervetlen és koordinációs kémiában III. A tetragonális-planáris komplexek szerkezeti sajátosságai. *Kém. Közl.* 57: 345-367 /1982/
1444. Mink, J., Goggin, P.L. Tetragonális-planáris ysszerkezet a szervetlen és koordinációs kémioában IV. Az $[MX_4]^{n-}$, $[MX_3L]^{n-}$ és $[EX_4]^{n-}$ típusú komplexek rezgési színképe és szerkezete ($M = Pd(II)$, $Pt(II)$, $Au(III)$, $X = \text{halogén}$, $L = \text{egyfogú ligand}$, $E = \text{Xe, Cl, Ar, I}$). *Kém. Közl.* 58: 215-241 /1982/
1445. Sambataro, M., Molnár, G. Configuration mixing in Mo isotopes. *Nucl. Phys.* A376: 201-212 /1982/
1446. Molnár, G., Fazekas, B., Veres, Á., Sambataro, M. Level structure of ^{98}Mo from the $(n,n'\gamma)$ reaction. *The Neutron and Its Application*, Cambridge 100, /1982/
1447. Molnár, G., Diószegi, I., Fazekas, B., Veres, Á., Sambataro, M. Structure of the transitional nuclei ^{153}Mo and ^{98}Mo . 4th Intern. Symp. Neutron-Capt. Gamma-Ray Spectr. Rel. Topics, Grenoble, 179-180, /1982/
1448. Molnár, G., Diószegi, I., Veres, Á., Sambataro, M. Level and decay schemes of ^{100}Mo from $(n,n'\gamma)$ reaction spectroscopy. Report IZIN-1, /1982/
1449. Mucha, I., Tanács, B., Bagdány, S. Prostaglandin-sinteziruyushhaya sposobnost' matki morskikh svinok v konce beremennosti. Akusherstvo i ginekol. 12: 51 /1982/
1452. Barna, A., Barna, P.B., Tóth, L., Paál, Z., Tétényi, P. Study of morphology and composition of Pt-black catalysts I. analytical electron microscopy of Pt-black. *Appl. Surf. Sci.* 14: 85-100 /1982/
1453. Paál, Z., Tétényi, P., Kertész, L., Szász, A., Kojnok, J. Study of morphology and composition of Pt-black catalysts II. SXES investigations of Pt-black. *Appl. Surf. Sci.* 14: 101-113 /1982/
1454. Christoffel, E.G., Paál, Z. Activity and selectivity of bifunctional platinum catalysts in hydrocarbon reactions. *J. Catal.* 73: 30-44 /1982/
1455. Koscielski, T., Karpiński, Z., Paál, Z. Catalytic reactions of hydrocarbons over Pt-Pd alloys IV. Hydrogen effects in the conversion of saturated C₆ hydrocarbons over Pt-Pd/SiO₂ catalysts. *J. Catal.* 77: 539-549 /1982/
1456. Paál, Z., Ertl, G. Kálium, nitrogén és oxigén kölcsönhatásai polikristályos vas felületével. *Kém. Közl.* 57: 51-71, (1982)
1457. Paál, Z., Tétényi, P. Reactions of hydrocarbons on metallic catalysts, pp. 80-126. In: Bond, G.C., Webb, G. (eds.), *Catalysis*. Vol. 5, Royal Society of Chemistry, London, (1982)
1458. Pálfi, S., Sárkány, A., Tétényi, P. The effect of γ -radiation energy transfer in radiocatalytic decomposition of 2-propanol. *Rad. Phys. Chem.* 19: 485489, (1982)
1459. Pandur, J. Ionizáló sugárzásokkal módosított szerkezeti műanyagok tulajdonságai. *Műanyag és Gumi* 19: 40-47 (1982)
1460. Kurcz, M-né, Rakvács, J-né, Pavlicsek, I. Bokori, E. Az üledék ^{89}Sr -aktivitás koncentrációjának vizsgálata a Duna magyarországi szakaszán. *Izotópteknika* 25: 197-204)
1462. Sárkány, A., Pálfi, S., Tétényi, P. Chain lengthening in metal-hydrocarbon systems. *Acta Chim. Acad. Sci. Hung.* 111: 633-648 (1982)
1464. Schay, Z., Guczi, L. Kinetics and mechanism of CO/H₂ reaction on iron-ruthenium catalysts prepared from bimetallic clusters. *Acta Chim. Acad. Sci. Hung.* 111: 607-615 (1982)

1465. Schay, Z., Guczi, L. Reaction of CO with H₂ on Ru + Fe and Fe films. *J. Chem. Soc. Faraday Transact. I.* 78: 1911-1922 (1982)
1466. Stenger, V. Sugártechnológia, sugárzástechnika és technológiai dozimetria az MTA Izotópintézetében. *Izotópteknika* 25: 3-12 (1982)
1467. Farkas J., Józsa, M., Kálmán, B., Kiss, I. Stenger, V., Vas, K., Zachariev, Gy. A sugártechnológiák élelmiszeripari felhasználása. *Műszaki Élet* júl. 22, 9-16 (1982)
1468. Szarvas, T., János, É., Gáborjányi, R., Tyihák, E. Increased formaldehyde formation: An early event of TMV infection in hypersensitive host. *Acta Phytopathol. Acad. Sci. Hung.* 17: 7-10 (1982)
1469. Burgány, J., Szarvas, T., Tyihák, E. Increased formaldehyde production from L-methionine-(S-¹⁴CH₃) by crude enzyme of TMV infected tobacco leaves. *Acta Phytopathol. Acad. Sci. Hung.* 17: 11-15 (1982)
1470. Frivaldszky, L., Szarvas, T., Simon, L.P. Citokininszerű regulátorok hatása a kloroplasztok intergranális szerkezetére túlélő kukoricalevél szegmentekben, kapcsolatban a fotoszintetikus 14CO₂ fixálással és HTO fotolízissel. *Agrártud. Közl.* 41: 226 (1982)
1471. Maróti, M., Szarvas, T., Simon, L.P., Pozsár, I.B. Citokininszerű regulátorok mitózis gyakoriság fokozására gyakorolt hatása dohány kallusztenyészetben, kapcsolatban a fehérjeszintézissel. *Agrártud. Közl.* 41: 228 (1982)
1472. Maróti, M., Szarvas, T., Simon, L.P., Pozsár, B. Szintetikus citokininek és citokininszerű regulátorok hatása a vízpermeabilitásra dohány kallusztenyészetben. *Agrártud. Közl.* 41: 227 (1982)
1473. Trézl, L., Rusznák, I. Tyihák, E., Szarvas, T. L-aszkarbinsavval gátolt spontán N-metilezési és N-form, ilezési reakciók L-lizin és formaldehid között és ennek biokémiai vonatkozásai. *Biológia* 30: 55-71 (1982)
1474. Szabóné Murányi, I., Szarvas, T., Eifert, J. Szintetikus regulátorok hatása a szőlő (Vitis vinifera L.) szén-14-dioxid fixálására. *Lippay J. Emlékülés*, Budapest, 337-348 (1982)
1475. Lehto, J., Szirtes, L. Effects of gamma radiation on sodium titanate and on α-zirconium phosphate in mon-sodium form. *Radiochem. Radioanal. Lett.* 50: 375-384 (1982)
1476. Mandl, J., Tanács, B., Spolarics, Z., Garzó, T. Uptake of arachidonic acid and its incorporation into phospholipids and triacylglycerols in isolated murine hepatocytes. The effect of thrombin-antithrombin III complex. *Acta Biochim. Biophys. Acad. Sci. Hung.* 17: 68 (1982)
1477. Bagdány, S., Tanács, B., Anda, E., Gáti, I. Prostaglandin-E₂ biosynthesis in human placenta and its significance. *J. Foetal Med.* 2: 7-10 (1982)
1478. Gyertyánfy, G., Földes, J., Tóth, G., Dévényi, N. Experiences with the Hungarian made 3,3'-diiodothyronine radioimmunoassay kit. *Izotópteknika* 25: 178 (1982)
1479. Tóth, G., Adsorption chromatographic separation of testosterone-3-tyrosine methyl ester and its ¹²⁵I-labelled derivative. *J. Chromatogr.* 238: 476-479 (1982)
1480. Sinkovics, I., Török, J., Tarján, Gy., Kétyi, Z., Füzy, M., Karika, Zs. Comparative studies of HIDA preparate produced by Boris Kidric Institute (YUG) and Institute of Isotopes of the Hungarian Academy of Sciences (HUN), respectively. *Izotópteknika* 25: 153 (1982)
1481. Veres, Á., Pavlicsek, I. Determination of noble elements in coins by gamma activation analysis. *J. Radioanal. Chem.* 69: 325-336 (1982)
1482. Simon-Trompler, E., Maksay, G., Lukovits, I., Volford, J., Ötvös, L. Lorazepam and oxazepam esters. *Arzneimittel-Forschung - Drug Res.* 32: 102-105 (1982)
1483. Volford, J., Szarvas, T., Tyihák, E., Trézl, L. Poluchenie dimedona, mechenogo ¹⁴C i ego primenenie dlya opredeleniya al'degidov. 2-j simp. SEhv Org. Soed. mech. radioakt. izot. Leningrad 1: 81-87 (1982)
1484. Volford, J., Horváth, L., Knausz, D. Sintez mechenyh pesticidov. 2-j simp. SEhv Org. Soed. mech. radioakt. izot. Leningrad 1: 225-230 (1982)
1485. Wojnarovits, L., Földiák, G. Prediction of responses of aromatic hydrocarbons in an electron-capture detector. *J. Chromatogr.* 234: 451-453 (1982)
1486. Wojnarovits, L., Szondy, T., Szekeres-Bursics, E., Földiák, G. Carbone formation during H₂ elimination from excited cyclo-octane molecules. *J. Photochem.* 18: 273-276 (1982)
1487. Wojnarovits, L., Kozári, L., Keszei, Cs., Földiák, G. Biradical intermediates in 7.6 eV photon-induced isomerization of liquid alkyl-cyclohexanes. *J. Photochem.* 19: 79-88 (1982)
1488. Wojnarovits, L., Szondy, T., Földiák, G. Structure effect in alkane radiolysis. *Rad. Res.* 91: 638-643 (1982)
1489. Zimmer, H., Paál, Z., Tétényi, P. Cyclization of C_n-alkanes over Pt black catalyst. *Acta Chim. Acad. Sci. Hung.* 111: 513-532 (1982)
1490. Zimmer, H., Rozanov, V.V., Sklyarov, A.V., Paál, Z. Temperature programmed reaction study of n-C_n hydrocarbon aromatization over platinum catalysts. *Appl. Catal.* 2: 51-65 (1982)
1491. Zimmer, H., Tétényi, P., Paál, Z. Hydrogenolysis of alkanes with quaternary carbon atoms over Pt and Ni black catalysts. *J. Chem. Soc. Faraday Transact. I.* 78: 3573-3586 (1982)
1492. Zimmer, H., Tétényi, P., Paál, Z. Mechanism degidrociklizacii n-parafinov na nanesennyyh platinovyh katalizatorah. 3-j vsesoj. konf. Mechanizm katal. reakcij. Novosibirsk 151-154 (1982)
1493. Baranyai, L. Radiotracer investigation of cement raw mill homogenizers II. *Zement-Kalk-Gips* 36: 668-670 (1983)

1983

1494. Baranyai, L. Radiotracer investigation of cement raw mill homogenizers II. *Zement-Kalk-Gips* 36: 668-670 (1983)

1498. Benkő, L. Tarjánpusztai kemencetöredék TL-kormeghatározása. Iparég. Táj. 2: 7 (1983)
1499. BENKŐ L. TL Properties of Individual Quartz Grains; PACT 9/2:175-181 (1983)
1499. a. Biró, T., Lakosi, L., (Lendvai, O.), Varga, K., Proceedings of the Symposium on Nuclear Safeguards Technology, Vienna, 1982, Vol. 1, 423, IAEA, Vienna, 1983
- 1500.a. Biró, L., Lakosi, L., Varga, K., (Lendvai, O., Vizdós, G.), Proceedings of the 5th ESARDA Symposium on Safeguards and Nuclear Material Management, Versailles, April 1983, 147, (Ed. L. Stanchi), Joint Research Centre Ispra, 1983
1501. Boóc, A. Egyszerű módszer RIA készlet PTK 1095-ös számológéppel végzett értékelésére. Izotópteknika 26: 160-165 (1983)
1502. Bursics-Szekres, E., Tétényi, P., Paál, Z. Hydrogenation of 6,6-dimethyl-filrene on metal catalysts. 5th Intern. Symp. Heterogen. Catal. Varna 1: 309-314 (1983)
1503. Cserép, Gy., Mehner, R., Brede, O. Radical cations of dienes produced by charge transfer in electron irradiated N-butyl chloride solutions. 5th Tihany Symp. Rad. Chem. 481-488 (1983)
1505. Diószegi I., Veres Á., Enghardt W., Jager H.U.: (n, n, γ) Study and Structure of the N-82 Nucleus ^{18}Ba
In: "Proceedings of the International Conference on Nuclear Physics, Florence", Tipografia Compositori, Bologna, Vol.1,273, (1983)
1506. Neto, N., Sbrana, G., Muniz-Miranda, M., Dobos, S., Zelei, B., Harsányi, L. Spectroscopic investigation of organosilicon polymers I. Vibrational analysis of poly(tetramethyl-p-silphenylene-siloxane). Polymer Sci. Polymer Chem. Ed. 21: 3389-3402 (1983)
1507. Falvi, L., Hargittai, P., Az MTA Izotóp Intézetében működő lineáris elektrongyorsító. Sugárzástechn. módsz. alk. mezőgazd-ban és élelmiszerip-ban, Debrecen, ATOMKI REPORT X/5, 184-186 (1983)
1508. Földiák, G. Mechanism of radiolysis of double-scavenged hydrocarbon (?) systems. Rad. Phys. Chem. 21: 355-358 (1983)
1511. Földiák, G., Schuler, R.H., On the reaction mechanism of scavenged hydrocarbon radiolysis. Z. Naturf. 38a: 1154 (1983)
1512. Földiák, G., Wojnárovits, L. Photochemistry of liquid alkanes. Baxendale Mem. Symp. Bologna 21-42, (1983)
1513. Földiák, G. The mechanism of radiolysis on a double-scavenged system. 5th Tihany Symp. Rad. Chem. 595-602, (1983)
1514. Földiák, G., Stenger, V. Kisérleti és ipari gamma-besugárzó berendezések és alkalmazásuk. Akadémiai Kiadó, (1983), 126 oldal, Budapest.
1515. Friedrich, V. Examples for radioisotope application in environment protection. Isotopenpraxis 19: 241 (1983)
1516. Guczi, L., Frennet, A., Ponec, V. Kinetics of hydrocarbon reactions on metals. Acta Chim. Hung. 112: 127-152 (1983)
1517. Guczi, L., Schay, Z., Bogyai, I. The effectg of metal-support interaction on the chemisorption oand CO-hydrogenoaaction activity of FeRu catalysts, pp. 451-459. In: G. Poncelet, P. Grange, P.A. Jacobs (eds), Preparation of Catalysts III.(1983) Elsevier. Amsterdam.
1518. György, I., Gee, N., Freeman, G.R., Molecular shape effect on electron transport in fluids. J. Chem. Phys. 79: 2009-2013 (1983)
1519. György, I., Szauer, Gy., Földiák, G. Radiation catalytic decomposition of cyclohexane. 5th Tihany Symp. Rad. Chem. 661-668 (1983)
1520. Horváth, L., Volford, J., Bursics, L., Forster, T. Application of a radiometric enzymic method for monitoring organophosphorus and carbamate insecticide residues in water of the Danube river, pp. 65-71. In: Agrochemical-Biota Interactions in Soil and Water Using Nuclear Techniques, IAEA, (1983) Vienna.
1521. Kovács, A., Stenger, V., Földiák, G. Kémiai dozimetriai rendszerek alkalmazása mezőgazdasági termékek sugárkezelésénél. Sugárzástechn. módsz. alk. mezőgazd. élelmiszerip. Debrecen 187-188 (1983)
1522. Kovács, A., Wojnárovits, L., Földiák, G. Stereochemical effects in the radiolysis of liquid butylcyclo-alkanes. 5th Tihany Symp. Rad. Chem. 535-540 (1983)
1523. Kovács, A., Stenger, V., Földiák, G. Recent results with the ethanol-monochlorobenzene dosimeter. 7th Intern. Congr. Rad. Res. E: 2-23 (1983)
1524. Lázár, K., Cs. Gilicze, É. Evidence for surface reconstruction during carburization and decarburization of nickel by resistance relaxation measurements. High Temp. Sci. 16: 55 (1983)
1525. Scoville, N., Lázár, K., Reiff, W.M., Landel, Ch. Antiferromagnetic magnetic ordering of complex ferric salts: A Mössbauer spectroscopy and magnetic susceptibility characterization of the hexachloroferrate complex $Co(pn)_2FeCl_6$ ($pn = 1,2$ -propanediamine). Inorg. Chem. 22: 3514-3519 (1983)
1526. Vértes, A., Huang, T.C., Vanderhoff, J.W., Lázár, K., Bennetch, M., Reiff, W. Mössbauer and X-ray diffraction studies of superparamagnetic δ -FeOOH. Radiochim. Radioanal. Lett. 59: 3073(16) (1983)
1527. Lengyel, T. Izotóptermelés gyorsítókkal, pp. 139-145. In: Gyorsítóberendezések népgazdasági alkalmazásai. Akadémiai Kiadó, Budapest (1983)
1528. Mink, J., Sárkány, A., Tétényi, P. Issledovanie IK spektrov benzola, adsorbirovannogo nikelem na silika-nositeli metodom Fur'e spektroskopii. Izv. him. BAN 16: 140-163 (1983)
1529. Mink, J., Goggin, P.L. Force field studies of some trifluoromethyl- and trichloro-ethylmercury(II) compounds. J. Organomet. Chem. 246: 115- (1983)

1530. Mink, J., Mink, L.M. Computer program system for vibrational analysis of polyatomic molecules. Report Erlangen-Nürnberg Univ. No. 139477, 1983, 268 o.
1531. Molnár, G., Diószegi, I., Veres, Á., Sambataro, M. Level and decay schemes of ^{109}Mo from (n,n'γ) reaction spectroscopy. Nucl. Phys. A403: 342-364 (1983)
1532. Molnár, G., Nagymihályi, D., Tábor, P. New type A/D converter of prescribed characteristic. 5. savj. mjerenuju, Zbornik Rad. JUREM 23: 9-12 (1983)
1533. Bagdány, S., Mucha, I., Tanács, B. Az uterus PG-szintetizáló képessége tengeri malacon "in vivo". M. Nőorv. L. 46: 123-(1983)
1535. Ranogajec-Komor, M., Osvay, M. Dvornik, I., Bíró, T. Fast neutron detection with Al_2O_3 , thermoluminescence dosimeter. Nucl. Instr. Meth. 212: 383-386 (1983)
1536. Pardavi-Horváth, M., Osvay, M. Thermoluminescent properties of gadolinium gallium garnet crystals containing Ca^{2+} impurity. Phys. Stat. Solidi (a) 80: K183-K185 (1983)
1537. Osvay, M., Benkő, L., Golder, F., Relation between the Local and Chest Dosimeter Readings. In: Recent Developments and New Trends in Radiation Protection, 11th Regional Congress of IRPA, Austrian-Hungarian-Yugoslavian Radiation Protection Meeting, IRPA-SV, Vienna, 1983, 85.
1539. Paál, Z., Tétényi, P., Frigge, D., Wang, X. Zh., Ertl, G. Study of morphology and composition of Pt-black catalysts III. XPS study of Pt-black. Appl. Surf. Sci. 14: 307-320 (1983)
1540. Paál, Z. The fifth session of the Problem Committee for Multilateral Cooperation of the Socialist Academies of Sciences (Meeting report). Appl. Catal. 5: 258-259 (1983)
1541. Paál, Z. "3S'83"- Symposium on Surface Science (Meeting report). Appl. Catal. 6: 265-266 (1983)
1542. Paál, Z., Menon, P.G. Hydrogen effects in metal catalysts. Catal. Rev.-Sci. Engng 25: 229-324 (1983)
1543. Paál, Z. Surface chemical study of platinum black catalyst. "3S'83" Symp. Surf. Sci. Obertraun 299-303 (1983)
1544. Pandur, J. Änderung der Materialeigenschaften von durch ionisierende Bestrahlungen modifizierten Konstruktionsplasten. Plaste und Kautschuk 30: 81-85 (1983)
1545. Pandur, J. Svojstva i primenenie konstrukcionnyh plastikov, modificirovannyyh ioniziruyushchim izlucheniem. Plast. massy 1983(6): 49-51 (1983)
1546. Pavlicsek, I., Stenger, V., Veres, Á. Apparatus for gamma activation analysis. Isotopenpraxis 19: 268-269 (1983)
1547. PETŐ I., Koblinger L. A New Monte Carlo Transport Code for Beta Dosimetry In: "Recent Developments and New Trends in Radiation Protection", 11. Regional Congress of IRPA, Austrian-Hungarian-Jugoslavian Radiation Protection Meeting, IRPA-ÖSV, Vienna, 1983., 81.
- 1547.a. (Lajtai, A., Kecskeméti, J.), Sáfár, J. et al., Proceedings of the 6th All-Union Conference on Neutron Physics, Kiev, USSR, 2-6 Oct. 1983, Vol. 2, 197.
- 1547.b. (Lajtai A., Kecskeméti), Sáfár J.,... Proceedings of the ...Meeting, Geel, IAEA-TECDOC-335, 1983, 322
1548. Schay, Z., Sárkány, A., Guczi, L., Weiss, A.H., Neir, V. Selective hydrogenation of trace acetylene in ethylene over $\text{PdCu}/\text{Al}_2\text{O}_3$ catalysts. 5th Intern. Symp. Heter. Catal. 1: 315-320 (1983)
1549. Stenger, V., Sípos, T., László, L., Hargittai, P., Kovács, A., Horváth, I. Experiences with a high capacity industrial scale pilot onion irradiator. Rad. Phys. Chem. 22: 717-732 (1983)
1550. Szarvas, T., Pozsár, B., Simon, L.P. Detection of endogenous free formaldehyde in plants, its relationship with photosynthesis. Acta Agronom. Acad. Sci. Hung. 32: 313-329 (1983)
1551. Trézl, L., Rusznák, I., Tyihák, E., Szarvas, T. Spontaneous N^{ϵ} -methylation and N^{ϵ} -formylation reactions between L-lysine and formaldehyde inhibited by L-ascorbic acid. Biochem. J. 214: 289-292 (1983)
1553. Maróti, M., Szarvas, T., Pozsár, B. Szintetikus regulátorok citokininszerű hatása a kallusz növekedésére. Bot. Közl. 70: 123-129 (1983)
1554. Szarvas, T., Szatlóczky, E., Volford, J., Trézl, L., Tyihák, E., Rusznák, I. Endogén formaldehid meghatározása emberi vérben és vizeletben dimedon- ^{14}C radiometrikus eljárással. Izcitótechnika 26: 62-69 (1983)
1555. Tyihák, E., Gáborjányi, R., Burgyán, J., Szarvas, T., Trézl, L. A dohánymozaik vírusfertőzés hatására keletkező formaldehid feltételezett reakciói. Növényvédelem 19: 349-(1983)
1557. Clerc, J.T., Székely, G. Spectroscopic data banks. Trends in Anal. Chem. 2: 50-(1983)
1558. Kurczné Csiky, I., Szilágyi, M. A csapadék tríciumkoncentrációja Magyarországon. Időjárás 87: 77-(1983)
1560. Szili, S., Simon, P., Bottka, Z., Mlinárcsik, S., Németh, E. Műanyagipari berendezések kopásának vizsgálata kriptontechnikai módszerrel. Műanyag és Gumi 20: 194-220 (1983)
1561. Szili, S., Várkonyi, A. Use of autoradiographic methods in wear studies. 13th Intern. Symp. Autorad. Tabor 140-150 (1983)
1562. Szirtes, L., Zsinka, L. Hydration and dehydration on Li-form zirconium phosphate. Radiochem. Radioanal. Lett. 56: 183-192 (1983)
1563. Szirtes, L., Zsinka, L. Hydration and dehydration on Na-form zirconium phosphatge. Radiochem. Radioanal. Lett. 56: 223-230 (1983)
1564. Szondy, T., Wojnarovits, L., Földiák, G. "Anomalous" energy transfer in radiolysis and photolysis of

- alkanes. A possible theoretical explanation. 5th Tihany Symp. Rad. Chem. 119-123 (1983)
1565. Tábor, P., Molnár, L., Nagymihályi, D. Radioisotope gauge for automatic control of cottonwool package. 5. Savjet. mjerenu. Zbornik radoje JUREM 28: 13-16 (1983)
1566. Tanács, B., Kling, F., Mucha, I., Márton, J. A new modified method for the regeneration of alcohols from their THP ethers. Acta Chim. Hung. 112: 233-239 (1983)
1567. Gyertyánfy, G., Földes, J., Tóth, G., Dévényi, N. A hazai gyártmányú 3,3'-dijódironin RIA készlettel szerzett klinikai tapasztalatok. Izotópteknika 26: 251-257 (1983)
1568. Tóth, G. Adsorption chromatographic separation of ^{125}I -labelled estriol and estriol-6-(O-carboxymethyl)oxime tyrosine methyl ester. J. Chromatogr. 367: 420-426 (1983)
1569. Horváth, M., Kármán, M., Bábiczyk, T., Németh, L., Török, J. Ischaemiás szívbetegek szívizomzatának perfúziós szcintigráfiája hazai cézium-131-kloriddal. Izotópteknika 26: 144-145 (1983)
1570. UCHRIN Gy., BENKŐ L., PETŐ A. Thermoluminescent Beta-Dosimetry Health Physics Research Abstract No 10. IAEA, Vienna, 1983, 49
1571. Uchrin, Gy., Lőrinczy, E., U. Kelecsényi, S. ^{99}Tc radiofarmakont felhasználók helyi sugárterhelése. Izotópteknika 26: 236-250 (1983)
1572. Veres, Á., Lakosi, L., Pavlicsek, I. Gamma-aktivacionnyj metod dlya nerazrushayushhego kontrolya soderzhaniya delyashhego veshhestva oblichennyy sborok topliva. Prikl. yadern. spektr. vyp. 13 (1983)
1573. Hazai, L., Deák, Gy., Tóth, G., Volford, J., Tamás, J. Reactions of 1,4-dehydro-3(2H)benzoisoquinolinones with aldehydes in the presence of a strong base. Condensation and aromatization as competing reactions. J. Heterocycl. Chem. 19: 49-53 (1983)
1574. Wojnárovits, L. Carbene formation from excited C₆-C₁, cycloalkane molecules. 5th Tihany Symp. Rad. Chem. 529-534 (1983)
1575. Zimmer, H., Rozanov, V.V., Sklyarov, A.V., Paál, Z. Vliyaniya vodoroda na prevrashcheniya geptana na platinovoy katalizatorah. Kin. katal. 24: 380-384 (1983)
1576. Zimmer, H., Andres, M., Charcosset, H., Djega-Mariadassou, G. Conversion of tetralin over sulphided iron catalysts in connection with coal liquefaction. Appl. Catal. 7: 295-306 (1983)
1577. Zsinka, L., Boć, A., Kecskés, F., Guba, J. A ^{99}Tc gyártásának minőségellenőrzési tapasztalatai 1982-ben. Izotópteknika 26: 1851-189 (1983).
- ## 1984
1578. Baranyai, L. Tracer study of simultaneous homogenization and segregation in industrial equipments. Isotopenpraxis 20: 16-19 (1984)
1579. Benkő, L. Kerámia-mintavételi előírások a TL kormeghatározásban. Ipparrég. Archeom. Táj. 3: 13-14 (1984)
1580. Benkő, L. Kemencék és edények vizsgálata TL módszerrel. MTA-VEAB Ért. 263-272 (1984)
1581. Benkő, L. A Sopron Május 1. téri vasolvásztó kemence TL vizsgálata. MTA-VEAB Ért. 139-140 (1984)
1583. Böszörkényi, I., Dobos, S., Guczi, L., Markó, L., Gázár, K., Reiff, W.M., Schay, Z., Takács, L., Vizi-Orosz, A. Cluster-support interaction as a controlling factor in the formation of bimetallic catalysts. 8th Intern. Congr. Catal. 5: 183-194 (1984)
1584. Bursics, L. Jelzett szerves vegyületek előállítása. Izotópteknika 27: 171-173 (1984)
1585. Mehnert, R., Cserép, Gy. 1,3-cyclohexadiene triplet. Rad. Phys. Chem. 24: 455-457 (1984)
1586. Diószeghy, T., Miklós, A. A fotoakusztikus spektrometria alkalmazása szilárd anyagok vizsgálatában. Műszerü. Mérőtechn. Közl. 36: 3-9 (1984)
1588. Diószegi, I., Veres, Á., Enghardt, W., Prade, H. ($n,n'\gamma$) reaction and shell model study of ^{140}Ce . Intern. Symp. In-Beam Nucl. Spectr. Debrecen 363-367 (1984)
1589. Diószegi, I., Veres, Á., Enghardt, W., Prade, H. Investigation of ^{138}Ba low spin states in the ($n,n'\gamma$) reaction and within the shell model. J. Phys. G. Nucl. Phys. 10: 969-982 (1984)
1590. Maltese, M., Passerini, S., Nunziante-Cesaro, S., Dobos, S., Harsányi, L. Infrared levels of monomeric uracil in cryogenic matrices. J. Mol. Struct. 116: 49-65 (1984)
1591. Laczkó, Zs., Harsányi, L., Dobos, S., Fidy, J. Studies of UV photochemistry and transition moment directions of 4,5',8-trimethyl psoralen (TMP) by means of polarized infrared ATR spectroscopy. J. Mol. Struct. 118: 257-266 (1984)
1592. Ruoff, A., Essig, H., Bürger, H., Dobos, S., Schulz, P. Infrared spectrum and rovibrational analysis of the fundamental ν_6 of H₂Si³⁵Cl and H₂Si³⁷Cl near 660 cm⁻¹. Mol. Phys. 51: 499-507 (1984)
1593. Varsányi, G., Zelei, B., Dobos, S., Gál, M. Vibrational spectra and IR dichroism of tetraphenyl-silane PhySi-I. Spectrochim. Acta 40A: 529-538 (1984)
1594. Lietz, G., Völter, J., Dobrovolszky, M., Paál, Z. Initial changes of the catalytic properties of platinum containing catalysts, I. Transformations of mono- and bimetallic Pt/Al₂O₃ catalysts by carbonaceous deposits. Appl. Catal. 13: 77-87 (1984)
1595. Dobrovolszky, M., Nagy, Z., Paál, Z., Tétényi, P. Transition periods of the activity of Co-Mo/Al₂O₃ catalysts in thiophane hydrodesulfurization. B. Soc. Chim. Belges 93: 659-662 (1984)
1596. Fazekas, B., Belgya, T., Molnár, G., Veres, É. Study of vibrational ^{94}Mo and quasi-magic ^{96}Zr via ($n,n'\gamma$) reactions. Intern. Symp. In-Beam Nucl. Spectr. Debrecen 135-139 (1984)

1598. Guczi, L. Mechanism of reactions on multimetallic catalysts. *J. Mol. Catal.* 25: 13-29 (1984)
1599. Guczi, L. The role of the structure of iron-ruthenium bimetallic catalysts in the CO + H₂ reactions. *Preprints ACS Div. Petr. Chem.* 29: 566 (1984)
1600. Weiss, A.H., LeViness, S., Nair, V., Guczi, L., Sárkány, A., Schay, Z. The effect of Pd dispersion in acetylene selective hydrogenation. *8th Intern. Congr. Catal.* 5: 591-600 (1984)
1601. Hargittai, P., Stenger, V., Földiák, G. Computer based control and data acquisition system for LINAC LPR-4 linear accelerator. *ZFI Mitteilungen* 98: 514-520 (1984)
1603. Imre, J. Kinetic examination of ligand exchange reaction between ^{99m}Tc-glucosnate and dimercaptosuccinic acid. *J. Radioanal. Nucl. Chem. Lett.* 37: 291-300 (1984)
1604. Imre, J. Chromatographic and biological comparison of ^{99m}Tc-DMSA prepared by direct labelling and liquid exchange reaction. *J. Radioanal. Nucl. Chem. Lett.* 37: 301-310 (1984)
1605. Kecskés, F., Kelecsényi, S., Szarvas, T. Preparation of ^{99m}Tc-labelled K-strophantoside and its biodistribution in rats. *Eur. J. Nucl. Med.* 9: A56 (1984)
1606. Klivényi, G., Szarvas, T., Márton, J. Kvaternér benztriazol származékok növényi metabolizmusa. *Izotópteknika* 27: 243-252 (1984)
1607. Kovács, A., Stenger, V., Wojnárovits, L., Földiák, G. Chemical dosimetry of pulsed radiation of the LPR-4 linear accelerator. *ZFI Mitteilungen* 98: 752-759 (1984)
1609. Kovács, A., Stenger, V. Environmental effects on the ethanol-monochlorobenzene dosimeter system before, during and after irradiation. *Research in Rad. Proc. Ind. Munich 91* (1983), IAEA, Vienna, IAEA-TECDOC-312, 1984, 91-139.
1610. Kozák, K., Bíró, T. Reconstruction of environmental tritium levels from wine analysis. *Health Phys.* 46: 193-203 (1984)
1611. Kozári, L., Wojnárovits, L., Földiák, G. Conservation of the skeletal conformation in the ring decomposition of dimethyl-cyclohexane. *J. Radioanal. Nucl. Chem. Lett.* 87: 51-58 (1984)
1612. Környei, J. Felkészülés a ⁶⁷Ga, ¹²³I és ²⁰¹Tl ciklotronizotópot tartalmazó radiogyógyszerek hazai előállítására. *Izotópteknika* 27: 110-116 (1984)
1613. Környei, J., Szirtes, L. Polar organic compounds with derived crystalline zirconium phosphates. *J. Radioanal. Nucl. Chem. Art.* 83: 257-260 (1984)
1614. Lázár, K., Matusek K., Mink, J., Dobos, S., Guczi, L., Vízi-Orosz, A., Markó, L., Reiff, W.M. Spectroscopic and catalytic study on metal carbonyl clusters supported on Cab-O-Sil. Part I. Impregnation and decompositon of Fe₂(CO)₁₂. *J. Catal.* 87: 163-178 (1984)
1615. Torardi, C.C., Calabrese, J.C., Lázár, K., Reiff, W.M. Synthesis, crystal structure and magnetism of FeMoO₄Cl. a new two-dimensional antiferromagnet with O-Mo-M superexchange pathways. *J. Solid State Chem.* 51: 376-387 (1984)
1616. Lehofer, K. A kúszás és kifáradás egységes leírása. *Gép* 36: 12 (1984)
1617. Lehofer, K. Mérnöki módszerek a kúszás és a fárasztó vizsgálatok eredményeinek értékelésére és a maradék élettartam becslésére. 2. Orsz. Törésmech. Szem. Budapest 89-130 (1984)
1618. Lehofer, K. Determination of the depth of flaw by means of microdensitometer. 3rd Eur. Conf. Nondestruct. Testing 3: 333-341 (1984)
1619. Lengyel, T. Production of isotopes. IAEA Study Tour Prod. Contr. Util. Radioisot. Radiopharm. Budapest 1-5 (1984)
1620. Lőrincz, A., Novak, F.A., Rice, S.A. Relaxation of large molecules following ultrafast excitation. *Chem. Phys. Lett.* 111: 322-325 (1984)
1621. Smith, D.D., Lőrincz, A., Siemion, J., Rice, S.A. Comment of vibrational energy redistribution in the isolated dimethyltetrazine dimer. *J. Chem. Phys.* 81: 2295-2296 (1984)
1622. Andor, L., Lőrincz, A., Siemion, J., Smith, D.D., Rice, S.A. Shot-noise-limited detection scheme for two-beam laser spectroscopics. *R. Sci. Instr.* 55: 64-67 (1984)
1623. Lőrincz, A., Novak, F.A., Smith, D.D., Rice, S.A. The pyrazine mystery: A resolution, pp. 362-365. In: D.A. Austin (ed.), Ultrafast Phenomena IV. Springer Series in Chemical Physics, Vol. 38: 362-365 (1984) Berlin.
1624. Lőrincz, A., Novak, F.A., Rice, S.A. Instantaneous relaxation following ultrafast excitation, ibid, pp. 387-389 (1984) In: D.A. Austin (ed.), Ultrafast Phenomena IV. Springer. Berlin.
1625. Manning, I. The kinetics of Pt-black catalyst sintering in different atmospheres. *J. Catal.* 89: 164-167 (1984)
1626. Moses, J.M., Weiss, A.H., Matusek, K., Guczi, L. The effect of catalyst treatment on the selective hydrogenation of acetylene over palladium/alumina. *J. Catal.* 86: 417-426 (1984)
1627. Miller, J. Some new aspects of radioiodine production technologies and radiiodination. IAEA Study Tour Prod. Contr. Util. Radioisot. Radiopharm. Budapest 39-43 (1984)
1628. Bár, E., Fehlhammer, W.P., Breitinger, D.K., Mink, J. Organometallic octahedra-octahedra: Hexakis [pentacarbonyl (cyano) chromato-N]-silicate, -germanate and -stannate. *Inorg. Chim. Acta Lett.* 82: L17-L19 (1984)
1629. Gál, M., Goggin, P.L., Mink, J. Mid-, far-infrared and Raman spectra of uranyl complexes in aqueous solutions. *J. Mol. Struct.* 114: 459-462 (1984)
1630. Mink, J., Breitinger, D.K., Meic, Z., Gál, M. Structure, bonding and force fields of mercurated methanes. *J. Mol. Struct.* 115: 435-438 (1984)

1631. Mink, J., Goggin, P.L. Tetragonális-planáris szerkezet a szervetlen és koordinációs kémiában. V. A cisz-(MX_nL_m) komplexek rezgési színképe és szerkezete (M = Pd(II), Pt(II), Ni(II), Ru(I), X = halogén és L = egyfogú ligandum). Kém. Közl. 61: 275-292 (1984)
1632. Meyer, R.A., Lin, J., Molnár, G., Fazekas, B., Veres, Á., Sambataro, M. Influence of cross subshell excitations on the collective states of ⁹⁸Mo. Phys. Rev. C 29: 1839-1858 (1984)
1633. Molnár, G., Veres, Á., (n,n'γ) spectroscopy of transitional A=100 nuclei. Intern. Symp. In-Beam Nucl. Spectr. Debrecen 81-91 (1984)
1635. Osvay, M., Benkő, L., Golder, F. Relation between the local and chest dosimeter readings. 11th Reg. Congr. IRPA. Vienna 2: 30-34 (1984)
1637. Paál, Z., Dobrovolszky, M., Tétényi, P. Radiotracer study of alkane homologation over platinum black. J. Chem. Soc. Farad. Tr. I 80: 3037-3040 (1984)
1638. Paál, Z., Zimmer, H., Tétényi, P. Selectivity of supported and unsupported Pt-H systems in hydrocarbon reactions. J. Mol. Catal. 25: 99-108 (1984)
1639. Paál, Z. Platina katalizátor vizsgálata felületi fizikai-kémiai módszerekkel. Kém. Közl. 61: 207-222 (1984)
1640. Szász, A., Kojnok, J., Kertész, L., Paál, Z., Hegedűs, Z. The process of formation of amorphous Ni-P layers made by electroless deposition. Thin Solid Films 116: 279-286 (1984)
1641. Barna, P.B., Richter, U., Barna, Á., Paál, Z., Zimmer, H. Dispersity and crystal shape changes of Pt-black catalysts under various treatments. 8th Eur. Congr. Electron Micr. Budapest 2: 1171-1172 (1984)
1642. Paál, Z. 1984. Vliyanie vodoroda na metallicheskie katalizatory prevrashcheniya uglevodorodov, pp. 112-126. In: G.K. Boreskov, T.V. Andruszkiewicz (eds), Mehanizm kataliza, Chast' 2, Metody issledovaniya kataliticheskikh reakcij. Nauka, Sib. otd. Novosibirsk, (1984)
1643. Vadász, E., Pandur, J., Várkonyi, A. Gépészeti műanyagbevonatok gyártástechnológiájának minősítése. 4. Gép. Műanyagbev. Alk.-technikája Budapest 160-171 (1984)
- 1643.a. Pálfi, S., Lisowski, W., Smutek, M., Černý, S. Calorimetric studies of hydrocarbon adsorption on metal films V. Hydrocarbons on platinum. J. Catal. 88: 300 (1984)
1644. Pető, Á., Koblinger, L. A new Monte Carlo electron code for beta dosimetry. 11th Reg. Congr. IRPA. Vienna 8-12 (1984)
1645. Rózsa, S. Absorption-Fotometer für Flüssigkeiten. Elektronik 20: 85-86 (1984)
- 1645.a. (Lajtai, A., Kecskeméti, J.), Sáfár, J., (Horányi, M., Dyachenko, P.P., Pikshaikin, V.M.), Proceedings of the Advisory Group Meeting, Gee, IAEA-TECDOC-335, 312, (1984)
1650. Sárkány, A., Guczi, L., Weiss, A.H. On the aging phenomenon in palladium catalysed acetylene hydrogenation. Appl. Catal. 12: 369-388 (1984)
1651. Sárkány, A., Weiss, A.H., Szilágyi, T., Sándor, P., Guczi, L. Green oil poisoning of Pd/Al₂O₃, acetylene hydrogenation catalysts. Appl. Catal. 12: 373-379 (1984)
1652. Sárkány, A. CH₄ addition-abstraction mechanism of aromatization of methyl-pentanes on nickel and cobalt catalysts. J. Catal. 89: 14-19 (1984)
1653. Sárkány, A., Lieske, H., Szilágyi, T., Tóth L. Mechanism and kinetics of carbonaceous deposit formation over Pt-Sn/Al₂O₃ catalysts. 8th Intern. Congr. Catal. Berlin 2: 613-623 (1984)
1654. SCHAY Z., MATUSEK K., GUCZI L. The Effect of Pretreatment on Fresh and Spent Pt/Al₂O₃ and Pt-Re/Al₂O₃ reforming Catalyst Applied Catalysis 10/2: 173-184 /1984/
1655. Schay, Z., Lázár, K., Mink, J., Guczi, L. Spectroscopic and catalytic study on metal carbonyl clusters supported on Cab-O-Sil Part II. Impregnation and decomposition of Ru₂(CO)₁₂ and the mixture of Ru₂(CO)₁₂-Fe₃(CO)₁₂. J. Catal. 87: 179-195 (1984)
1656. LeViness, S., Weiss, A.H., Schay, Z., Guczi, L. Acetylene hydrogenation selectivity control on PdCu/Al₂O₃ catalysts. J. Mol. Catal. 25: 131-140 (1984)
1657. Stenger, V., Hargittai, P., Kálmán, E., Stevko, M. Design principles of high activity gamma irradiation facilities. ZFI Mitteil. 98: 554-569 (1984)
1662. Szőke, E., Szarvas, T., Pozsár, I.B., Verzár-Petri, G. Effect of a new, synthetic, cytokininlike regulator on the tissue culture and alkaloid production of Datura innoxia. Acta Biochim. Biophys. Acad. Sci. Hung. 19: 62-- (1984)
1663. Tyihák, E., Szarvas, T., Trézl, L., Király, Z. Possibility of spontaneous formylation reaction by endogenous formaldehyde after heat shock in plants. Acta Biochim. Biophys. Acad. Sci. Hung. 19: 136 (1984)
1664. Trézl, L., Csiba, A., Rusznák, I., Tyihák, E., Szarvas, T. L-arginine is the most powerful endogenous formaldehyde carrier in human blood and urine. Acta Biochim. Biophys. Acad. Sci. Hung. 19: 159 (1984)
1665. Murányiné Szabó I., Szarvas, T., Pozsár, B. Új típusú bioaktív anyagok hatása a szőlő termésének mennyiségrére és minőségére. Szől. Bor. Közl. 45: 91 (1984)
1666. Szarvas, T. Radikaktiv gyógyszerek minőségének ellenőrzése. Izotópteknika 27: 174-178 (1984)
1667. Hajós, Gy., Szarvas, T. Incorporation of L-methionine-(¹⁴CH₃) into cassine and serumalbumine by enzymatic protein modification. 16th Meeting Fed. Eur. Biochem. Soc. Moscow (1984)
1668. Szepesváry, P. A nemzetközi mértékegysérendszer hatása az analitikai kémia oktatására. M. Kém. L. 39: 274-277 (1984)
1669. Szepesváry, P., Székely, G. Konverzióról, hozamról és általánosításukról. M. Kém. L. 39: 297-303 (1984)

1670. Székely, G. Datenbanken in der Analytik, pp. 118-130. In: Ziegler (ed.) Computer in der Chemie. Springer, Berlin (1984)
1671. Szilágyi, T., Praliáud, H., Primet, M., Martin, G.A. Morphological, electronic and catalytic properties of a silica-supported nickel-chromium solid. *Appl. Catal.* 11: 235-250 (1984)
1672. Szirtes, L., Környei, J., Pokó, Z. Polar organic compounds with crystalline zirconium phosphate and cerium arsenate. *J. Radioanal. Nucl. Chem. Art.* 81: 291-303 (1984)
1673. Tanács, B., Bagdány, S., Mucha, I., Gáti, I. Prostaglandin synthesis in human placenta in normal and hypertensive pregnancy. *Eur. J. Clin. Invest.* 14: 3 (1984)
1674. Spolarics, Z., Tanács, B., Garzó, T., Mandl, J., Mucha, I., Antoni, F., Machovich, R., Horváth, I. Prostaglandin and thromboxane synthesizing activity in isolated hepatocytes and nonparenchymal liver cells. *Prost. Leukotr. Med.* 16: 379-388 (1984)
1675. Mandl, J., Tanács, B., Spolarics, Z., Garzó, T., Mucha, I., Antoni, F., Machovich, R., Horváth, I. Uptake of arachidonic acid, arachidic acid, oleic acid and their incorporation into phospholipids and triacylglycerols of isolated murine hepatocytes. *Thromb. Res.* 35: 407 (1984)
1676. Gyertyánfy, G., Füldes, J., Tóth, G. A hazai gyártmányú ^{125}I -6-keto-prostaglandin F_{1α} RIA készlet klinikai vizsgálata. *Izotóptechnika* 27: 120-127 (1984)
1677. Tóth, G. The production of in vitro radiopharmaceuticals. IAEA Study Tour Prod. Control, Util. Radiois. Radiopharm. Budapest 32-38 (1984)
1678. Tóth, G., Zsadányi, J. The effect of the pH and solvent concentration on the adsorption chromatographic separation of ^{125}I -labelled iodotyrosine. *J. Radicanal. Nucl. Chem. Lett.* 86: 25-36 (1984)
1679. Horváth, M., Tóth, G., Pethő, G., Wéber, M. A szarvasmarhák fogamzás-elmaradásának korai megállapítása a tej progeszterontartalmának RIA-módszerrel történő meghatározásával. *Szaktanácsok* 20-31 (1984)
1680. Törkő, J. Diagnostic use of technetium-99m. IAEA Study Tour Prod. Control. Util. Radiois. Radiopharm. 26-31 (1984).
1683. Várkonyi, A. Szili, S. Újabb radioizotópos módszerek a tribológia területén. 4. Gép. Műanyagbev. Alkalmazástechn. 120-125 (1984)
1684. Veres, Á., Magizomerek gamma-aktivációja és alkalmazásuk, pp. 1-82. In: E. Koltay (ed.), Az atomenergia- és magkutatás újabb eredményei 3. Akadémiai Kiadó, 1-82 o., Budapest (1984)
1686. Wojnárovits, L. Termination reactions of C₆-C₁₂ cycloalkyl radicals and carbenes. *J. Chem. Soc. Perkin Transact. II* 1984: 1449-1451 (1984)
1687. Wojnárovits, L. Energy transfer from excited cyclohexane to aromatic solutes. *J. Photochem.* 24: 341-353 (1984)
1688. Dellonte, S., Flamigni, L., Barigellotti, F., Wojnárovits, L., Orlandi, G. Temperature dependence of the fluorescence lifetimes of linear alkanes: A correlation with photodecomposition. *J. Phys. Chem.* 88: 58-61 (1984)
1689. Luthjens, L.H., de Leng, H.C., Wojnárovits, L., Hummel, A. Energy transfer in irradiated cyclohexane solutions. *ZFI-Mitteil.* 97: 124-130 (1984)
1690. Hermann, R., Mehnert, R., Brede, O., Wojnárovits, L. Relationship between molecular structure and fluorescence lifetime of alkanes. *ZFI-Mitteil.* 97: 13-138 (1984)
1691. Zimmer, H., Paál, Z.. Platinum catalyzed skeletal reactions of alkanes of various structure. 8th Inten. Congr. Catal. Berlin 3: 417-428 (1984)
1692. Zsinka, L. Production of technetium. IAEA Study Tour Prod. Control, Util. Radiois. Radiopharm. Budapest 15-25 (1984)

1985

1693. Baranyai, L. Surface labelling of grained materials on in non-aqueous phase. 3rd Working Meet. Radiois. Appl. Rad. Proc. Ind. Leipzig 3: 571-578 (1985)
1695. Benkő, L. Thermoluminescence dating. Recent development and applications in Hungary. *Mitteil. Archeol. Inst. Ung. Akad. Wiss.* 1985: 307-312 (1985)
1698. Boóc, A. RIA készletek értékelése személyi számítógépen. *Izotóptechnika* 28: 85-88 (1985)
1699. Böszörnyei, I. Dobos, S., Lázár, K., Schay, Z., Guczi, L. Stabilization effect of oxide supports on the decomposition of iron-ruthenium carbonyl clusters. *Surf. Sci.* 156: 995-1002 (1985)
1700. Cserép, Gy., György, I., Roder, M., Wojnárovits, L. Radiacionnaya himiya uglevodorodov. Energoatomizdat, Moskva, 1985.
1701. Diószeghy, T., Miklós, A., Kelemen, A., Lőrincz, A. Uncoupled Helmholtz resonator: An open photoacoustic cell. *J. Appl. Phys.* 58: 2105-2108 (1985)
1702. Diószeghy, T., Szőkefalvy-Nagy, Z., Bíró, T. Calculation and detection of the gas-microphone ion-acoustic signal from the near side of solid plates. 4th Topic. Meeting Photoacoust. Therm. Rel. Sci. Ville d'Esterel, 1985.
1703. Diószegi, I., Veres, Á., Enghardt, W., Prade, H. Investigation of low-spin states of ^{146}Ce in the (n,n'γ) reaction. *Nucl. Phys.* A 438: 395-412 (1985)
1704. DIÓSZEGI I., Maráczky Cs., VERES Á. Low-Spin Levels in ^{136}Ba studied via the (n,n'γ) Reaction Nuclear Physics A438: 395-412 (1985)
1705. Diószegi, I., Veres, Á., Enghardt, W., Prade, H. (n,n'γ) and shell model study of the N = 32 nuclei

- ¹³⁸Ba and ¹⁴²Ce. 2nd La Rabida Intern. Summer School Nucl Phys. 619 (1985)
1706. Diószegi, I., Maráczy, Cs., Veres, Á. Low-lying low-spin states in ¹³⁸Ba studied via (n,n'γ) reaction. 5th Intern. Symp. Capture Gamma-Ray Spectr. Rel. Topics. Knoxville 542-544 (1985)
1707. Diószegi, I., Veres, Á., Enghardt, W., Prade, H. (n,n'γ) and shell model study of ¹³⁸Ba and ¹⁴²Ce. 20th Winter School Phys. Zakopane 1: 382-383 (1985)
1708. Dobos, S., Bószörnyi, I., Silberer, V., Guczi, L., Mink, J. Quantitative FTIR studies of the Ru₂(CO)₁₂ cluster supported on hydrated alumina. Inorg. Chim. Acta 96: L13-L15 (1985)
1709. Laczkó, Z., Dobos, S., Harsányi, L. Studies of UV photochemistry of psoralen and angelicin by infrared spectroscopy. J. Mol. Struct. 130: 227-234 (1985)
- 1709.a. Dobrovolszky A-né, Nagy Zs., Paál Z., Tétényi P., A hidrogénező kénmentesítés katalizátorai és hatásmechanizmusuk, Kémiai Közlemények 63: 247-265
1711. Friedrich, V., Lux, T. Theoretical and experimental study of the adsorption of radioactive gases on continuous flow columns. J. Radioanal. Nucl. Chem. Lett. 93: 309-318 (1985)
1712. Bérczi, K., Takács, F., Friedrich, V. Koncepciya obrabotki i zahoroneniya zhidkikh i tverih, nizko- i sredneaktivnykh othodov AEhS, razrabotannaya v ERÓTERV. Simpozium SEhv Issl. obi. pererab. obluch. topliva obezvr. radioakt. othodov. Piestani 29-46 (1985)
1713. Guczi, L., Schay, Z., Weiss, A.H., Nair, V., LeViness, S. Acetylene hydrogenation selectivity control using Pd/Cu catalysts. React. Kin. Catal. Lett. 27: 147-151 (1985)
- 1713.a. (Engels, S., Sager, D., Wilde, M.) Guczi L., Metal Catalysts. Part 42. Electronic Interaction between Platinum and Renium in Alumina Supported Platinum.Renium Catalysts, Zeitschrift für Chemie 25: 291 (1985)
1714. Engels, S., Walter, R., Wilde, M., Guczi, L. Untersuchungen an Metallkatalysatoren: Zur katalytischen Aktivität und Selektivität von Pt-Re/Al₂O₃-Katalysatoren. Z. Chem. 25: 94-95 (1985)
1715. Guczi, L. Metal cluster: Challenge for catalysis, pp. 613-620. In: D. D. Eley, H. Pines, P.B. Weiss (eds), Advances in Catalysis Vol. 34. Academic Press, New York, 1985..
1716. Guczi, L., Bószörnyi, I., Dobos, S., Lázár, K., Takács, L., Schay, Z. Solid state reactions between metal carbonyl clusters and inorganic supports, pp. 1087-1089. In: P. Barret (ed.), Reactivity of Solids. Elsevier, Amsterdam, 1985..
1718. Király, J., Bitter, M., von Goeler, S., Hill, K.W., Johnson, L.C., McGuire, K., Sesnic, S., Sauthoff, N.R., Tenney, F., Young, R.M. Fast multichannel electron temperature diagnostic for TFTR using X-ray imaging. R. Sci. Instr. 56: 827-829 (1985)
1719. Hill, K.W., von Goeler, S., Bitter, M., Davis, W., Dudek, E., Fredd, E., Johnson, L.C., Király, J., McGuire, K., Montague, J., Moshey, E., Sauthoff, N.R., Young, K.M. Tokamak fusion test reactor X-ray imaging diagnostic. R. Sci. Instr. 56: 830-832 (1985)
1720. Hill, K.W., Bitter, M., Diesso, M., Dudek, L., von Goeler, S., Hayters, S., Tenney, F., Young, K.M., Király, J. Tokamak fusion test reactor prototype X-ray pulse-height analyzer diagnostic. R. Sci. Instr. 56: 840-842 (1985)
1721. Kisfaludi, G., Lázár, K., Schay, Z., Guczi, L., Petzer, Cs., Konczos, G., Lovas, A. Surface characterization and catalytic CO + H₂ reaction on Fe_{82.2}B_{17.8} amorphous alloy. Appl. Surf. Sci. 24: 225-228 (1985)
- 1721.a. Korányi, T., Paál, Z. Hidrodenitrogénezés. Kém. Közl. 64: 127-156 (1985)
1722. Miller, A., Kovács, A. Calorimetry at industrial electron accelerators. Nucl. Instr. Meth. Phys. Res. B 10: 994-997 (1985)
1723. Kovács, A., Stenger, V., Földiák, G., Legeza, L. Evaluation of irradiated ethanol monochlorobenzene dosimeters by conductivity method. High-dose Dosim. Proc. Symp. IAEA. Vienna 135-142 (1985)
1725. Környei, J., Szirtes, L., Costantino, U. Intercalation behaviour of organic derivatives of α-zirconium phosphate. J. Radioanal. Nucl. Chem. Art. 89: 331-338 (1985)
1726. Környei, J., Szirtes, L., Lakatos, M. Some considerations on the treatment of the kinetic data of heterogeneous isotope exchange. J. Radioanal. Nucl. Chem. Lett. 96: 443-450 (1985)
1727. Környei, J., Lakatos, M. Személyi számítógép alkalmazása a heterogén izotópcsere időbeni lefolyásának vizsgálatánál. M. Kém. L. 40: 518-520 (1985)
1728. Alberti, G., Costantino, U., Környei J., Luciani-Gionotti, M. Derivatives of α-zirconium phosphate with two different functional groups. React. Polym. 4: 1-10 (1985)
1729. Lakosi, L., Veres, É., Pavlicsek, I., Németh, Zs. Gamma and neutron activation for ND assay of irradiated fuel assemblies. 7th ESARDA Symp. Safeguards Nucl. Mater. Manag. Liège 254-270 (1985)
1732. Lőrincz, A., Smith, D.D., Novak, F., Kosloff, R., Tannor, D.J., Rice, S.A., Rotational state dependence of pyrazine fluorescence: Initial decays for the vibrationless ¹B_{3u} state. J. Chem. Phys. 82: 1067-1072 (1985)
1733. Novak, F., Kosloff, R., Tannor, D.J., Lőrincz, A., Smith, D.D. Rice, S.A. Wave packet evaluation in isolated parazine molecules: Coherence triumphs over chaos. J. Chem. Phys. 82: 1073-1078 (1985)
1734. Manninger, I., Paál, Z., Tétényi, P. The effect of hydrogen on the recrystallization of Pt-black. Z. Phys. Chem. 143: 247-253 (1985)
1735. Matusek, K., Bogyay, I., Guczi, L., Diaz, G., Garin, F., Maire, G. Characterization and catalytic activity of PtRu/Al₂O₃ bimetallic catalysts, J. C. Mol. Chem. 1: 335-348 (1985)
1737. Molnár, G., Nagy, J. Multiplexing spectroscopy AD converter. Electron. Engng 57: 36 (1985)
1738. Molnár, G., Fazekas, B., Belgia, T., Veres, Á. Level structure of quasi-magic ⁹⁶Zr. 5th Intern. Symp. Capture Gamma Ray Spectr. Rel. Topics Knoxville. 534-538 (1985)

1739. Molnár, G., Fazekas, B., Belgya, T., Veres, Á., Yates, S.W., Kleppinger, E.W., Meyer, M.A. Possible evidence for alpha clustering in the double subshell closure nucleus ^{96}Zr . Recentn Adv. Study Nucl. Line Stabil. Chicago, 1985.
1740. Németh, Zs., Bérczi, Sz. A természetes γ -háttérsugárzás. Izotópteknika 28: 105-111 (1985)
- Osvay, M., Golder, F. 1985. Use of "memory effect" o Al_2O_3 ; Tl detectors in high exposure dosimetry. Intern. Symp. High-dose Dosim. Vienna. 285-289 (1985)
1741. (Bojtor, I., Thék, Gy., Kerekes, A., Horváth, E.), Osvay, M., Uchrin Gy., (Lesonczi, J., Lénárt, A., Péter, M., Reischl Gy.), Az alkalmazottak foglalkozási sugárterhelésének vizsgálata és értkelése. In: Az Egészségügyi Minisztérium Tárcaszintű Témáiban Végzett Kutatómunka Eredményei II, 1981-1985, Budapest, 1985, 536-537.
1744. Paál, Z., Dobrovolszky, M., Völter, J. Liletz, G. Initial changes of the catalytic properties of platinum containing catalysts II. Selectivity changes of mono- and bimetallic Pt/ Al_2O_3 , catalysts. Appl. Catal. 14: 181-182 (1985)
1745. Paál, Z., Hydrogen effects as a possible cause of inverse Arrhenius plots. J. Catal. 91: 181-182 (1985)
1747. Pavlik O., Sipos, T. Ehlektrorhimicheskaya dezaktivaciya podvizhnymi katodami. 6. simp. SEhv Issl. pererab. obluch. top. obezvrezh. radioakt. oth. Piestani 2: 390-395 (1985)
1754. Sáfár, J., Lakosi, L. Gamma-spectrometric determination of U and Pu isotopic composition by minicomputer use. 7th ESARDA Symp. Safeguards Nucl. Mater. Manag. Liège 263-264 (1985)
1756. Sáfár, J., Mosyazh, V.M. Programma ehkspresnoj obrabotki nesimmetrichnyh pikov gamma-spektra dlya mini-EhvM. 6. simp. SEhv Issl. pererab. obluch. top. obezvrezh. radioakt. oth. Piestani. 2: 310-316 (1985)
1759. Schay, Z., Guczi, L., Bogyay, I. Support effect in cluster derived catalysts. Acta Chim. Hung. 119: 105-113 (1985)
1760. Kranich, H.L., Weiss, A.H., Schay, Z., Guczi, L. Acetylene hydrogenation using palladium zeolite catalysts. Appl. Catal. 13: 257-267 (1985)
1761. Stenger, V., Hargittai, P., Kálmán, B., Stevko, M. Design principles of high-activity gamma-irradiation facilities. Rad. Phys. Chem. 26: 591-597 (1985)
1762. Christova, M.G., Stenger, V., Kovács, A. Dosimetry practice on the GOU-1 gamma irradiator. Intern. Symp. High-dose Dosim. Vienna 69-78 (1985)
1772. Szili, S., Várkonyi, A., Molnár, I., Jarecsny, Z., Volk, J. Kísérleti extruderen végzett kopásvizsgálatok. Műanyag és Gumi 22: 74-80 (1985)
1773. Tétényi, P., Paál, Z. Reaction centre shift in metal catalyzed reactions. Acta Chim. Hung. 119: 83-94 (1985)
1774. Tétényi, P., Paál, Z. Reakciócentrum-eltolódás egyes fémekkel katalizált reakcióban. Kém. Közl. 63: 4-16 (1985)
1775. Tóth, G., Zsadányi J., Adsorption chromatographic separation of ^{125}I -labelled cortisol-3-(O-carboxymethyl)-oxime tyrosine methyl ester. J. Chromatogr. 329: 264-267 (1985)
1776. Tóth, G. A general method for the production of ^{125}I -labelled low-molecular-weight tracers for radioimmunoassay. Intern. Conf. Radiopharm. Lab. Comp. Tokyo, 22-26 Oktober 1984, IAEA, Vienna, 359-368 (1985)
1777. Klivényi, G., Pallagi, K., Jánoki, Gy., Török J. A túlnyomásos vékonyréteg-kromatográfia (OPTLC) alkalmazása ^{99m}Tc -mal jelzett radiofarmakonok minőségellenőrzésében. Izotópteknika 28: 185 (1985)
1778. Uchrin, Gy., Trírium inkorporációjából származó dózisterhelés meghatározása vizeletelemzéssel, In: Sugárkémiai-laboratóriumi gyakorlatok. (Ed. I. Fehér), ELTE Atomfizikai Tanszék és Radiológiai Laboratórium, Budapest, 1985, 75-81.
1781. Veres, Á., Tóth, G., Zsinka, L., Miller, J. New labelling and separation methods for in vivo and in vitro diagnostics in Hungary. 2nd Intern. Symp. Synth. Appl. Isot. Lab. Comp. Kansas City 521-522 (1985)
1782. Hermann, R., Mehnert, R., Wojnárovits, L. Fluorescence lifetimes and radioactive rate constants of alkanes at 25°C. J. Lumin. 33: 69-78 (1985)
1783. Luthjens, L.H., de Leng, H.C., Wojnárovits, L., Hummel, A. Energy transfer in irradiated cyclohexane solutions. Rad. Phys. Chem. 26: 509-511 (1985)
1786. Zsinka, L., Boóc, A., Kecskés, F., Guba, J. Quality control of ^{99m}Tc produced by sublimation. Intern. Conf. Anal. Chem. Nucl. Technol. Karlsruhe, June 1985.
1787. Zsinka, L., Kern, J. New portable generator for the sublimation of technetium-99m. Intern. Conf. Radiopharm. Lab. Comp. Tokyo 22-26 Oktober 1984, IAEA, Vienna, 95-106 (1985)
- 1986**
1788. Balla B., Study of Material Flow in Industrial Processes, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39 (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 167-188
1789. Baranyai L., Measuring the Enrichment of Fly-Ash in Cement Grinding on the Basis of Its Natural Radioactivity, Journal of Applied Radiation and Isotopes 11: 1111 (1986)
1790. Baranyai L., Légszennyezés mérése radioizotópos nyomjelzéssel, in: "Radicanalitikai konferencia, Előadásgyűjtemény", Tengelic, 1986
1791. Benkő L., Progress of TL Dating in Hungary, Acta Interdisciplinaria Archaeologica 4: 116-169 (1986)
1792. Benkő L., (Bognár-Kutzián I.), Some TL Dates of the Copper Age in Hungary, in: "Methodology of TL Dating, International Workshop, April 20-24, 1986", Tallin, Institute of Geology of the Academy of Sciences of the Estonian SSR, Tallin, 1986, 26

1793. Bíró T., (Bozóky L.), A radicaktív izotópok hazai hasznosításának három évtizede, Fizikai Szemle 36: 241-245 (1986)

0,451

1794. Bíró T., Diószeghy T., Kelemen A., Lőrincz A., Radiation Dosimetry by Photo-Acoustic Spectrometry, Radiation Protection Dosimetry 17: 259-262 (1986)

)

1795. Bíró T., Uchrin Gy., Benkő L., Osvay M., Golder F., Barnabás I., Radioactive Contamination and Dose Measurements after the Chernobyl Accident, Preprint IZIN-1/1986, Institute of Isotopes, Budapest, 1986

1796. Bíró T., Radiation Protection, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39 (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 488-535

1797. Boóc A., (Gerse J.), Quality Control of the ⁹⁹Tc Generator SUBLITECH, in: "Proceedings of the International Symposium on Nuclear Medicine", Karlovy Vary, 1986, 59

0,534

1798. Böszörményi I., Guczi L., Interaction between FeRu Bimetallic Carbonyl Clusters and Oxide Supports I., Mobility of CO Ligands, Inorganica Chimica Acta 112: 5- (1986)

0,997

1799. Diószeghy T., (Mandelis A.), Studies of Defect Structure. Effects on the Transport Properties of Pure Crystalline n-Cds via the Temperature Dependence of Photoacoustic and Photocurrent Spectra, Journal of Physics and Chemistry of Solids 47: 1115-1118 (1986)

1800. Diószeghy T., (Szőkefalvy-Nagy Z.), Bíró T., Microphone Detected Ionacoustic Signal from Metals KFKI-1986-91/a Preprint

1801. Diószegi I., Veres Á., (Enghardt, W., Prade, H.), Low-Spin Levels in ¹³⁶Ba, ¹³⁸Ba and ¹⁴⁰Ce Studied via (n,n'γ) Reaction, in: "Proceedings of the International Nuclear Physics Conference", Harrogate, U.K., 25-30 August 1986", Vol. 1, 162

1802. DOBOS S., Nunziante-Cesaro, S., Maltese, m.

Infrared Spectra and Structure of Bridging Carbonyls in Fe₂Ru/CO_{0.12} and Fe₂/CO_{0.12} Inorganica Chimica 113: 167-172 (1986)

0,534

1803. Dobos S., Böszörményi I., Mink J., Guczi L., Interaction between FeRu Bimetallic Carbonyl Clusters and Oxide Supports II. Decomposition and Thermal Behaviour on Hydrated Alumina, Inorganica Chimica Acta 120: 135-143 (1986)

0,534

1804. Dobos S., Böszörményi I., Mink J., Guczi L., Interaction between FeRu Bimetallic Carbonyl Clusters and Oxide Supports III. Mechanism of Interaction and Decomposition on Hydrated Alumina, Inorganica Chimica Acta 120: 145-152 (1986)

0,126

1805. Dobos S., (Nunziante-Cesaro, S., Infrared Spectra and Structure of Bridging Carbonyls in H₂FeRu/CO_{0.12}, Journal of Molecular Structure 142: 579-582 (1986)

1806. Földiák G. Radiation Technologies, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39, (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 379-440

1,329

1807. Guczi L., Schay Z., Matusek K., Bogyai I., Surface Structure and Selectivity Control in CO + H₂ Reactions over FeRu Bimetallic Catalysts, Applied Catalysis 22: 289-309 (1986)

1808. Guczi L., Matusek K., Bogyai I., (Garin, F., Esteban Puges, P., Girard, P., Maire, G.), Carbon Monoxide Hydrogenation in CoIr/Al₂O₃, Bimetallic Catalysts, Journal of Cl Molecule Chemistry 1: 355-368 (1986)

1809. Pető G., ZSOLDOS E., GUCZI L., SCHAY Z. Investigation of Density of States in TiSi and TiSi₂ Compounds, Solid State Communication 57: 817-819 (1986)

2,000

1810. Guczi L., Kisfaludi G., Schay Z., (Lovas A.), Effect of the Pretreatment on the Surface Structure of Amorphous Fe_{80-x}Ni_xB₂₀ Alloys and Their Catalytic Activity and Selectivity in the CO + H₂ Reaction, Surface and Interface Analysis 3: 261 (1986)

1811. Guczi L., Schay Z., Role of Bimetallic Catalysts in Catalytic Dehydrogenation and Hydrogenation, in: "Catalytic Hydrogenation", Studies in Surface Science and Catalysis, Vol 27, Elsevier, Amsterdam, 1986, 313

1812. Guczi L., Dobos S., Surface Intermediates in Preparation of Cluster Derived Bimetallic Catalysis, in: "Homogeneous and Heterogeneous Catalysis" (Ed. Yermakov, Likhbolov), VNU Science Press, Utrecht, 1986, 901-922

1813. Guczi L., Photoclectron Spectroscopies, in: "Metal Clusters in Catalysis", (Ed. Gates, B.C., Guczi L., Knözinger, H.), Elsevier, Amsterdam, 1986, 209-219

1814. Guczi L., Mössbauer Spectroscopy, in: "Metal Clusters in Catalysis", (Ed. Gates, B.C., Guczi L., Knözinger, H.), Elsevier, Amsterdam, 1986, 221-230

1815. Guczi L., Supported Bimetallic Catalysts Derived from Molecular Metal Clusters, in: "Metal Clusters in Catalysis", (Ed. Gates, B.C., Guczi L., Knözinger, H.), Elsevier, Amsterdam, 1986, 547-574

1,750

1815.a. György I., (Freeman, G.R.), Ionization of Methane and Ethane by X-rays. Effect of Fluid Density on Energy Absorption (Dosimetry), Journal of Applied Physics 50: 3188-3191 (1986)

1816. György I., Földiák G., (Szabolcs I., Takács P., Széchy G.), Magyar barnaszénék és lignitök gyorspirolízise, Kémiai Közlemények 65: 107-126 (1986)

1817. Hirling J., Industrial Radiography, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39, (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 205-221
1818. (Elekes I.), Horváth L., Pozsár B., Radiotracers in Studies of Biologically Active Chemicals, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39 (Ed. Földiák, G.), Akadémiai Kiadó, Budapest - Elsevier, Amsterdam, 1986, 205-221
1819. Horváth L., Organophosphorus and Carbamate Residues in Water, in: "Methods of Enzymatic Analysis", 3rd Ed., (Ed. Bergmeyer), Vol. 12, Drugs and Pesticides, VCH Verlag, Weinheim, 1986, 406-412
- 1,154
1820. Korányi T., Szilágyi T., Manninger I., Paál Z., Investigation of Unsupported Co-Mo Catalysts in Their Oxidic State and during Sulfidation by Thiophene, *Polyhedron* 5: 225-227 (1986)
1821. Korányi T., Paál Z., Preparation of a- and b-CoMoO₄ and Their Catalytic Activity in Thiophene Hydrodesulfurization, in: "3rd European Conference on Solid State Chemistry", May 29-31, Regensburg, F.R.G., Book of Abstracts, Gesellschaft Deutscher Chemiker, 1986, Vol. 3, 568-569
- 0,607
1822. (Atherton, S.J., Baxendale, J.H., Busi, F.), Kovács A., Excess Electrons in Liquid and Glassy Alkanes Produced by Pulse Radiolysis, *Radiation Physics and Chemistry* 28: 183-187 (1986)
- 1,390
1823. Kovács A., (Miller, A.), Electron Dose Determination by Ethanol-Monochlorobenzene Dosimeter, *Radiation Physics and Chemistry* 28: 531-533 (1986)
- 1823.a. (Gupta, B.L., Bhat, R.M., Narayam, G.M., Nilekami, S.R., Gopal, N.G.S.), Kovács, A. Dose Intercomparison Using Spectrophotometric Readout Method for Free Radical Dosimetry. *Applied Radiation and Isotopes* 37: 127 (1986)
- 0,494
1824. Kozák K., Bíró T., Golder F., (Rajner, V., Rank, D., Staudner, F.), Evaluation of Anomalous Local Tritium Fallout by Tree Ring Analysis, *Acta Physica Hungarica* 59: 59-62 (1986)
- 1,063
1825. (Rank, D., Rajner, V., Staudner, F.), Kozák K., Bíró T., Golder F., Relation between Tree Ring Records and Short-Term ³H-Contamination of Precipitation, *Nuclear Instruments and Methods in Physical Research* B17: 554-555 (1986)
- 0,027
1826. Környei J., Szirtes L., Kecskés F., Radio-Paperchromatographic Determination of Different Chemical Forms of Ga, *Journal of Radicanalytical and Nuclear Chemistry, Letters* 103: 313-320 (1986)
- 1,085
1827. Lázár K., (Reiff, W.M.), Guczi L., In situ Studies on Supported Iron-Ruthenium Catalysts in the Fischer-Tropsch Reaction, *Hyperfine Interactions* 28: 871-874 (1986)
- 1,085
1828. Lázár K., Guczi L., Carbon Monoxide and Hydrogen Chemisorption Studies on Small Supported Iron Carbide Particles, *Hyperfine Interactions* 28: 883-886 (1986)
- 2,527
1829. Lázár K., (Reiff, W., Mörke, W.), Guczi L., Spectroscopic and Catalytic Study of Metal Carbonyl Clusters Supported on Cab-O-Sil. III. Application of Low Temperature, High Field Mössbauer Spectroscopy and Ferrromagnetic Resonance for Characterizing FeRu Bimetallic Catalysts, *Journal of Catalysis* 100: 118-129 (1986)
- 0,607
1830. (Torardi, C.C., Reiff, W.M.), Lázár K., (Prince, E.), Synthesis, Structure and Low Temperature Magnetism of the New Lithium and Sodium Insertion Compounds: LiFe(II)ClMoO₄ and NaFe(II)ClMoO₄, *Journal of Physics and Chemistry of Solids* 47: 741-750 (1986)
1831. Lehofer K., A maradék élettartam becslése, *Gép* 37: 37-45 (1986)
1832. Lehofer K., A folyáshatár, mint anyagszerkezet-jellemző, in: "A magyarok szerepe a világ természettudományos és műszaki haladásában, tudományos találkozó 1986", Előadások kivonatai, 2. k., 1986, 432-438
1833. Lehofer K., Estimation of the Residual Life, in: "Proceedings of the 7th International Symposium on Creep-Resistant Metallic Materials", CsvTS, Brno, 1986, 335-342
1834. Lehofer K., (Muchy E., Horváth J., Gubicza P.), Comparison on the Results of Creep-Tensile and Creep Tests, in: "Proceedings of the 9th Congress on Material Testing and 3rd Danubia-Adria Symposium", GTE, Budapest, Vol. 1, 1986, 285
1835. Lengyel T., Basic Data and Definitions, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39, (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 13-50
1836. Lőrincz A., Fotcakusztikus és hőhullámspektroszkópiai módszerek az Izotóp Intézetben, ATOMKI Report X/27: 147-148 (1986)
- 1,026
1837. Mink J., Szilágyi T., (Wachholz, S., Kunath, D.), FT-IR Emission Studies of Chemisorbed Species on Supported Metal Catalysts, *Journal of Molecular Structure* 141: 389-404 (1986)
- 1,026
1838. Mink J., (Gál M., Goggin, P.L., Spencer, J.L.), FT-IR, FT-FIR and Computerized Raman Studies of the Vibrational Spectra and Structure of Ethylene Complexes, *Journal of Molecular Structure* 142: 467-472 (1986)
- 1,026
1839. (Baranovic, G., Colombo, L., Furic, K., Durig, J.R., Sullivan, J.F.), Mink J., Vibrational Assignment of 1,4-diphenylbutadiyne, *Journal of Molecular Structure* 144: 53-69 (1986)
- 1,792

1840. Mink J., (Breitinger, D.K., Kress, W., Morell, W., Sendelbeck, R.), Metallomethanes XII. Vibrational Spectra and Force Field of Methylmercury-methanes, *Journal of Organometallic Chemistry* 301: 1-13 (1986)
- 1,792
1841. Mink J., (Breitinger, D.K., Kress, W.), Metallomethanes XIII. Vibrational Spectra and Force Field of Cyanomercury-methanes, *Journal of Organometallic Chemistry* 306: 273-282 (1986)
1842. Molnár G., (Kleppinger, E.W., Yates, S.W.), Belgya T., Fazekas B., Veres Á., (Mach, H., Meyer, R.A.), Double Subshell Closure and Shape Coexistence in ^{90}Zr , *Bulletin of the American Physical Society* 31: 335- (1986)
1843. Molnár G., (Yates, S.W., Gatenby, R.A.), Mixed-Symmetry States in ^{134}Ba , *Bulletin of the American Physical Society* 31: 837 (1986)
1845. Molnár G., Fazekas B., Daboltz L., Belgya T., Veres Á., Reactor Neutron Beam Facility for High-Precision ($n,n'\gamma$) Reaction Spectroscopy, *Nauchnaja apparatura - Scientific Instruments* 1: 63-75 (1986)
- 2,083
1844. Molnár G., (Yates, S.W., Meyer, R.A.), Evidence for a Coexisting Four-Particle, Four Whole Band in Double Closed Subshell ^{96}Zr , *Physical Review C33*: 1843 (1986)
1846. (Yates, S.W.), Molnár G., Inelastic Neutron Scattering (INS) Spectroscopy As a Probe of Nuclear Symmetries, in: "Nuclear Structure, Reactions and Symmetries", (Ed. Meyer, R.A., Paar, V.), World Scientific Publ. Co., Singapore, Vol. 2, 1986, 624-631
1847. Molnár G., Fazekas B., Belgya T., Veres Á., (Yates, S.W., Kleppinger, E.W., Meyer, R.A.), Possible Evidence for alpha-Clustering in the Double Subshell Closur Nucleus ^{90}Zr , in: "Nuclei Off the Line of Stability", (Ed. Meyer, R.A., Brenner, D.S.), American Chemical Society, Washington DC, 1986, 196-201
1848. Nagy Z., Hirling J., Particle Size Analysis of Radicative Aerosols by Centrifugal Aerosol Spectrometer, in : "Poranal '86, Proceedings of the 3rd Symposium on Particle Size Analysis and Powder Technology", Balatonfüred, Hungary, September 16-18, 1986, Méréstechnikai és Automatizálási Tudományos Egyesület, Budapest, 1986, 119-122
- 1,390
1849. Németh Zs., Lakosi L., Half-Life of ^{115}In , *Applied Radiation and Isotopes* 37: 181-182 (1986)
- 1,390
1850. Németh Zs., Lakosi L., Pavlicsek I., Veres Á., Half-Life of ^{75}Se , ^{160}Er and ^{197}Au , *Applied Radiation and Isotopes* 37: 1155-1156 (1986)
- 2,083
1851. (Yoshihara, K.), Németh Zs., Lakosi L., Pavlicsek I., Veres Á., Major Mechanism of Photoactivation for the $^{115}\text{In}(\gamma, \gamma')$ $^{115}\text{In}^*$, *Physical Review C33*: 728-731 (1986)
1852. Németh Zs., Veres Á., Anomalous ICC of the E3 Transition in ^{111}Cd , in: "Proceedings of the International Nuclear Physics Conference, Harrogate, U.K., 25-30 August 1986", Vol. 1, 168
- 0,451
1853. (Ranogajec-Komor, M.), Osvay M., Dosimetric Characteristics of Different TL Phosphors, *Radiation Protection Dosimetry* 17: 379-384 (1986)
1854. Osvay M., Golder F., Investigation of Re-estimation of Absorbed Dose in LiF TL Dosimeters, in: "Programme and Abstracts Oxford 86: 8th International Conference on Solid State Dosimetry, Organized by National Radiological Protection Board", Chilton, Didcot, Oxon., at St. Catherine's College, Oxford, U.K., 26-29 August, 1986, 33
- 1,277
1855. Paál Z., (Marton D.), Study of Morphology and Composition of Pt-Black Catalysts IV. SIMS Study of Pt-Black, *Applied Surface Sciences* 26: 161-172 (1986)
- 4,190
1856. (Kővér L., Tóth J.), Paál Z., Surface Analysis of Pt-Black by XPS, *Surface and Interface Analysis* 9: 251-252 (1986)
1857. Paál Z., Tracer Studies in Physical and Chemical Research, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry, Vol. 39, (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 189-204
1858. Paál Z., (Csicsery Zs.), Szénhidrogének gyűrűzáródási reakciói fémkatalizátorokon, in: "A kémia újabb eredményei", 64. k., Akadémiai, Budapest, 1986, 7-200
1859. Pavlik O., Sípos T., (Vicsevne Mikó M.), A VVER-reaktor primer köri fő keringtető szivattyúja házának dekontaminálása elektrokémiai eljárással, *Izotópteknika* 29: 225-232 (1986)
- 0,494
1860. Pető Á., Beta-Dose Calculations Using Monte Carlo Technique, *Acta Physica Hungarica* 59: 115-118 (1986)
- 0,494
1861. Pető Á., Benkő L., A Fast Method for the Evaluation of Complex Thermoluminescence Glow Curves, *Acta Physica Hungarica* 59: 153-156 (1986)
1862. Rózsa S., Nuclear Instruments and Measurements, in: "Industrial Application of Radioisotopes", Studies in Physical and Theoretical Chemistry Vol. 39, (Ed. Földiák G.), Akadémiai, Budapest - Elsevier, Amsterdam, 1986, 51-137
- 1,143
1863. (Lajtai A., Kecskeméti J.), Sáfár J., (Dacenko, P.P., Piknajkin, V.M.), Energy Spectrum Measurements of Neutrons for Energies 30 keV - 4 MeV from Thermal Fission of Main Fuel Elements, *Radiation Effects* 93: 277-280 (1986)
- 2,527
1864. Sárkány A., Mechanism of the Bond-Shift Skeletal Isomerization of Alkanes over Pd, Ni and Ni-Ag Catalysts: Evidence for Participation of Intermediate Carbenes, *Journal of Catalysis* 97: 407-415 (1986)

- 1,527
 1865. Sárkány A., (Weiss, A.H.), Guczi L., Structure Sensitivity of Acetylene - Ethylene Hydrogenation over Pd Catalysts, Journal of Catalysis 98: 550-553 (1986)
- 1,441
 1866. Sárkány A., Homologation of Small Alkanes on Pt, Pd and Ni Catalysts, Journal of Chemical Society, Faraday Transactions I. 82: 103-108 (1986)
1867. Schay Z., Guczi L., Újabb eredmények a katalitikus CO + H₂ reakcióban, Kémiai Közlemények 65: 137-143 (1986)
1868. (Hajós Gy.), Szarvas T., Metionin-metilészter-hidroklorid-(¹⁴CH₃) beépítése fehérje proteolitikus hidrolizátumába enzimes eljárással, Izotópteknika 29: 166-170 (1986)
1869. Szarvas T., Simon L.P., (Trézl L., Tyihák E.), S-adenozinmetionin, mint formaldehid-prekurzor az állati májszövetben és ennek összefüggései a biológiai metilezéssel, Izotópteknika 29: 247-259 (1986)
- 0
 1870. Szarvas T., (Szatlóczky E.), Volford J., (Trézl L., Tyihák E., Rusznák I.), Determination of Endogenous Formaldehyde in Human Blood and Urine by Dimedone-¹⁴C-Radiometric Method, Journal of Radioanalytical and Nuclear Chemistry, Letters 106: 357-367 (1986)
1871. (Trézl L., Rusznák I., Ludányi Á., Csiba A.), Szarvas T., Biological Significance of the Formation of Excited, Carcinogenic Formaldehyde, Singlet Oxygen and Chemiluminescence in a System Containing L-Lysine, Formaldehyde, Hydrogen Peroxide and Horseradish Peroxidase, in: "Proceedings of the 14th International Cancer Congress", Budapest, 1986, 1148
1872. Szili S., Újabb radioizotópos módszerek a tribológia területén, in: "26. Borsodi Műszaki és Közgazdasági Hetek 1986", jún. 3, Előadásagyújtemény
- 0,027
 1873. (Le Van So), Szirtes L., Investigation of Silica Gel Supported Inorganic Ion Exchangers, Journal of Radioanalytical and Nuclear Chemistry, Articles 99: 45-54 (1986)
- 0,027
 1874. (Le Van So), Szirtes L., Silica Gel Supported Microcrystalline Zirconium Phosphate Ion Exchanger, Journal of Radioanalytical and Nuclear Chemistry, Articles 99: 55-60 (1986)
- 0,642
 1875. (Solymosi Zs., Nagy Zs.), Tóth G., (Antoni F.), Interaction of Casein with Human Polymorphonuclear Cells, Biochemical Medicine and Metabolic Biology 35: 293-301 (1986)
- 2,192
 1876. Tóth G., Adsorption Chromatographic Behaviour of ¹²⁵I-labelled Diethylstilbestrol, Journal of Chromatography 358: 264-267 (1986)
- 0,027
 1877. (Gyertyánfy G., Földes J., De Chatel R.), Tóth G., Direct Determination of Urinary 6-keto-prostaglandin F_{1α} by a New Radioimmunoassay Method, Journal of Radioanalytical and Nuclear Chemistry, Articles 98: 3-10 (1986)
- 0,451
 1878. Uchrin Gy., (Ormai P.), Dabóczi I., (Szabó I.C.), Development and Application of Tritium Survey Methods in Paks NPP, Radiation Protection Dosimetry 16: 185-188 (1986)
- 0,451
 1879. Uchrin Gy., Beta Dosimetry, Different Solutions, Radiation Protection Dosimetry 17: 99-104 (1986)
1880. Uchrin Gy., Problems and Results in Beta Dosimetry, in: "Advances in Beta and Neutron Dosimetry", Yugoslav - Italian Radiation Protection Association Meeting 4-6 June 1986, Pula, Yugoslavia, Abstracts 13
1881. Uchrin Gy., Trebovanija individual'noj beta-doziometrii i vozmozhnye reshenija in: "Simpozium stran-chlenov SEhv Progress v individual'noj doziometrii vneshnego obluchenija, Sbornik dokladov, Berlin, GDR, 12-15 nojabrja 1985 g.", Gosudarstvennyj komitet po atomnoj i radiacionnoj bezopasnosti GDR, Berlin, 1986, 265-269
1882. Uchrin Gy., (Ormai P.), Dabóczi I.-né, (C. Szabó I.), Tríciummérések a Paksi Atomerőműben 1983-1985 in: "'86 Sugárvédelmi Továbbképző Tanfolyam", Balatonkenese, 1986 április 16-18, Előadásokonatok, Eötvös Loránd Fizikai Társulat Sugárvédelmi Szakcsoportja, Budapest, 1986, 15
1883. Várkonyi A., (Vadász E.), Pandur J., Sorozatban gyártott gépészeti műanyag bevonatok és minősítésük, Műanyag és Gumi 23: 371-375 (1986)
- 1883.a. Veres Á., A neutron a mesterséges radioaktív izotópok hazai alkalmazásában, in: "Az atomenergia- és magkutatás újabb eredményei", 4. K. (Koltay E. ed.), Akadémiai, Budapest, 1986, 171-183
1884. Veres Á., Tóth G., Zsinka L., Miller J., New Labelling and Separation Methods for in vivo and in vitro Diagnostics in Hungary, in: "Proceedings of the 2nd International Symposium on Synthesis and Applications of Isotopically Labelled Compounds", 1985, Kansas City, Elsevier, Amsterdam, 1986, 521-522
- 0,027
 1885. Wojnárovits L., (Luthjens, L.H., de Leng, H.C., Hummel, A.), On the Mechanism of Alkane S1 Decay, Journal of Radioanalytical and Nuclear Chemistry, Articles 101: 349-357 (1986)
- 0,607
 1886. Wojnárovits L., Silberer V., Földiák G., Xenon Heavy Atom Effect on Excited State Quenching of Aromatic Hydrocarbons, Radiation Physics and Chemistry 28: 451-453 (1986)
- 2,967
 1887. Zimmer H., Dobrovolszky M., Tétényi P., Paál Z., Hydrogen Control of Platinum-Catalyzed Skeletal Reactions of Alkanes: Selectivities and Surface Species, Journal of Physical Chemistry 90: 4758-4764 (1986)

1987

1888. Baranyai L., Radiotracer Methods for Investigating Intermittent Mixing of Solid Grains, in: "CHISA '87 Congress", Prague, Czechoslovakia, 1987, Summaries, H7, 38
1889. Baranyai L., Lehofer K., Ipari technológiai folyamatok vizsgálata és intenzifikálása radioizotópos nyomjelzéssel, in: "Vegyipari Gépészeti Konferencia", Budapest, 1987, május, Előadásgyűjtemény, Gépipari Tudományos Egyesület, Budapest, 1987, Vol. 1, 258-267
1890. Belgya T., Molnár G., Fazekas B., Veres Á., (n,n'γ) Study of ^{90}Mo Using Reactor Fast Neutrons, in: "Symmetries and Nuclear Structure. Proceedings from the International Symposium on Symmetries and Nuclear Structure, held at the Inter-University Centre, Dubrovnik, Yugoslavia, 5-14 June 1986" (Ed. Meyer, R.A., Paar, V.), Nuclear Science Research Conference Series Vol. 13, Harwood, Chur, 1987, 228-236
1891. Bíró T., Kozák K., Golder F., A bioszféra tríciumszennyezettségének mérése, in: "Az atomenergia és magkutatás újabb eredményei", 5. k., Akadémiai, Budapest, 1987, 323-339
1892. Boóc A., Dévényi N., Jóddal jelzett radiofarmakonok minőségellenőrzése nagynyomású folyadékkromatografiával, Izotópteknika 30: 106-113 (1987)
1893. Boóc A., Dévényi N., I-125 izotóppal jelzett jódtironinok elválasztása nagynyomású folyadékkromatografiával, Laboratóriumi Diagnosztika 14: 15- :1987)
1894. Boóc A., Dévényi N., Quality Control of Iodothyrosines and Iodothyronines with HPLC, in: "Abstracts. European Symposium on Radiopharmacy and Radiopharmaceuticals, Elsinore, Denmark, May, 1987", Copenhagen, 1987, 98
- 2,249
1895. (Engels, S., Eick, J., Mörke, W., Maier, U.), Böszörményi I., Matusek K., Schay Z., Guczi L., Characterization and Catalytic Activity of Unsupported Nickel-Rhenium Catalysts Modified by Calcium Oxide, Journal of Catalysis 103: 105-114 (1987)
- 1,726
1896. Diószeghy T., Photoacoustic Response of a Condenser Microphone, Journal of Applied Physics 61: 449-450 (1987)
1897. Diószeghy T., (Miklós A., Illényi A.), Spektrometriai és alternatív fotoakusztikus mérések, Műszterügyi és Méréstechnikai Közlemények 32: 13-21 (1987)
1898. Diószeghy T., Method for Calculating Radiation Induced Acoustic and Related Signals in Solids, Preprint IZIN-1/87, Institute of Isotopes, Budapest, 1987
- 2,272
1899. (Prade, H., Enghardt, W.), Diószegi I., (Kaubler, L., Keller, H.I., Stary, F., Winter, G.), In-beam Investigations and Structure Studies of Multiparticle Excitations in the $N = 82, 83$ Nuclei $^{116,117}\text{Ba}$, Nuclear Physics A 472: 381-407 (1987)
- 2,439
1900. Dobos S., Beck A., (Nunziante-Cesaro, S., Barbeschi, M.), FT-IR Study of Bridging Carbonyl Structure of $\text{H}_2\text{FeRu}(\text{CO})_{12}$ Trapped in Noble Gas Matrices and Adsorbed on Oxide Surfaces, Inorganica Chimica Acta 130: 65-73 (1987)
- 2,439
1901. Dobos S., Böszörményi I., Mink J., Guczi L., Interaction between FeRu Bimetallic Carbonyl Clusters and Oxide Supports IV. $\text{H}_2\text{FeRu}(\text{CO})_{12}$ on Hydrated Silica, Inorganica Chimica Acta 134: 203-207 (1987)
1902. Dobrovolszky M., Paál Z., Splitting of C-O Bond of Cyclohexanone over Pd-MoO₃-Al₂O₃, Catalyst Combinations, Bulletin des Sociétés Chimiques Belges 96: 1009-1015 (1987)
- 0,199
1903. (Varga A.T., Széchy G.), Földiák G., (Szebényi I.), Magyar barnaszénék és lignitök szilárd-hordozós gyorspirolízise, Magyar Kémiai Folyóirat 93: 231-238 (1987)
- 0,421
1904. Földiák G., Wojnárovits L., Kovács A., Radiolysis of Liquid Butylcycloalkanes: A Stereochemical Evaluation, Radiation Physics and Chemistry 29: 153-159 (1987)
1905. (Széchy G.), Földiák G., (Szebényi I.), Schnell Pyrolyse von ungarischen Braunkohlen, in: "Erzeugung flüchtiger Produkte aus Kohle", Freiberger Forschungshefte 763, Ergänzungsband, Akademie der Wissenschaften der DDR, Berlin, 1987, 74-87
1906. Földiák G., Radiation Technology in the Academic Curriculum in Hungary, in: "IAEA Advisory Group Meeting on Radiation Technology in the Academic Curriculum and Agency Training Programmes", College Park, Maryland, 27 July 1987, Report, IAEA, Vienna, 1987
- 1,094
1907. Guczi L., Kisfaludi G., Comment of "Surface Characterization of Amorphous and Crystallized Fe_xB_{2-x}" by D.R. Hungley, S.H. Overbury, D.M. Zehnder, J.D. Budai and W.E. Brower, Jr., Applied Surface Science 29: 391-392 (1987)
- 2,323
1908. Guczi L., Zsoldos Z., Schay Z., X-Ray Photoelectron Spectroscopy and Ultraviolet Photoelectron Spectroscopy Study on the CO Chemisorbed over Amorphous FeNiB Alloys, Journal of Vacuum Science and Technology A5: 1070-1075 (1987)
- 3,355
1909. György I., (Freeman, G.R.), Ionization and Electron Thermalization Distances in Isomeric Pentanes: Effect of Molecular Shape and Density, Journal of Chemical Physics 86: 681-687 (1987)
1910. Hargittai P., Kovács A., Fúszerek sugárkezelése elektrongyorsítóval, Izotópteknika 30: 95-105 (1987)
1911. Illy J., Geometrische Objekte in der Lorentzschen allgemeinen Relativitätstheorie von 1916, in: "I. Physikhistorische Tagung Leipzig, 12-14 Februar 1985, II. Physikhistorische Tagung, Berlin, 26-27. Februar 1987, Vorträge", Physikalische Gesellschaft der DDR, Arbeitsgruppe Physikgeschichte, Berlin 1987, 41-46
1912. Kecskés F., Szarvas T., Preparation and Biodistribution of Tc-99m Labelled Hippuric Acid, in:

"Abstracts. Third European Symposium in Radiopharmacy and Radiopharmaceuticals, Elsinore, Denmark, May 1987", Copenhagen, 1987, 64

1913. Keszei Cs., Cserép Gy., A fluoroimmunoassay (FIA) nemzetközi és hazai fejlesztésének irányai és eredményei in: "A lumineszcencia kutatások aktuális kérdései", X. Országos Lumineszcencia Spektroszkópiai Iskola, 1987. okt. 8-10, Pécs-Komló, Janus Pannonius Tudományegyetem - MTA Pécsi Akadémiai Bizottsága, 1987, 267-273

0,213

1914. Kisfaludi G., Schay Z., Guczi L., (Lovas A., Konczos G.), The Effect of Conditions of Preparation on the Catalytic Behaviour of Iron-Boron Amorphous Ribbons in the CO + H₂ Reaction (Preliminary Note), *Acta Chimica Hungarica* 124: 173 (1987)

1,094

1915. Kisfaludi G., Schay Z., Guczi L., (Konczos G., Lovas A., Kovács P.), Surface Structure and Catalytic Activity of Rapidly Quenched Amorphous Iron-Based Alloys, *Applied Surface Science* 28: 111- (1987)

1,094

1916. Kisfaludi G., Schay Z., Guczi L., Surface Structure and Catalytic Activity of Rapidly Quenched Amorphous Iron-Based Alloys. Part II. Effect of Hydrochloric Acid Treatment, *Applied Surface Science* 29: 367-379 (1987)

1917. Kisfaludi G., Matusek K., Schay Z., Guczi L., Surface Structure and Formic Acid Decomposition of Fe80B20 Metallic Glasses, in: "Heterogeneous Catalysis", Proceedings of the 6th International Symposium Sofia, July 13-187, 1987 (Ed. Shopov, D.S.; Andreev, A.; Palazov, S.; Petrov, L.), Publishing House of the Bulgarian Academy of Sciences, Sofia, 1987, Part 1, 318-323

0,213

1918. Korányi T., Dobrovolszky M., Paál Z., Activity Development of Unsupported and Al2O3 Supported Co-Mo Catalysts in Thiophene HDS, *Acta Chimica Hungarica* 124: 73-82 (1987)

1919. Korányi T., (de Vries, G.), Paál Z., Effect of Prereduction on the Structure and HDS Catalytic Properties of Co-Mo Catalysts, *Bulletin des Sociétés Chimiques Belges* 96: 997-1002 (1987)

1920. Korányi T., Paál Z., Activation of Unsupported Co-Mo Catalysts in Thiophene Hydrodesulfurization, in: "Heterogeneous Catalysis", Proceedings of the 6th International Symposium Sofia, July 13-187, 1987 (Ed. Shopov, D.S.; Andreev, A.; Palazov, S.; Petrov, L.), Publishing House of the Bulgarian Academy of Sciences, Sofia, 1987, Part 1, 485-490

1921. Kovács A., Stenger V., Földiák G., Evaluation Methods of the Ethanol-Monochlorobenzene Dosimeter, in: "Proceedings of the 6th Tibany Symposium on Radiation Chemistry", (Ed. Hedvig P., Nyikos L., Schiller R.), Akadémiai, Budapest, 1987, 701-708

1922. Kozák K., Bíró T., Golder F., A környezeti trícium koncentráció rekonstruálása faévgyűrű elemzés módszerével, in: "Atomerőműi sugárvédelmi és sugáregészségügyi kutatások", OKKFT-A/11 program 1981-1985 (Ed. Fehér I., Sztanyik B.L.), DeltaPress - KFKI, Budapest, 1987, 174-182

1923. Lakosi L., Sáfár J., (Józsa I.), Spent Fuel Measurements at NPP Paks ESARDA Bulletin 1987(13): 31-32

1924. Lakosi L., Pavlicsek I., Németh Zs., Veres Á., Photoexcitation of ¹⁸⁹Os, in: "Symmetries and Nuclear Structure. Proceedings from the International Symposium on Symmetries and Nuclear Structure, held at the Inter-University Centre, Dubrovnik, Yugoslavia, 5-14 June 1986" (Ed. Meyer, R.A., Paar, V.), Nuclear Science Research Conference Series Vol. 13, Harwood, Chur, 1987, 568-576

1,043

1925. (Torardi, C.C., Reiff, W.M.), Lázár K., (Zhang, J.H., Cox, D.E.), Further Aspects of the Structure and Magnetism of the Layered Compound Fe(III)ClMoO₄, Mössbauer Spectroscopy, Susceptibility and Powder Neutron Diffraction Studies, *Journal of Solid State Chemistry* 66: 105-115 (1987)

1926. Lehofer K., Kisciklusú fáradás növelt hőmérsékleten, in: "III. Országos Törésmechanikai Szeminárium", Hajdúszoboszló, 1987. ápr. 13-16, Gépipari Tudományos Egyesület, Budapest, 1987, 63-67

1926.a. Lehofer K., Szili S., Radioizotopnye issledovaniya nepreryvnogo litja stali, in: "Primenenie radioizotopov v metallurgii i mashinostroenii", Vshetin, Chehoslovakija, 2-4 iuljija 1987, ChVTS, 123-135

1,078

1927. Lőrincz A., Possibility of Detecting Oscillations in Near Resonance Raman Scattering, *Chemical Physics* 112: 245-251 (1987)

1928. Lőrincz, A., (Andor L.), Single-Beam Thermal Wave Microscopes, in: "Proceedings of the 5th International Topical Meeting on Photoacoustic and Photothermal Phenomena", University of Heidelberg, 1987, 205-206

1929. Miklós A., Lőrincz A., Transient Thermoreflectance of Thin Metal Films in the Picosecond Regime, in: "Proceedings of the 5th International Topical Meeting on Photoacoustic and Photothermal Phenomena", University of Heidelberg, 1987, 205-206?

0,184

1930. Mink J., FT-IR Spectroscopy in Catalysis, *Acta Physica Hungarica* 61: 71-74 (1987)

1,488

1931. (Neufert, R., Breitinger, D.K.), Mink J., Metallomethanes XV. Vibrational Spectra and Force Field of the Isoelectronic Species, Tetrakis/methylmercurio/methane, C(HgCH₃)₄ and Tetrakis/anionomercurio/methane Cation [C(HgNH₃)₄]⁻, *Journal of Organometallic Chemistry* 339: 23- (1987)

0,199

1932. (Sárkány J., Asztalos T.), Mink J., Infravörös színképek sávhelyeinek meghatározásáról, *Magyar Kémiai Folyóirat* 93: 391-396 (1987)

0,382

1932.a. Mink J., Catalysis, *Microchimica Acta* 3: 63-79 (1987)

1,424

1932.b. (Szabón J., Bata L.), Mink J., FTIR Study of Aliphatic Chain Conformation in Smetic-A Phases, *Molecular Crystals, Liquid Crystals* 151: 273-281 (1987)

1933. Molnár G., (Yates, S.W., Kleppinger, E.W.), Belgya T., Fazekas B., Veres Á., (Meyer, R.A.), Coexistence of Spherical and Deformed Shapes and the Double Subshell Closure at ^{92}Zr , in: "Symmetries and Nuclear Structure. Proceedings from the International Symposium on Symmetries and Nuclear Structure, held at the Inter-University Centre, Dubrovnik, Yugoslavia, 5-14 June 1986" (Ed. Meyer, R.A., Paar, V.), Nuclear Science Research Conference Series Vol. 13, Harwood, Chur, 1987, 237-244

0.400

1934. (Kalapos, M.P., Garzó T., Bánhegyi G.), Mucha I., (Antoni F., Mandl J.), Inhibitory Effect of A-23187 on Protein Synthesis in Isolated Murine Hepatocytes, *Acta Biochimica et Biophysica Hungarica* 22: 59- (1987)

0.905

1935. (Spoliarics Z.), Mucha I., (Mandl J., Machovich R., Bánhegyi G.), Tanács B., (Antoni F., Horváth I., Garzó T.), Prostanoid Synthesis in Isolated Parenchymal and Nonparenchymal Mouse Liver Prostaglandins, Leukotrienes and Medicine 29: 113- (1987)

1936. Náray Zs., Leidecker T., Keszei Cs., Cserép Gy., A phenobarbital szérumszintjének monitorozása fluoroimmunoassay-vel, in: "A luminescencia kutatók aktuális kérdései", X. Országos Luminescencia Spektroszkópiai Iskola, 1987. okt. 8-10, Pécs-Komló, Janus Pannonius Tudományegyetem - MTA Pécsi Akadémiai Bizottsága, 1987, 272-279

0.804

1937. Németh Zs., Lakosi L., Pavlicsek I., Veres Á., Half-lives of ^{111}Cd , ^{113}In and ^{115}In , *Applied Radiation and Isotopes* 38: 63-64 (1987)

2.146

1938. Németh Zs., Veres Á., 150.8 keV E3 Transition on ^{111}Cd and Comparison of Experimental and Theoretical High Multipole Order Internal Conversion Coefficients, *Physical Review* C35: 2294-2298 (1987)

1939. Osvay M., (Ranogajec-Komor, M.), Neutron Sensitivity of Al_2O_3 Detectors, in: "Advances in Beta and Neutron Dosimetry", Proceedings of the First Yugoslav-Italian Radiation Protection Association Meeting, Pula, Yugoslavia, June 4-6, 1986, (Ed. Prokic, M.), Boris Kidric Institute of Nuclear Sciences, Belgrade, Yugoslavia, Belgrade, 1987, 141-148

1940. Osvay M., Bíró T., Golder F., Új típusú Al_2O_3 termolumineszcens detektorok dozimetria alkalmazásának lehetőségei, in: "Atomerőművi sugárvédelmi és sugáregészségügyi kutatások", OKKFT-A/11 program 1981-1985 (Ed. Fehér I., Sztanyik B.L.), DeltaPress - KFKI, Budapest, 1987, 65-71

2.429

1941. Paál Z., On the Possible Reaction Scheme of Aromatization in Catalytic Reforming, *Journal of Catalysis* 105: 540-541 (1987)

0.312

1942. Paál Z., Korányi T., Dobrovolszky M., Razvitie aktivnosti nanesennyh i nenanesennyh Co-Mo katalizatorov pri ih sul'firovanii v model'noj reakcii obesserivanija tiofena, *Kinetika i kataliz* 28: 127-136 (1987)

0.259

1943. Paál Z., "Catalytic Hydrogenation" (Book Review), *Reaction Kinetics and Catalysis Letters* 33: 239-242 (1987)

1944. Paál Z., Hydrogen-Induced Sintering of Unsupported Metal Catalysts, in: "Hydrogen Effects in Catalysis. Fundamentals and Practical Applications", (Ed. Paál Z., Menon, P.G.), Dekker, New York, 1987, 293-309

1945. Paál Z., Hydrogen Effects in Skeletal Reactions of Hydrocarbons over Metal Catalyst, in: "Hydrogen Effects in Catalysis. Fundamentals and Practical Applications" (Ed. Paál Z., Menon, P.G.), Dekker, New York, 1987, 449--497

1946. (Cseh M., Edelényi A., Nagy T.T.), Pandur J., Behaviour of Some Elastomers under Ionizing Radiation at High Temperature, in: "Proceedings of the 6th Symposium on Radiation Chemistry" (Ed. Hedvig P., Nyíkos L., Schiller R.), Akadémiai, Budapest, 1987, 639-642

1947. Pavlik O., Sípos T., (Vicsevén Mikó M.), Decontamination of Nuclear Facilities by Electrochemical Methods, in: "Proceedings of the 1987 Decommissioning Symposium", Pittsburgh, 1987, Vol. 4, 188-200

1948. Pető Á., Bétdozimetriai Monte Carlo számítások, in: "Atomerőművi sugárvédelmi és sugáregészségügyi kutatások", OKKFT-A/11 program, 1981-1985, (Ed. Fehér I., Sztanyik B.L.), DeltaPress - KFKI, Budapest, 1987, 72-78

1949. Rózsa S., Radiometrische Messungen in der Industrie, Akadémiai Kiadó Budapest - Franzis, München., 1987, 292 o.

1950. Rózsa S., Nukleáris ipari és laboratóriumi méréstechnika. Készülékkismeret, Ipari Szakmai Továbbképző Intézet, Budapest, 1987

0.213

1951. Sárkány A., Participation of Intermediate Carbenes in Aromatization of Methylpentanes and Skeletal Isomerization of $\text{C}_4\text{-C}_5$ Alkanes, *Acta Chimica Hungarica* 124: 165 (1987)

1.233

1952. (Lieske, H.), Sárkány A., (Völter, J.), Hydrocarbon Adsorption and Coke Formation on Pt/ Al_2O_3 and Pt-Sn/ Al_2O_3 Catalysts, *Applied Catalysis* 30: 69-80 (1987)

2.429

1953. (Palazov, A., Bonev, Ch., Shopov, D., Lietz, G.), Sárkány A., (Völter, J.). Adsorption and Hydrogenation of Ethylene, 1-hexene and Benzene and CO Adsorption on Pt/ Al_2O_3 and Pt-Sn/ Al_2O_3 Catalysts, *Journal of Catalysis* 103: 249-260 (1987)

2.429

1954. Sárkány A., On the Mechanism of Aromatization of 3-Methylpentane over Ni Catalysts, *Journal of Catalysis* 105: 65-70 (1987)

1955. Sárkány A., Chemisorption of n-Hexane in Presence of Hydrogen over Pt Black, in: "Heterogeneous Catalysis", Proceedings of the 6th International Symposium Sofia, July 13-18, 1987 (Ed. Shopov, D.S.; Andreev, A., Palazov, S., Petrov, L.), Publishing House of the Bulgarian Academy of Sciences, Sofia, 1987,

1956. Sárkány A., Carbon Poisoning of Pt/SiO₂ Catalysts, in: "Proceedings of the 6th International Congress on Preparation of Catalysts" (Ed. Froment, G., Delmon, B.), Elsevier, Amsterdam, 1987, 125-134
1957. (Sirokmán G., Mastalir A., Molnár A., Bartók M.), Schay Z., Guczi L., The Structure and Catalytic Activity of Pt, Ni and Cu Intercalated into Graphite, in: "Proceedings of the 13th Biennial Conference on Carbon", Worcester, ... 1987
1958. (Trézl L., Bitter I.), Szarvas T., (Rusznák I.), L-aszkarbinsav és formaldehid között lejátszódó addíciós reakció biológiai jelentősége, Izotópteknika 30: 85-94 (1987)
- 0,199
1959. Szepesváry P., Enyedi O., Immunanalitikai eljárások matematikai leírása, Magyar Kémiai Folyóirat 93: 260-265 (1987)
1960. Szilágyi T., Infrared Spectroscopy of Adsorbed Hydrogen, in: "Hydrogen Effects in Catalysis. Fundamentals and Practical Applications", (Ed. Paál Z., Menon, P.G.), Dekker, New York, 1987, 183-193
1961. Szili S., Várkonyi A., Felületek izotópos nyomjelzése kopásvizsgálatokhoz, Műanyag és Gumi 24: 24-25 (1987)
- 1961.a. Szili S., Várkonyi A., (Molnár I., Jarecsni Z., Volk J.), Issledovanie iznosa mashin pererabativajushikh plastmassy metodom modelirovaniya i kriptonovoj tekhniki, in: "SEhv simposium Primenenie radioizotopnykh metodov v metallurgii i mashinostroenii", Vshetin, Chekhoslovakija, 24 iyunja 1987 g., ChVTSh, 59-70
1962. (Háfenscher I., Muravölgyi L., Andréka B.), Tóth G., A tejprogeszteron-meghatározás méréstechnikai tapasztalatai és gazdasági eredményei, Izotópteknika 30: 31-37 (1987)
- 1,158
1963. Tóth G., Adsorption Chromatographic Behaviour of ¹²⁵I-labelled Progesterone-11 α - and 12 α -succinyltyrosine Methyl Ester, Journal of Chromatography 404: 258-260 (1987)
1964. (Klivényi G., Jánoki Gy., Pallagi M.), Török J., Application of Overpressured Layer Chromatography in the Quality Control of Radiopharmaceuticals, Radiobiologie und Radiotherapie 28: 97- (1987)
1965. Uchrin Gy., (Ormai P.), Dabócz I.-né, (C. Szabó I.), A Paksi Atomerőmű tricium ellenőrzési programjának kidolgozása, in: "Atomerőművi sugárvédelmi és sugáregészségügyi kutatások", OKKFT-A/11 program, 1981-1985, (Ed. Fehér I., Sztanyik B.L.), DeltaPress - KFKI, Budapest, 1987, 163-173
1966. Varga K., Bíró T., New Developments and Experience with an Underwater Telescope in Nuclear Fuel Identification, in: "Nuclear Safeguards Techniques 1986", Vol. 1, IAEA, Vienna, 1987, 515-521
- 0,295
1967. Várkonyi A., Szili S., Isotope Labelling on Surface for Wear Measurement, Isotopenpraxis 23: 356-359 (1987)
1968. Várkonyi A., Szili S., (Molnár J., Volk J.), Wear Tests of Plastic Processing Machines by Means of Krypton-85 Method, Műanyag és Gumi különkiadás, 1987, 1-4
1969. Várkonyi A., Szili S., (Molnár I., Jarechni Z., Volk J.), Untersuchung des Verschleisses von Plastverarbeitungsmaschinen durch Modellierung und Markierung mit Krypton, Plaste und Kautschuk 34: 272-276 (1987)
1970. Veres Á., Benkő L., Kozák K., Bíró T., Application of Radioisotopes in Dating and Environmental Studies, in: "Proceedings of the 4th Working Meeting on Isotopes in Nature", Academy of Sciences of the GDR, Central Institute for Isotopes and Radiation Research, Leipzig, 1987, 621-628
1971. (Brede, O., Hermann, R.), Wojnárovits L., (Stephan, L., Taplick, T.), Time-Resolved Characterization of Radiation-Generated Species in Molten Polyethylene, ZFK-Mitteilungen 132: 101-137 (1987)
1972. Wojnárovits L., Földiák G., Az MTA Izotópkutató Intézetének impulzusradiolízis mérőegyüttese, in: "A lumineszcencia kutatások aktuális kérdései", X. Országos Lumineszcencia Spektroszkópiai Iskola, 1987. okt. 8-10, Pécs-Komló, Janus Pannonius Tudományegyetem - MTA Pécsi Akadémiai Bizottsága, 1987, 311-320
1974. Wojnárovits L., Földiák G.. Excited State Quenching of Aromatic Hydrocarbons by Xenon Heavy Atom Perturber. in: "Proceedings of the 6th Tihany Symposium on Radiation Chemistry", (Ed. Hedvig P., Nyíkos L., Schiller R.), Akadémiai, Budapest, 1987, 311-339
1973. Wojnárovits L., Földiák G.. Xenon External Heavy Atom Effect on Excited State Decay of Naphthalene and Pyrene. in: "Proceedings of the 13th International Conference on Photochemistry", Budapest, 1987, Akadémiai, Budapest, 1987, Vol. 1, 182-183
- 0,213
1975. Zimmer H., Paál Z., Tétényi P., Hydrogenolysis of n-Alkanes over Platinum Catalyst, Acta Chimica Hungarica 124: 13-23 (1987)

①: Felületkémia; ②: Katalízis; ③: Spektroszkópia; ④: Sugárhatás-kémia; ⑤: Magfizika; ⑥: Fotofizika; ⑦: Sugárbiztonság

1988

1976. Baranyai L., Radiotracer Method for Investigating Batch Mixing, in: "4th Conference on Radioisotope Application and Radiation Processing in Industry, Sept. 19-23, 1988, Leipzig, Abstracts of Papers", Zentralinstitut für Isotopen- und Strahlenforschung der AdW DDR, 1988, 45

①/③ 2/1 2,393 (1,595/0,798)

1977. Beck A., Dobos S., Guczi L., Reactivity of Surface Intermediates Derived from Al_2O_3 -Supported $\text{Ru}_3(\text{CO})_{12}$ in the $\text{CO} + \text{H}_2$ Reaction, Inorganic Chemistry 2: 3220-3226 (1988)

⑤

1978. Belgya T., Molnár G., Fazekas B., Veres Á., (Yates, S.W., Gatenby, R.A.), Doppler-Shift Lifetime Measurements in ^{96}Zr , in: "Nuclear Structure in the Zirconium Region", Research Reports in Physics (Eberth, J., Meyer, R.A., Sistemich, K. eds), Springer, Berlin, 1988, 227-232

⑦ 0,582

1979. Benkő L., (Bognár-Kuczián I.), Investigation of Two Copper Age Cultures by Means of TL Dating, Nuclear Tracks and Radiation Measurements 14: 287-294 (1988)

⑦

1980. Benkő L., A soproni Vörössánc termolumineszcencia-vizsgálata, Soproni Szemle 42(2): 125-126 (1988)

⑦

1981. Benkő L., Thermoluminescence Dating of Hungarian Archaeological Sites (Potteries, Hearths, Calcite), in: "Archaeometrical Research in Hungary" (Ed. Járó M., Költő L.), National Centre of Museums, Budapest, 1988, 71-81

✓ ⑦

1982. Benkő L., (Horváth F., Horvatincic, M., Obelic, S.), Radiocarbon and TL Dating of Prehistoric Sites in Hungary and Yugoslavia, in: "13th International Radiocarbon Conference, June 20-25, 1988, Abstracts", Zagreb, 1988, 42

⑤/⑥ 1/1 0,954 (0,477/0,477)

1983. (Dóka O.), Bíró T., Lőrincz A., High Exposure Dosimetry with LiF (TLD-100) by Photo-acoustic Spectrometry, Journal of Physics D: Applied Physics 21: 820-825 (1988)

⑦

1984. Bíró T., Varga K., Visual Inspection of Spent Fuel Integrity by Underwater Telescope Spent Fuel Surveillance and Monitoring Methods, in: "Proceedings of the Technical Commission Meeting", IAEA-TECDOC-461, IAEA, Vienna, 1988, 81-86

1985. Bursics L., Horváth L., Krómer I., Simon L.P., Volford J., Készlet a humán szövetek ösztradiolreceptor-tartalmának meghatározására, Izotópteknika 31: 127-132 (1988)

1986. (Markó E., Horváth Á., Kovács L.G.), Cserép Gy., Antiepileptikumok gyógyszerszint monitorozása: EMIT és RIA eljárással nyert tapasztalataink, Laboratóriumi Diagnosztika 15: E62 (1988)

①/③ 1/1 1,159 (0,5795/0,5795)

1987. Dobos S., Böszörményi I., Mink J., Guczi L., Interaction between FeRu Bimetallic Clusters and Oxide

Supports, V. $\text{Fe}_2\text{Ru}(\text{CO})_{12}$ on Hydrated Silica, Inorganica Chimica Acta 144: 37-45 (1988)

③ 0,942

1988. Dobos S., (Nunziante-Cesaro, S., Lokshin, B.V.), Infrared Spectra and Structure of $[\text{CpFe}(\text{CO})_2]_2$ Adsorbed on Oxyde Surfaces, Journal of Molecular Structure 174: 325-330 (1988)

①/③ 2/1 0,942 (0,628/0,314)

1989. Dobos S., Beck A., Guczi L., FTIR Study of Interaction of $\text{Re}_2(\text{CO})_{10}$ with Silica and Alumina Supports, Journal of Molecular Structure 174: 331-336 (1988)

② 2,386

1990. (Bragin, O.V., Vasina, T.V., Nelkovskaya-Sergeeva, E.G.), Dobrovolszky M.A., Paál Z., Effect of Hydrogen on the Selectivity of Pt-Containing Pentasil Catalysts in n-Hexane Transformations, Journal of Catalysis 109: 156-162 (1988)

✓ ②

1991. Dobrovolszky M., Paál Z., Tétényi P., Sulfur Uptake by MoO_3 , Measured by H_2^{35}S , in: "3rd Czechoslovak Conference on Preparation and Properties of Heterogeneous Catalysts, Summaries, June 6-10, 1988, Bechyne near Tábor", CSAS Institute of Inorganic Chemistry, 35-36

④

1992. Földiák G., Füstgáztisztítás elektronbesugárzással, Energia és Atomtechnika 41: 127-130 (1988)

④ 0,422

1993. Földiák G., Hargittai P., Kaszanyiczki L., Wojnárovits L., A Computer-Controlled Pulse Radiolysis Laboratory, Journal of Radioanalytical and Nuclear Chemistry, Articles 125: 19-28 (1988)

④ 0,292

1994. Földiák G., Impulzusradiolízisen alapuló reakciókinetikai mérőrendszer és alkalmazásai, Magyar Kémiai Folyóirat 94: 524-534 (1988)

④ 0,599

1995. Földiák G., Wojnárovits L., Triplet Decomposition in the Photolysis and Radiolysis of Liquid Alkylcycloalkanes, Radiation Physics and Chemistry 32: 335-339 (1988)

✓ ④

1996. Földiák G., György I., Hargittai P., Kaszanyiczki L., Silberer V., Wojnárovits L., Reakciókinetikai vizsgálatok lineáris elektrogyorsítóval. Laboratóriumi segédlet, Az MTA Izotópkutató Intézete, Budapest, 1988, 47 o.

④

1997. Földiák G., Multipurpose LINAC Irradiation Facility in Budapest, in: "4th Working Meeting on Radiation Interaction, Leipzig, 1987, Proceedings", AdW DDR, Zentralinstitut für Isotopen- und Strahlenforschung, Leipzig, 1988, 183-207

②

1998. Friedrich V., (Clelland, D.W., Bähr, W., Hebel, W., Klein, M., Morris, J.B., Moskal, E.J., Ogushi, T., Randall, C.T., Roth, G., Yoneya, M., Zhang, J.), Design and Operation of Off-Gas Cleaning Systems at High Level Liquid Waste Conditioning Facilities, IAEA Technical Reports Series No. 291, IAEA, Vienna, 1988

②

1999. Friedrich V., (Bähr, W., De Worm, J.P., Fairhurst, W.A., Kabat, M.J., Kemurka, N., Matsui, H., Meddings, P., Misra, S.D., Roussel, C., Stotz, W., Thomas, T.R., Yang, L.), Design and Operation of Off-Gas Cleaning and Ventilation Systems in Facilities Handling Low and Intermediate Level Radioactive Material, IAEA TEDEchnical Reports Series No. 292. IAEA. Vienna, 1988

2000. Gerse J., Kern J., Imre J., Zsinka L., Examination of a Portable $^{99}\text{Mo}/^{99m}\text{Tc}$ Isotope Generator (Sublitech®), Journal of Radioanalytical and Nuclear Chemistry, Letters 128: 71-80 (1988)

①/② 3/1 1,438 (1,078/0,360)

2001. Guczi L., Stefler G., Matusek K., Bogyai I., (Engels, S., Lausch, H., Schuster, L., Wilde, M.), Oxygenate Formation over Supported Platinum with Different Dispersions and the Effect of Additives, Applied Catalysis 37: 345-349 (1988)

①

2002. Guczi L., Schay Z., Modern spektroszkópiai módszerek katalizátorok felületének vizsgálatában, Csepeli Műszaki és Közgazdasági Szemle 2: 49 (1988)

① 2,386

2003. (Esteban Puges, P., Garin, F., Weisang, F., Bernhardt, P., Girard, P., Maire, G.), Guczi L., Schay Z., Studies of Sceletal Rearrangement of Labeled Hexanes on Iridium and Iridium-Cobalt Catalysts: Correlations between the Product Distributions and Some Structural Information on the Catalysts Given by E.X.A.F.S., Journal of Catalysis 114: 153-166 (1988)

① 1,083

2004. Guczi L., Beck A., Elementary Steps in the Formation of Bimetallic Catalysts Derived from Carbonyl Clusters, Polyhedron 7: 2387-2392 (1988)

① 1,764

2005. (Pető G., Zsoldos E.), Guczi L., Schay Z., Investigation of Density of States in TiSi and TiSi₂ Compounds, Solid State Communications 57: 817-819 (1988)

①

2006. Guczi L., Structural Effect of Bimetallic Catalysts in the CO + H₂ Reaction "...", Studies in Surface Science and Catalysis Vol. 38 Elsevier, Amsterdam, 1988, 85-

①

2007. Guczi L., Kisfaludi G., Correlation between Surface Morphology and Catalytic Activity on Amorphous Nickel-Iron-Boron Alloy, in: "Proceedings of the 6th International Conference on Surface and Colloid Science, Hakone, 1988, 189-

①

2008. Guczi L., (Margitfalvi J.), Schay Z., A szén-monoxid katalitikus aktiválása, A kémiai újabb eredményei 68. k., Akadémiai, Budapest, 1988

④ 0,422

2009. György I., Kaszanyiczki L., Földiák G., Formation and Decay of Phenoxy Radicals: Variation with pH and Pulse Dose, Journal of Radioanalytical and Nuclear Chemistry, Articles, 122: 207-213 (1988)

④

2010. György I., Földiák G., Oxidation of Tyrosine Methyl Ester by Azide Radicals: Dose and pH Dependence, in: "4th Working Meeting on Radiation Interaction, Leipzig, 1987, Proceedings", AdW DDR, Zentralinstitut für Isotopen- und Strahlenforschung, Leipzig, 1988, 735-739

④

2011. Hargittai P., Kovács A., Fűszerek csíraszámcsökkentése elektronbesugárzással, Kertészeti és Élelmiszeripari Egyetem Közleményei 52: 83-85 (1988)

④

2012. Hargittai P., Kovács A., E8 Facility for Spice Irradiation, in: "4th Working Meeting on Radiation Interaction, Leipzig, 1987, Proceedings", AdW DDR, Zentralinstitut für Isotopen- und Strahlenforschung, Leipzig, 1988, 465-471

2013 Huszti J., Portable Microprocessor Based Combined Moisture and Density Measuring System, in: "4th Conference on Radioisotope Application and Radiation Processing in Industry, Abstracts of Papers", Central

Institute of Isotope and Radiation Research, Acad. Sci. GDR, Leipzig, 1988, 84

2014. Illy J., Észrevételek a tömegvonzás és antianyaghoz (Einstein és az Eötvös-kísérlet), *Tudomány* 4(5): 27 (1988)

2015. Keszei Cs., Cserép Gy., A fluoreszcencia polarizációs immunoassay (FPIA) helye a klinikai kémiában és a hazai fejlesztés eredményei, *Laboratóriumi Diagnosztika* 15(3): E57 (1988)

①/② 3/1 0,669 (0,502/0,167)

2016. Kisfaludi G., Matusek K., Schay Z., Guczi L., Lovas A., Decomposition of Formic Acid on Fe₈₀B₂₀ Metallic Glasses, *Materials Science and Engineering* 99: 547-549 (1988)

② 1,438

2017 (Gunter, J.R., Marks, O.), Korányi T., Paál Z., High-Resolution Electron Microscopy of Cobalt-Molybdenum Catalysts. Structural Changes and Activity, *Applied Catalysis* 39: 285-294 (1988)

✓ ②

2018 Korányi T., Paál Z., Sulfur Uptake and Activity of CoMoO₄ during Its First Contact with Thiophene, in: "3rd Czechoslovak Conference on Preparation and Properties of Heterogeneous Catalysts, Summaries, June 6-10, 1988, Bechyne near Tábor", CSAV Institute of Inorganic Chemistry, 75-76

④

2019. Kovács A., Hargittai P., Depth-Dose Distribution in Electron Irradiated Spices, in: "4th Working Meeting on Radiation Interaction, Leipzig, 1987, Proceedings, AdW DDR, Zentralinstitut für Isotopen- and Strahlenforschung, Leipzig, 1988, 357-365

✓ ⑦

2020. Kozák K., (Obelic, B., Horvatincic, N.), Anthropogenic Tritium and ¹⁴C in Tree Rings, in: "13th International Radiocarbon Conference, June 20-25, 1988, Abstracts", Zagreb, 1988, 115

⑦

2021. Kozák K., Environmental Tritium Contamination on Global and Local Scale, in: "Proceedings of the International Summer School Low-Level Measurements and Their Application to Environmental Radioactivity" (Eds Garcia-Leon, M., Madurga, G.), World Scientific, Singapore, 1988, 392-

②/kft 1/1 0,641 (0,321/0,321)

2022. Környei J., Szirtes L., Chromatographic Studies on Mixed Derivatized Zirconium Phosphate and Dextran Gels, *Reactive Polymers* 7: 247-250 (1988)

②/kft 1/1

2023 Környei J., (Horváth M., Pszota A.), Lakatos M., Szirtes L., Iodobell in vivo Kits for Labelling with ¹²³I and ¹³¹I, in: "Radioactive Isotopes in Clinical Medicine and Research", (Ed. R. Höfer, H. Bergmann), Schattauer, Stuttgart, 1988, 413-416

2024. Krómer I., Hormonkezeléssel - a rák ellen?, *Élet és Tudomány* 43: 323-325 (1988)

2025. Krómer I., A láthatóvá tett rák, *Élet és Tudomány* 43: 1059-1061 (1988)

2026. Krómer I., Az imnmunszintigrafia, *Természet Világa* 119: 472-474 (1988)

⑤/⑦ 1/2

2027. Lakosi L., Pavlicsek I., Veres Á., Photoexcitation of ¹⁷⁶Lu^m and Related Astrophysical Implications in "Capture Gamma-ray Spectroscopy 1987. Proceedings of the Sixth Conference on Capture Gamma-ray Spectroscopy Held at Leuven, Belgium from 31 August to 4 September 1987", (Ed. Abrahams, K., Van Asschen, P.), Institute of Physics Conference Series No. 88, Institute of Physics, Bristol, 1988, S745-S747

⑤/⑦ 1/1

2028. Lakosi L., Veres Á., Németh Zs., Pavlicsek I., Photo- and Neutron Activation Studies on Spent Reactor Fuel Assemblies, in: "4th Working Meeting on Radiation Interaction, Leipzig, 1987, Proceedings", AdW DDR, Zentralinstitut für Isotopen- und Strahlenforschung, Leipzig, 1988, 691-695

② 1,438

2029. Lázár K., (Bussière, P., Guénin, M. Fréty, R.), Stabilization of Tin in Bimetallic Iridium-Tin Systems Supported on Alumina and Silica, Applied Catalysis 38: 19-40 (1988)

①/② 1/1 1,438 (0,719/0,719)

2030. (Lietz, G., Nimz, M., Völter, J.), Lázár K., Guczi L., Double Promotion of Palladium/Silica Catalysts by Iron and Magnesium Oxide in the Synthesis of Methanol from Carbon Monoxide and Hydrogen, Applied Catalysis 45: 71-83 (1988)

①/② 1/1 1,653 (0,827/0,827)

2031. (Nimz, M., Lietz, G., Völter, J.), Lázár K., Guczi L., Direct Conversion of Syngas to Atomatics on FePd/SiO₂ Catalyst, Catalysis Letters 1: 93-98 (1988)

② 0,369

2032. (Bussière, P.), Lázár K., Tin Mössbauer Spectroscopy of Tin-Rich Iridium-Tin Alloys, Hyperfine Interactions 41: 559-562 (1988)

①/② 1/1 0,369 (0,185/0,185)

2033. Lázár K., (Nimz, M., Lietz, G., Völter, J.), Guczi L., Formation of PdFe Alloys on Silica Supported Catalysts, Hyperfine Interactions 41: 657-660 (1988)

①/② 1/2 2,148 (0,716/1,432)

2034. (Choudary, B.M.), Lázár K., Matusek K., Guczi L., Iron or Lanthanum Promoters on the Selectivity of Palladium Zeolites in Methanol Synthesis, Journal of the Chemical Society, Chemical Communications 1988: 592-594 (1988)

2035. Lehofer K., A bőr eloszlása betéten edzhető acélokban, Gép 40: 25-27 (1988)

2036. Lehofer K., Róna V., Baranyai L., A radioizotópos nyomjelzéstechnika ipari alkalmazásának módszerei és újabb eredményei, Kémiai Közlemények 68: 78-88 (1987-1988)

2037. Lehofer K., Izotópos nyomjelzés alkalmazása a folyamatos öntőművek hűtési jellemzőinek meghatározásához, in: "Kohászati Anyagvizsgáló Napok Előadásai", Balatonaliga, 2.k., 1988, 343

2038. Leidecker T., Keszei Cs., Náray Zs., Ivók M., Cserép Gy., A szérum néhány jellemzőjének hatása fluoreszcencia polarizációs immunanalitikai módszerre Laboratóriumi Diagnosztika 15: P50 (1988)

2039. (Le Tuong Minh), Lengyel T., Extraction of Technetium from Ascorbic Acid Medium with Crown Ethers, Journal of Radioanalytical and Nuclear Chemistry, Letters 128: 417-422 (1988)

⑥ 1,121

2040. Lőrincz A., Single-Beam Thermal Wave Microscopes Based on Fourier Imaging of Phase Information, Applied Physics B47: 35-40 (1988)

⑥ 1,731

2041. Lőrincz A., Parallel-Processing Single-Beam Fourier-Imaging Thermal-Wave Microscopes: Line-Heating Systems, Journal of Applied Physics 64: 4342-4346

⑥ 1,731

2042. Lőrincz A., Resolution of Thermal Wave Imaging Methods for Periodic Structures, Journal of Applied Physics 64: 6713-6715 (1988)

⑥

2043. Lőrincz A., (Andor L.), Single-Beam Thermal Wave Microscopes, in: "Photoacoustic and Photothermal Phenomena" (Ed. Hess, P., Pelzl, J.), Springer, Berlin, 1988, 486-487

⑥

2044. Lőrincz A., (Dóka O.), Miklós A., Resolution of Thermal Wave Microscopes, in: "Proceedings of Optika '88 Third International Symposium on Modern Optics", (Ed. Lupkovics G., Podmaniczky A.), [Optical Session of the Optical, Acoustic and Filmtechnical Society], Budapest, 1988, Vol. 2, 374-379

⑥

2045. Lőrincz A., Spatially Multiplexed Single-Beam Fourier Imaging Thermal Wave Microscopes; Line Heating Systems, in: "Proceedings of Optika '88 Third International Symposium on Modern Optics", Sept. 13-16, 1988, Budapest, (Ed. Lupkovics G., Podmaniczky A.), [Optical Session of the Optical, Acoustic and Filmtechnical Society], Budapest, 1988, Vol. 2, 392-397

2046. Mangliár F., (Jung J.), Új javaslat a zárt radioaktív sugárforrások zártsgának időszakos ellenőrzésére szolgálati idejük alatt, in: "13. Sugárvédelmi Továbbképző Tanfolyam, Balatonkenese, 1988, május 8-10. Előadás és poszterkivonatok", ELFT Sugárvédelmi Szakcsoport, Budapest, 1988, 31

✓ ②

2047. Manning I., Paál Z., Catalyst Sulfidation and H₂S Formation during Thiophene HDS, in: "3rd Czechoslovak Conference on Preparation and Properties of Heterogeneous Catalysts, Summaries, June 6-10, 1988, Bechyne near Tábor", CSAV Institute of Inorganic Chemistry, 97-98

⑥ 1,731

2048. (Dóka O.), Miklós A., Lőrincz A., Signal Generation in Optically Detecting Thermal-Wave Instruments, Journal of Applied Physics 63: 2156-2158 (1988)

⑥

2049. Miklós A., Lőrincz A., Transient Thermoreflectance of Thin Metal Films in the Picosecond Regime, Journal of Applied Physics 63: 2391-2395 (1988), in: "Photoacoustic and Photothermal Phenomena", (Ed. Hess, P., Pelzl, J.), Springer, Berlin, 1988, 199-200

⑥

2050. Miklós A., (Dóka O.), Lőrincz A., Resolution of Thermal Wave Imaging Methods, in: "Proceedings of Optika '88 Third International Symposium on Modern Optics", Sept. 13-16, 1988, Budapest, (Ed. Lupkovics G., Podmaniczky A.), [Optical Session of the Optical, Acoustic and Filmtechnical Society], Budapest, 1988, Vol. II, 374-379 ???

⑥

2051. Miklós A., Lőrincz A., Windowless Photoacoustic Cell for Trace Gas Analysis, in: "Proceedings of Optika '88 Third International Symposium on Modern Optics", Sept. 13-16, 1988, Budapest, (Ed. Lupkovics G., Podmaniczky A.), [Optical Session of the Optical, Acoustic and Filmtechnical Society], Budapest, 1988, Vol. II, 380-385

⑥

2052. Miklós A., Bozóki Z., Lőrincz A., Theory of Picosecond Transient Reflectance Measurements, in: "Proceedings of Optika '88 Third International Symposium on Modern Optics", Sept. 13-16, 1988, Budapest, (Ed. Lupkovics G., Podmaniczky A.), [Optical Session of the Optical, Acoustic and Filmtechnical Society], Budapest, 1988, Vol. II, 490-495

③ 0,611

2053. Mink J., Szilágyi T., FTIR Spectroscopic Studies of Catalysts, Croatica Chemica Acta 61: 719-729 (1988)

③ 0,611

2054. Mink J., (Keresztúry, G.), FT-IR Emission Spectra of Chemisorbed Species, Croatica Chemica Acta 61: 731-744 (1988)

③

2055. (Garbuzova, I.A., Garkusa, O.G., Lokshin, B.V.), Mink J., Study of Normal Vibrations for Cyclopentadienyl Anion, Izvestiya AN USSR (ser. chim.) (1988) 2159-2524

③ 0,942

2056. (Garkusa, O.G., Garbuzova, I.A., Lokshin, B.V.), Mink J., Vibrational Spectra of Alkali Metal Cyclopentadienides and Force Field Calculation of Free Cyclopentadienyl Anion, Journal of Molecular Structure 174: 165-170 (1988)

③ 0,942

2057. (Stangl, C., Breitinger, D.K.), Mink J., Vibrational Spectra, Force Fields and NMR-Data for Triorganyl-Tetrelormethanes $\text{CH}_{4-n}(\text{TtR}_3)_n$ ($\text{Tt} = \text{Sn}$ and Pb), Journal of Molecular Structure 175: 171-176 (1988)

③ 0,942

2058. Mink J., New Aspects in Force Field Calculations, Journal of Molecular Structure 173: 253-267 (1988)

③

2059. Mink J., Pápai I., (Keresztúry G., Breitinger, D.K., Goggin, P.L.), Vibrational Spectra of Organometallic Compounds, in: "Progress in Molecular Spectroscopy. Proceedings of the 15th Analytiktreffen »Molecular Spectroscopy - Theory and Application« held in April 1988 in Neubrandenburg" (Ed. Salzer, R., Kriegsmann, H., Werner, G.) Teubner-Texte zur Physik, Band 20, Teubner, Leipzig, 1988, 140-151

✓ ③

2060. Mink J., Recent Developments of FTIR and Raman Spectroscopy in Coordination Chemistry 26th ICCC, 08.28-09.02. 1988, Porto (Portugal) (Plenary lecture) Book of Abstracts, SL E-4

⑤

2061. Molnár G., Fazekas B., Dabolczy L., Belgya T., Veres Á., Reaktorneutronos berendezés nagy pontosságú ($n,n'\gamma$) spektroszkópiára, Izotópteknika, Diagnosztika 32: 271-283 (1988)

⑤ 1,876

2062. (Mach, H.), Molnár G., (Yates, S.W., Gill, R.L., Aprahamian, A., Meyer, R.A.), Intruder State Collectivity at a Double Subshell Closure from the Beta Decay of $O-^{96}\text{Yt}$ to the Levels of ^{96}Zr , Physical Review C37: 254-264 (1988)

⑤ 1,876

2063. Molnár G., (Gatenby, R.A., Yates, S.W.), Search for Mixed-Symmetry States in the $O(6)$ Nucleus ^{134}Ba , Physical Review C37: 898-901 (1988)

⑤ 1,382

2064. Molnár G., (Ohm, H., Lhersonneau, G., Sistemich, K.), Enhanced Octupole Collectivity at Double Subshell Closure in the ^{96}Zr Region, Zeitschrift für Physik A331: 97-98 (1988)

⑤

2065. Molnár G., (Yates, S.W.), M1 Transitions and Mixed-Symmetry States in $O(6)$ Nuclei, in: "Capture Gamma-Ray Spectroscopy 1987", in: "Proceedings of the Sixth Conference on Capture Gamma-Ray Spectroscopy Held at Leuven, Belgium, from 31 August to 4 September 1987" (Eds Abrahams, K., Van Asschen, P.), Institute of Physics Conference Series Number 88, Institute of Physics, Bristol, 1988, S451-S453

⑤

2066. Molnár G., (Yates, S.W., Mach, H.), Subshell Closures, Shape Coexistence and Alpha-like Correlations in Medium-Heavy Nuclei, in: "Capture Gamma-Ray Spectroscopy 1987, Proceedings of the Sixth Conference on Capture Gamma-Ray Spectroscopy Held at Leuven, Belgium, from 31 August to 4 September 1987 (Ed. Abrahams, K., Van Asschen, P.), Institute of Physics Conference Series Number 88, Institute of Physics, Bristol, 1988, S503-S505

⑤

2067. Molnár G., Belgya T., Fazekas B., Veres Á., (Yates, S.W., Kleppinger, E.W., Gatenby, R.A., Julin, R., Kumpulainen, J., Passoja, A., Verho, E.), Single-Particle Excitations and Collective Vibrational Modes in ^{96}Zr , in: "Nuclear Structure in the Zirconium Region", Research Reports in Physics, (Eberth, J., Meyer, R.A., Sistemich, K., eds.), Springer, Berlin, 1988, 215-226

⑤

2068. (Mach, H., Warburton, E.K., Gill, R.L., Casten, R.F., Wolf, A., Berant, Z., Winger, J.A., Sistemich, K.), Molnár G., (Yates, S.W.), Fast First Forbidden Transitions and Subshell Closures in the Region of ^{96}Zr , in: "Nuclear Structure in the Zirconium Region", Research Reports in Physics, (Eberth, J., Meyer, R.A., Sistemich, K., eds), Springer, Berlin, 1988, 391-396

⑤

2069. (Mach, H., Gill, R.L.), Molnár G., (Casten, R.F., Wolf, A., Winger, J.A.), Spectroscopy of the Transitional $A = 96\text{-}98$ Nuclei: New Region of Fast First Forbidden Transitions, in: "Nuclei Far from Stability" (Towner, I.S. ed.), AIP Conference Proceedings, No. 164, American Institute of Physics, New York, 1988, 282-285

kft 1,706

2070. Mucha I., Tóth G., Separation of ^{125}I -labelled Prostaglandin E₂-tyrosine Methyl Ester by Reversed-phase High-performance Liquid Chromatography. *Journal of Chromatography* 438: 111-116 (1988)

kft 1,674

2071. (Mandl J.), Mucha I., (Bánhegyi G., Mészáros Gy., Faragó A., Machovich R., Antoni F., Garzó T.), cAMP Dependent Inhibition of Thromboxane A₂ Prostaglandin and PGF_{2α} Synthesis in Mouse Hepatocytes, *Prostaglandins* 36: 761-772 (1988)

2072. Nagy K., (Gyuris A., Drexler E., Hunsmann G.), Serological and Structural Comparison o Human and Simian AIDS Viruses, *Acta Microbiologica* 35: 210 (1988)

2073. (Ebbesen, P., Melbye, M., Suni, J., Krueger, G.F.R., Füst G.), Nagy K., (Horváth A., Újhelyi E., Briem, H., Auiti, F., Luzi, G., De Rossi, A., Siriani, M.C., Agius, F., Ayres, L., Magdzik, W., Boettiger, M., Frei, P.C., Karlovacz, M., Poczek, B., Likar, M.), Diffusion of HIV-1 Virus into Non-habitual Categories at Risk in European Countries, *European Journal of Cancer and Clinical Oncology* 24: 1677-1679 (1988)

2074. Nagy K., (Albert J., Bánhegyi D.), Humán immundeficiencia vírus izolálása magyar AIDS és ARC betegekből, *Laboratóriumi Diagnosztika* 15: 213-216 (1988)

2075. Náray Zs., (Dayka K.), Ivók M., Keszei Cs., Cserép Gy., Antiepileptikum szérumszintek összehasonlító vizsgálata HungarofluorR polarizációs fluoroimmunoassay-vel és SYVA-EMITR módszerrel, *Laboratóriumi Diagnosztika* 15: P49 (1988)

⑤ 0,795

2076. Németh Zs., K and Total Internal Conversion Coefficients of the 1063.6 keV M4 Transition of ^{207}Pb , *Nuclear Instruments and Methods* A267: 153-156 (1988)

⑤ 1,876

2077. Németh Zs., Veres Á., Population of the Metastable State of ^{111}Cd via Photoactivation by ^{60}Co source,

⑤/⑦ 1/1

2078. Németh Zs., Lakosi L., Pavlicsek I., Veres Á., (Yoshihara, K.), Dominance of Resonant Process in (γ, γ') Excitations, in: "Capture Gamma-Ray Spectroscopy 1987, Proceedings of the Sixth Conference on Capture Gamma-Ray Spectroscopy Held at Leuven, Belgium, from 31 August to 4 September 1987 (Ed. Abrahams, K., Van Asschen, P.), Institute of Physics Conference Series Number 88, Institute of Physics, Bristol, 1988, S690-S692

⑤

2079. Németh Zs., Veres Á., (Sekine, T., Yoshihara, K.), Comparison of Experimental and Theoretical Internal Conversion Coefficients of Octupole Transitions, in: "Nuclear Data for Science and Technology", Proceedings of an International Conference May 30 - June 3, 1988, Mito, Japan (Igarasi, S. ed.), Japan Atomic Energy Research Institute, Saikou, Tokyo, 1988, 849-852

⑤/⑦ 2/1

2080. (Yoshihara, K., Sekine, T.), Németh Zs., Lakosi L., Veres Á., Formation of $^{99}\text{Tc}^m$ by the Nuclear Excitation, in: "Nuclear Data for Science and Technology, Proceedings of an International Conference, May 30 - June 3, 1988, Mito, Japan", (Ed. Igarasi, S.), Japan Atomic Energy Research Institute, Saikou, Tokyo, 1988, 1075-1077

⑦

2081. Osvay M., Golder F., (Ranogajec-Komor, M.), Re-Estimation of Absorbed Dose in LiF and CaF_2 TL Detectors, in: "14th Regional Congress of IRPA, Yugoslav-Austrian-Hungarian Radiation Protection Meeting, Kupari, Dubrovnik, Yugoslavia, Sept. 29 - Oct. 2, 1987, Current Problems and Concerns in the Field of Radiation Protection, Proceedings", (Ed. Markovic, P., Horvat, D., Markovic, S.), IRPA - Yugoslav Radiation Protection Association, Vinca, 1988, 359-362

② 1,438

2082. Paál Z., (Xu Xian Lun), Skeletal Reactions of n-Hexane over Pt/SiO_2 (EUROPT-1). Mechanism Changeover Governed by Hydrogen, Applied Catalysis 43: L1-L4 (1988)

②

2083. Paál Z., Hydrocarbon Product Selectivity: A Tool for Characterizing the Active State of Platinum Catalysts, Catalysis Today 2: 595-604 (1988)

② 1,118

2084. (Szász, A., Fabian, D.J.), Paál Z., (Kojnok J.), Chemical Mechanisms in Electroless Deposition - A Study on the Role of Hydrogen in Layer Formation, Journal of Non-Crystalline Solids 103: 21-27 (1988)

② 0,423

2085. Paál Z., Tétényi P., Dobrovolszky M., Hydrogenolysis of 3-Methylpentane over Group VIII Metals, Reaction Kinetics and Catalysis Letters 37: 163-168 (1988)

②

2086. Paál Z., (Csicsery Zs.), Kataliticheskie reakcii ciklizacii uglevodorodov, Mir, Moskva, 1988, 265 o.

②/⑦ 1/1

2087. Pavlik O., Sípos T., Bíró T., Friedrich V., Tehnologii i oborudovanie, razrabotannee v Institute izotopov Vengerskoj Akademii Nauk dlja obespechenija bezopasnoj eksploatacii AEhS, Novosti atomnoj energetiki 1 (1988)

2088. (Joubert, W., Böck, H., Bregani, F., Buxbaum, H., Chessa, G., Conti, M., Crégut, A., Curren, W.D., Davis, W.P., Deng, Junxian, Feraday, M.A., Francioni, W., Gase, M., Hammer, J., Jagawardene, N., Laraia, M., Montjoie, M., Obreja, G., Panjwani, K.K.), Pavlik O., (Skupinski, M.E., Zimmermann, W.), Decontamination and Demolition of Concrete and Metal Structure During the Decommissioning of Nuclear

⑦

2089. Pető Á., About the Origin of TL Peak 2 in the LiF:Mg, Ti System, in: "Proceedings of the International Conference on Defects in Insulating Crystals, Parma, Aug. 29-Sept. 2, 1988", University of Parma, 1988, 295-296

✓ ⑦

2090. Pető Á., Levegőn növesztett LiF:Mg, Ti(OH) egykristályok termolumineszcenciája, in: "13. Sugárvédelmi Továbbképző Tanfolyam, Balatonkenese, 1988 május 8-10. Előadás és poszterkivonatok", ELFT Sugárvédelmi Szakcsoport, Budapest, 1988, 115

2091. Poteczin É., Tóth G., Development of an ^{125}I -Oestrol Radioimmunoassay Kit for Monitoring Human Pregnancy, in: "Proceedings of the Symposium on the Analysis of Steroids, Sopron, Hungary, 1987", Akadémiai Kiadó, Budapest, 1988, 157-160

2092. Rutkai Gy., Kling F., Bursics L., Preparation of Carbon-14 and Tritium Labelled 2-sec-Butylphenyl n-Methyl Carbamate (BPMC), Journal of Labelled Compounds and Radiopharmaceuticals 15: 1201-1207 (1988)

① 1,462

2093. Sárkány A., Hydrogen Effect in Chemisorption of n-Hexane over Pt Black, Journal of the Chemical Society Faraday I. Transactions 84: 2267-2277 (1988)

✓ ①

2094. Sárkány A., Hydrocarbon Effect on Transformation of n-Hexane over Pt, in: "3rd Czechoslovak Conference on Preparation and Properties of Heterogeneous Catalysts, Summaries, June 6-10, 1988, Bechyne near Tábor", CSAV Institute of Inorganic Chemistry, 139-140

✓ ①

2095. Sárkány A., Isomerization of Small Alkanes over Ir Surface, in: "3rd Czechoslovak Conference on Preparation and Properties of Heterogeneous Catalysts, Summaries, June 6-10, 1988, Bechyne near Tábor", CSAV Institute of Inorganic Chemistry, 141-142

2096. Szikora J., Radiation Measuring Method in the Freezing Industry, in: "4th Conference on Radioisotope Application and Radiation Processing in Industry", Abstracts of Papers", Central Institute of Isotope and Radiation Research, Acad. Sci. GDR, Leipzig, 1988, 76

③ 1,142

2097. Szilágyi T., Infrared Spectra of Methyl Cyanide and Methyl Isocyanide Adsorbed on Pt/SiO₂, Applied Surface Science 35: 19-26 (1988)

③ 0,942

2098. Szilágyi T., FTIR Study of Benzene Chemisorption on Pt/SiO₂, Journal of Molecular Structure 174: 395-400 (1988)

2099. Szili S., Várkonyi A., (Molnár I., Farkas A., Volk J.), Lineáris polietilén koptatóhatásának vizsgálata kriptotechnikai módszerrel, Műanyag és Gumi 25: 84-89 (1988)

② 0,422

2100. (Shakshooki, S.K.), Szirtes L., (Khalil, S., Azzabi, O., Naqvi, N., Kowalczyk, J.), Mixed Insoluble Acidic Salts of Tetravalent Metals IV. Crystalline Mixed Zirconium - Titanium Phosphates, Journal of Radioanalytical and Nuclear Chemistry, Articles 121: 175-184 (1988)

② 0,422

2101. (Shakshooki, S.K.), Szirtes L., (Dehair, A., Elmismary, Y., Haraga, S., Benfaid, N., Benhamid, A.,

Maiof, A.), Mixed Insoluble Acidic Salts of Tetravalent Metals V. Effect of Gamma Radiation and Drying Temperature on Granular Mixed Zirconium - Titanium Phosphates, Journal of Radioanalytical and Nuclear Chemistry, Articles 121: 185-193 (1988)

② 0,422

2102. (Shakshooki, S.K., Naqvi, N.), Szirtes L., (Khalil, S., Mostaq, M.), Mixed Insoluble Acidic Salts of Tetravalent Metals VI. Crystalline Mixed Zirconium—Titanium Arsenate and Hafnium-Titanium Arsenate, Journal of Radioanalytical and Nuclear Chemistry, Articles 121: 195-201 (1988)

②/kft 1/1 0,641 (0,321/0,321)

2103. Szirtes L., Környei J., (Pokó Z.), Intercalation of Aromatic Compounds Built into Zirconium Phosphate Type Matrix, Reactive Polymers 7: 185-190 (1988)

2104. Tábor P., Molnár L., Nagymihályi D., Microcomputer-Based Thickness Gauges, in: "Conference on Industrial Radiation and Radioisotope Measurement Applications, Sept. 7-9, 1988", Transactions of the American Nuclear Society 56 (Suppl. 3): 70 (1988)

✓ ②

2105. Tétényi P., The Role of Scientific and Technical Cooperation in Establishing the Peaceful Order of Europe, in: "Wissenschaftlich-technischen Zusammenarbeit. Ein Baustein für eine europäische Friedensordnung, Dokumentation des Internationalen Symposiums der Friedrich-Ebert-Stiftung, Bad Honnef, 17-19 April, 1988, Friedrich-Ebert Stiftung, 1988, 21-28

2106. (Mézes M.), Tóth G., Radioimmuno- és enzimimmuno-analízis összehasonlító vizsgálata progeszteronhormon meghatározására juhvérplazmában és -tejben, Izotópteknika, Diagnosztika 31: 151-155 (1988)

2107. (Földes O.), Tóth G., Did We Catch the Point of the Immunoassay Principle Correctly?, Journal of Radioanalytical and Nuclear Chemistry, Articles 120: 113-124 (1988)

2108. Tóth G., A General Approach to the Chromatographic Behaviour of ¹²⁵I-Labelled Iodothyronines and Tyrosine Methyl Ester Derivatives of Steroids, Journal of Radioanalytical and Nuclear Chemistry, Articles 121: 17-27 (1988)

✓ ⑦

2109. (Hertelendi, E.), Uchrin Gy., (Ormai P.), Kozák K., ¹⁴C Release in Various Chemical Forms with Gaseous Effluents from Paks Nuclear Power Plant, in: "13th Radiocarbon Conference, June 20-25 1988, Abstracts", Zagreb, 1988, ATOMKI Annual Report 1987, Debrecen, 1988, 83-84

⑦

2110. Uchrin Gy., (Ranogajec-Komor M.), Thermoluminescence Dosimetry, in: "Ionizing Radiation: Protection and Dosimetry" (Ed. Paic, G.), CRC Press, Boca Raton, 1988, 123-156

⑦

2111. (Ormai P., Rónaky J.), Uchrin Gy., Operational Experience of Liquid and Airborne Effluent Control at Paks Nuclear Power Plant, in: "14th Regional Congress of IRPA, Yugoslav-Austrian -Hungarian Radiation Protection Meeting, Kupari, Dubrovnik, Yugoslavia, Sept. 29 - Oct. 2, 1987, Current Problems and Concerns in the Field of Radiation Protection, Proceedings", (Ed. Markovic, P., Horvat, D., Markovic, S.), IRPA - Yugoslav Radiation Protection Association, Vinca, 1988, 161-164

⑦

2112. Uchrin Gy., Problems in Measuring the Real Skin Dose, in: "14th Regional Congress of IRPA, Yugoslav-Austrian -Hungarian Radiation Protection Meeting, Kupari, Dubrovnik, Yugoslavia, Sept. 29 - Oct. 2, 1987, Current Problems and Concerns in the Field of Radiation Protection, Proceedings", (Ed. Markovic, P., Horvat, D., Markovic, S.), IRPA - Yugoslav Radiation Protection Association, Vinca, 1988, 381-385

⑦

2113. Varga K., Bíró T., (Vizdos G.), Primenenie jadernogo podvodnogo teleskopa pri vizual'nom kontrole reaktorov tipa VVEhR-440, in: "Sbornik dokladov Interatomenergo seminar po obmenu optyom v sooruzhenii i ehkspluatacii AEhS po teme Voprosy planirovaniya, organizacii i provedenija remontnykh rabot na AEhS'", Opatija, 1988, 79-81

2114. Várkonyi A., Szili S., Charged Particle Activation for Low Range Wear Test, in: "4th Conference on Radioisotope Application and Radiation Processing in Industry, Sept. 19-23 1988, Leipzig, Abstracts of Papers", Zentralinstitut für Isotopen- und Strahlenforschung der AdW DDR, Leipzig, 1988, 69-70

⑤/⑦ 2/3

2115. Veres Á., Lakosi L., Almási I., Németh Zs., Pavlicsek I., Photoactivation of Nuclear Isomers for Assaying Irradiated Reactor Fuel, in: "Nuclear Data for Science and Technology, Proceedings of the International Conference, May 30 - June 3, 1988, Mito, Japan" (Ed. Igarasi, S.), Japan Atomic Energy Research Institute, Saikon, Tokyo, 1988, 959-961

2116. Volford J., Krómer I., Bursics L., Analytical and Separation Problems Associated with the Syntheses of Tritium Labelled Steroids, in: "Proceedings of the Symposium on the Analysis of Steroids, Sopron, 1989", Akadémiai, Budapest, 1988, 199-206

✓

2117. Wojnárovits L., Földiák G., Mechanism of Xenon Heavy Atom Effect, in: "Proceedings of the 12th IUPAC Symposium on Photochemistry, Bologna, Italy", 1988, 361-362

④

2118. Wojnárovits L., Földiák G., External Heavy Atom Effect on Intersystem Crossing Reactions of Aromatic Hydrocarbons, in: "4th Working Meeting on Radiation Interaction, Leipzig, 1987, Proceedings", AdW DDR, Zentralinstitut für Isotopen- und Strahlenforschung, Leipzig, 1988, 61-71

① 1,385

2119. Zsoldos Z., Schay Z., Guczi L., Oxygen-containing Species on Amorphous $Fe_{80}B_{20}$ and $Fe_{40}Ni_{40}B_{20}$ Alloys During Chemisorption of CO and H₂, Surface and Interface Analysis 12: 257-261 (1988)

1989

2120. Baranyai L., Felületi nyomjelzés és alkalmazása szilárd szemcsés anyagok radioizotópos jelzésére, Izotópteknika, Diagnosztika 32: 191- (1989)

2121. Baranyai L., (Pentz G.), Migration of Radionuclides through the Surroundings of Shallow Land Burial Facility, in: "IAEA Research Coordination Meeting, Paris, 1989"

2122. Baranyai L., (Dama, A.), Residence Time Distribution Studies on Water-Softening Reactors, Isotopenpraxis 25: 341-343 (1989)

⑦

2123. Barta G., Modellalkalmassági vizsgálatok a reziduális különbségek alapján, Magyar Kémiai Folyóirat 95: 309-314 (1989)

①/③ 2/1

2124. Beck A., Dobos S., Guczi L., FTIR Study of Interaction of $Re_2(CO)_{10}$ and $Fe_3(CO)_{12}$ with Silica and Alumina Supports, Catalysis Today 5: 149-159 (1989)

⑤ 1,830

2125. Belgya T., Molnár G., Fazekas B., Veres Á., (Gatenby, R.A., Yates, S.W.), Doppler-Shift Lifetime Measurements in ⁹⁶Zr with the Inelastic Neutron Scattering Reaction, Nuclear Physics A500: 77-89 (1989)

✓ ⑦

2126. Benkő L., Környezeti minták vizsgálata TL dozimetriával, in: "14. Sugárvédelmi Továbbképző Tanfolyam", Balatonkenese, 1989. ápr. 16-18

✓ ⑥

2127. Bozóki Z., Miklós A., Lőrincz A., Theory of Picosecond Transient Reflectance Measurements of Thermal and Elastic Properties, in: "Proceedings of E-MRS 1989 Conference, May 30 - June 2, 1989, Strasbourg, France", ... C-C.9

① 2,386

2128. (Naas, B. M.), Böszörményi I., (Somorjai, G. A.), The Synthesis of Butyronitrile from n-Butanol and Ammonia over Rhodium(111) and (331) Single-Crystal Surfaces, Journal of Catalysis 115: 399-409 (1989)

2129. Bursics L., Horváth L., Krómer I., Simon L., Volford J., Humán szövetek ösztradiolreceptor-tartalmának meghatározására alkalmas készlet kifejlesztése, Izotópteknika, Diagnosztika 32: 101-102 (1989)

✓ ⑦

2130. Csaba E., Kozák K., Uchrin Gy., Mintavételi és mérési módszer kidolgozása környezeti levegő tríciumtartalmának vizsgálatához, in: "Korszerű radioizotópos eljárások és eszközök, különös tekintettel a nyomjelzéstechnikára" tudományos ülés előadásainak kivonatai, Hajdúszoboszló, 1989. okt. 25-27

2131. Dévényi N., Szilárd fázisú antitestet tartalmazó T_4 RIA készlet fejlesztése, Izotópteknika, Diagnosztika 32: 69 (1989)

2132. Dévényi N., RIA készlet humán albumin vizeletből történő meghatározására, Laboratóriumi Diagnosztika 16: E9 (1989)1

③ 0,701

2133. Dobos S., (Winnewisser, G.), Kling, F., Mink J., Improved Spectroscopic Constants for $^{14}\text{C}^{16}\text{O}_2$ Obtained from the ν_3 Band, Zeitschrift für Naturforschung 44A: 633-639 (1989)

③ 0,701

2134. Dobos S., Kling, F., (Winnewisser, G., Keresztfűry G.), Infrared Spectra of $^{14}\text{C}_2\text{H}_2$ and $^{12}\text{C}^{14}\text{CH}_2$: The ν_{15} Band, Zeitschrift für Naturforschung 44A: 640-644 (1989)

② 0,406

2135. Dobrovolszky M., Tétényi P., Paál Z., Sulfur Uptake and Release by Mo and Co-Mo Catalysts As Studied by H_2^{35}S Radiotracer, Chemical Engineering Communications 83: 1-^N (1989)
287 - 294

✓ ②

2136. Dobrovolszky M., Tétényi P., Paál Z., Radiotracer Study of Sulfur Uptake by Group VIII Metal-Molybdenum Catalysts and Their Activity in Cyclohexanol Transformation, in: "Proceedings of the 11th North American Meeting of the Catalysis Society, 7-11 May, 1989, Dearborn (MI), U.S.A.", PB 18

2137. Egri Z., Simén A., Varga K., Primenenie podvodnoj opticheskoy sistemy nabлюдения na blokakh AEhS tipa VVEhR-440, Novosti Interatomenergo 1989(1): 35-36 (1989)

✓ ④

2138. Földiák G., Hydrocarbon Radiolysis Research in Hungary, in: "Early Developments in Radiation Chemistry" (Ed. Kroh, J.) Royal Society of Chemistry, Cambridge, 1989, 141-154

②

2139. Friedrich V., Investigation of the Influence of Accident Conditions on the Performance of HEPA Filter and Iodine Trapping Systems, in: IAEA TECDOC-521 "Retention of Iodine and Other Airborne Radionuclides in Nuclear Facilities During Abnormal and Accident Conditions", IAEA, Vienna, 1989,

②

2140. Friedrich V., Kinetic Studies of the Retention of Radioactive Gases by Activated Carbon Adsorbers, in: "Proceedings of the 20th DOE/NRC Nuclear Air Cleaning Conference", 1989, Vol. 1, 512

① 1,142

2141. Guczi L., Kisfaludi G., Schay Z., (Lovas A.), Surface Structure and Catalytic Activity of Rapidly Quenched Amorphous Iron Based Alloys. Part III Effect of Surface Composition, *Applied Surface Science* 35: 469-481 (1989)

①/③ 2/1

2142. Guczi L., Dobos S., Beck A., (Vízi-Orosz A.), CO Molecular Exchange As a Tool of Investigation of Reactivity of Supported Metal Subcarbonyl Species, *Catalysis Today* 6: 97-104 (1989)

①/② 2/1 0,406 (0,271/0,135)

2143. Guczi L., Hoffer T., Tétényi P., (Shestopalov, A.A.), Kinetic and Tracer Studies on Methanol Conversion over Supported Platinum Catalysts, *Chemical Engineering Communications* 83: 75-86 (1989)

① 0,498

2144. (Esteban, P., Diaz, G.), Guczi L., (Garin, F., Bernhardt, P., Schmitt, J.L., Maire, G.), Studies of Alumina Supported Pt-Ru Catalysts by *in situ* X-Ray Absorption Spectroscopy and Electron Microscopy, Part I, *Journal de chimie physique* 86: 1727- (1989)

① 0,498

2145. (Esteban P., Diaz, G.), Guczi L., (Garin, F., Bernhardt, P., Schmitt, J.L., Maire, G.), Studies of Alumina Supported Pt-Ru Catalysts by *in situ* X-Ray Absorption Spectroscopy and Electron Microscopy, Part 2 Approach to the Active Centre in Skeletal Rearrangement of Hexanes, *Journal de chimie physique* 86: 1741- (1989)

① 1,385

2146. Guczi L., Zsoldos Z., Kisfaludi G., Schay Z., Catalytic Carbon Monoxide Hydrogenation over Amorphous Iron Based Alloys, *Journal of Molecular Catalysis* 51: 223-238 (1989)

①/③ 3/1 1,385 (1,039/0,346)

2147. Guczi L., Beck A., Zsoldos Z., Dobos S., Rhenium Tricarbonyl As Common Intermediate in the CO + H₂ Reaction on H₃Re₂)CO)₁₂/Al₂O₃ and NH₄ReO₄/Al₂O₃ Samples, *Journal of Molecular Catalysis* 56: 1 (1989)

① 1,764

2148. (Pető G., Bakonyi I., Tompa K., Zsoldos E.), Guczi L., Electron Density of States of Amorphous Zr-Ni-P and Zr-Ni-P-H Alloys Studied by UPS, *Solid State Communications* 70: 781- (1989)

①

2149. Guczi L., Precursor States in Transitions of Carbonyl Clusters to Metal Particles, in: "Proceedings of the 9th International Congress on Catalysis", Vol. 5, 1989, 114-

①

2150. (Esteban, P., Diaz, G.), Guczi L., (Garin, F., (Bernhardt, P., Schmitt, J.L., Maire, G.), Studies of Skeletal Rearrangement of Labelled Hexanes on Pt-Ru Catalysts. Correlation between the Product Distribution and the Structure of the Catalysts Given by E.X.A.F.S., in: "Structure and Reactivity of Surface", *Studies in Surface Science and Catalysis* Vol. 48, Elsevier, Amsterdam, 1989, 363-

④ 1,518

2151. (Blázovits A.), György I., (Zsinka, A.J.N., Biacs G.), Földiák G., (Fehér J.), In vitro Scavenger Effect of Dihydroquinoline Type Derivatives in Different Free Radical Generating Systems, *Free Radical Research*

Communications 6: 217-116 (1989)

④

2152. György I., (Blázovics A., Fehér J.), Földiák G., Májvédő hatású szerek antioxidáns tulajdonságának in vivo és in vitro vizsgálata radiolízissel, Izotópteknika, Diagnosztika 32: 70 (1989)

✓ ④

2153. (Fehér J., Blázovics A.), György I., (Verecke A., Somogyi A., Cornides Á.), Free Radical Reactions in the Pathogenesis of Atherosclerosis: The Effect Proved by Pulse Radiolysis and Chemiluminometry of Free Radical Scavenging in Experimental Hyperlipidaemia, in: "Proceedings of the International Congress in Atherosclerosis", Vienna, 1989, 16

2154. Illy J., Einstein und der Eötvös-Versuch. Ein Brief Albert Einsteins an Willy Wien, Annals of Science 46: 417-422 (1989)

2155. Illy J., Einstein Teaches Lorentz, Lorentz Teaches Einstein. Their Collaboration in General Relativity, 1913-1920, Archive for History of Exact Sciences 39: 247-289 (1989)

2156. (Bérces J.), Imre J., Gerse J., Gyors mikrokromatográfiás módszerek 99m Tc-jelzett radiofarmakonok vizsgálatára, Izotópteknika, Diagnosztika 32: 80 (1989)

2157. (Schmidt L., Szilágyi K., Nemessányi Z.), Imre J., Kern J., Izotóp lymphangiographiára alkalmas 99m Tc-jelzett "patentkék" vizsgálata, Izotópteknika, Diagnosztika 32: 102-103 (1989)

2158. (Schmidt L., Nemessányi Z., Szilágyi K.), Kern J., Imre J., (Kett K., Jánoki Gy.), Nanocol, albumon és patentkék intralymphaticus keringésének vizsgálata kísérletes körülmények között, Izotópteknika, Diagnosztika 32: 107-108 (1989)

2159. Keszei Cs., Cserép Gy., Terápiás gyógyszerszint ellenőrzése hazai RIA készletekkel, Izotópteknika, Diagnosztika 32: 68-69 (1989)

2160. Komáromy P., Sóskúthy Gy., Bursics L., HMDP-készlet kidolgozása, Izotópteknika, Diagnosztika 32: 79 (1989)

②

2161. Korányi T., (deVries, G., Xu Xian Lun), Paál Z., Structure and Catalytic Properties of Al_2O_3 Supported and Unsupported Co-Mo HDS Catalysts, Catalysis Today 5: 185-198 (1989)

② 2,386

2162. Korányi T., Manninger I., Paál Z., (Marks, O., Günter, J.R.), Activation of Unsupported Co-Mo Catalysts in Thiophene Hydrodesulfurisation, Journal of Catalysis 116: 422-439 (1989)

② 0,772

2163. Korányi T., Manninger I., Paál Z., Sulfidation of CoMo Catalysts by Thiophene, Solid State Ionics 32/33: 1012-1018 (1989)

④ 0,590

2164. (Miller, A.), Kovács A., (Wieser, A., Regulla, D.F.), Measurement on Alanine and Film Reference Dosimeters Irradiated under Standard Conditions at 10 MeV Electrons, Applied Radiation and Isotopes 40: 967-969 (1989)

④ 0,599

2165. (Miller, A.), Kovács A., Application of Calorimeters for Routine and Reference Dosimetry at 4-10 MeV Industrial Electron Accelerators, Radiation Physics and Chemistry 35: 774-778 (1989)

④

2166. (Miller, A.), Kovács A., Calibration and Routine Dosimetry for Industrial Electron Irradiation, in: "Proceedings of the 4th Conference on Radioisotopes Application and Radiation Processing in Industry", Leipzig, 1988", ZFI Publications, Leipzig, 1989, 1149-1165

⑦ 0,368

2167. Kozák K., (Obelic, B., Horvatincic, N.) Tritium ^{14}C in Tree Rings of the Last Three Decades, Radiocarbon 31: 766-770 (1989)

2168. Környei J., Törkő J., Márton J., Horváth L., (Szilvási I.), Jelzési, formulázási és biológiai kísérletek hazai előállítású MAG 3-mal, Izotópteknika, Diagnosztika 32: 79 (1989)

⑥/⑦ 1/5

2169. Lakosi L., Almási I., Pavlicsek I., Sáfár J., Fülöp L., Veres Á., Development of NDA Methods for Power Reactor Spent Fuel Assemblies Using Indium Activation and Solid State Detectors, in: "11th ESARDA Symposium on Safeguards and Nuclear Material Management", Luxembourg, 30 May - June 1, 1989 (Ed. Stanchi, L.), Joint Research Centre, Ispra, 1989, 425-430

①/② 1/1 0,369 (0,185/0,185)

2170. Lázár K., (Choudary, B.M.), Guczi L., Stability and Separation of Phases in Pd and Fe Exchanged NaX and NaZSMS Catalysts in CO + H₂ Reaction, Hyperfine Interactions 46: 591-597 (1989)

①/② 1/1 0,772 (0,386/0,386)

2171. Lázár K., Guczi L., (Choudary, B.M.), State of Fe²⁺ Ions Inside X Zeolite Lattice during CO + H₂ Reaction, Solid State Ionics 32/33: 1000-1005 (1989)

2172. Leidecker T., Cserép Gy., Nagy K., Az AIDS therápiában alkalmazott AZT koncentrációjának szérumból történő meghatározására alkalmas RIA készlet, Izotópteknika, Diagnosztika 32: 67-68 (1989)

2173. Leidecker T., Cserép Gy., Nagy K., Radioimmunoassay a szérum AZT koncentrációjának meghatározására, Laboratóriumi Diagnosztika 16: 42-46 (1989)

2174. (Le Tuong Minh), Lengyel T., Extraction of Technetium from Aqueous Medium with the Aid of Crown Ethers Dissolved in Benzene-Acetone Mixture, Journal of Radioanalytical and Nuclear Chemistry. Letters 135: 223-229 (1989)

2175. (Le Tuong Minh), Lengyel T., On the Separation of Molybdenum and Technetium. Crown Ether As Extraction Agent, Journal of Radioanalytical and Nuclear Chemistry. Letters 135: 403-407 (1989)

✓ ⑥

2176. Lőrincz A., Optical Lock-in Amplifier Based on Two-Beam Coupling in Photorefractive Media. An Application: Thermal Wave Microscopy, in: "Abstracts of the Symposium on Physics of Optical Crystal", Budapest, Hungary, Oct. 10-12, 1989, 76

⑥

2177. (Jin, Y., Tannor, D.J.), Lőrincz A., Optimization Procedure for Population Inversion with Ultrashort Pulses, in: "Proceedings of the 22nd Midwest Theoretical Conference, May 11-13, 1989" Indianapolis, Indiana, USA, 2-17

② 1,438

2178. Manninger I., (Xu Xian Lun), Tétényi P., Paál Z., Aromatization of n-Hexane over Pt-KL Catalyst, Applied Catalysis 51: L7-L11 (1989)

②

2179. Manninger I., Paál Z., (Geszti O.) Low Temperature Reforming over Pt-KL Zeolite, in: "Zeolites for the Nineties".(Eds. Jansen, J.C., Moscou, L., Post, M.F.M.). 8th International Zeolite Conference, Amsterdam, 10-14 July 1989, Alzo Chemicals, 1989, 363-367

⑥ 1,121

2180. Miklós A., Lőrincz A., Windowless Photoacoustic Cell for Trace Gas Analysis, Applied Physics B 48: 213-218 (1989)

⑥ 1,121

2181. Miklós A., Lőrincz A., Determination of Thermal Transport Properties of Thin Metal Films from Pulsed Thermoreflectance Measurements in the Picosecond Regime, Applied Physics B 48: 261-267 (1989)

⑥ 1,785

2182. (Dóka O.), Miklós A., Lőrincz A., Nonlinear Resolution of Thermal Wave Microscopes, Applied Physics A 48: 415-417 (1989)

⑥ 1,731

2183. Miklós A., Bozóki Z., Lőrincz A., Picosecond Transient Reflectance of Thin Metal Films, Journal of Applied Physics 66: 2968-2972 (1989)

⑥

2184. (Pelegrin, L.T., Fazekas A., Kiss J.), Miklós A., (Yang, S.J.), Noise and Vibration of Electrical Machines, Elsevier, Amsterdam, 1989; magyarul: Elektromotorok zaja és rezgései, Akadémiai Kiadó, Budapest, 1989

✓ ⑥

2185. (Angster J.), Miklós A., The Investigation of the Changes of the Sound Quality of an Organ Pipe during the Intonation Process, in: "Proceedings of the International Symposium on Musical Acoustics", Catgut Acoustical Society, Mittenwald, 1989, 53

✓ ⑥

2186. (Angster J., Bork, I.), Miklós A., (Wogram, K.), The Investigation of the Vibrational Pattern and Sound Emission of a Labial Organ Pipe, in: "Proceedings of the International Symposium on Musical Acoustics", Catgut Acoustical Society, Mittenwald, 1989, 55

⑥

2187. (Bicanic, D., Jalink, H., Sauern, H., van Asselt, K.), Miklós A., (Zuidberg, B., Harren, F., Reuss, J.), Recent Developments in Photoacoustic Sensing of Atmospheric Pollution by Infrared Lasers, in: "Proceedings of the 8th World Clean Air Congress", The Hague, Elsevier, Amsterdam, 1989, 11-15

⑥

2188. Miklós A., Lőrincz A., Windowless Resonant Acoustic Chamber for Trace Gas Analysis, in: "Proceedings of the 13th Congress on Acoustics, Beograd, Aug. 24-31", Vol. 4, 1989, 99-102

✓ ⑥

2189. Miklós A., Lőrincz A., Angeli Gy.Z., Active Photoacoustic Cell for Trace Gas Analysis, in: "Proceedings of the 26th Colloquium Spectroscopicum Internationale", July 2-9, Sofia, Bulgaria, Misc-3

2190. Miller J., Ferenci L., Lengyel T., A vázkerámiás, hordozható Siccatec technécium-99m izotópgenerátor elve, működése és használata, Izotóptechnika, Diagnosztika 32: 80 (1989)

③ 1,539

2191. (Császár P., Goggin, P.L.), Mink J., (Spencer, J.), The Vibrational Spectra and Structure of Tris(ethylene) Metals, Journal of Organometallic Chemistry 379: 337-349 (1989)

③ 1,308

2192. Mink J., Pápai I., (Goggin, P.L.), Recent Development of FT-IR and Raman Spectroscopy in Coordination Chemistry, Pure and Applied Chemistry 61: 973-978 (1989)

③

2193. Mink J., (Keresztury G.), FTIR Emission Spectroscopy of Catalysts, Soc. Photo. Opt. Instr. Eng. (Washington) 1145: 5223-5224 (1989)

✓ ③

2194. Mink J., (Keresztury G.), FTIR emission spectroscopy of catalysts, 7th International Conference on Fourier Transform Spectroscopy, Fairfax (USA) 19-23 June 1989 in: "Proceedings SPIE", Vol. 1145, 523-524

✓ ③

2195. Mink J., (Keresztury G.), Low frequency FT-IR emission spectroscopy of chemisorbed Molecules, 19th European Congress on Molecular Spectroscopy, Dresden (DDR), 4-8. Sept. 1989, in "Abstracts of Lectures and Poster Contributions", P86

✓ ③

2196. Mink J., (Fehlhammer, W.P., Butler, I.S., Gilson, D.F.R., Bär, E., Beck, G., Lafleur, D.), Unusual Spectroscopic and Structural Behavior of Cr, Mn and Re pentacarbonyl Complexes, in: "8th FECHEM Conference on Organometallic Chemistry, Veszprém-Balatonfüred (Hungary), 08. 27-09.01, 1989"

✓ ③

2197. Mink J., (Keresztury G.), FTIR emission Spectroscopy of Metal-Carbonyl Complexes formed on SiO₂ and Al₂O₃ Surfaces, in: "8th FECHEM Conference on Organometallic Chemistry, Veszprém-Balatonfüred (Hungary), 08. 27-09.01, 1989"

✓ ③

2198. Mink J., Pápai I., (Gál M., Mikosch H., Goggin, P.L.), Vibrational Spectra and Normal-Coordinate Analysis of Palladium-Ethylene Complexes, in: "8th FECHEM Conference on Organometallic Chemistry Veszprém-Balatonfüred (Hungary), 08. 27-09.01, 1989"

✓ ③

2199. Mink J., (Keresztury G., Aroca, R.), Felületi fémkomplexek FTIR spektroszkópiai azonosítása MTA Kovalens Szervetlen Vegyületek Munkabizottsága ülése, Budapest, 1989. okt. 3.

✓ ③

2200. Mink J., (Keresztury G.), FT-IR Emission Spectroscopic Investigations of Surface Metal-Carbonyl Complexes in: "27th ICCC, Broadbeach, Queensland, Australia, 2-7 July 1989, Abstracts", W 131

⑤ 1,830

2201. Molnár G., Belgya T., Fazekas B., Veres Á., (Yates, S.W., Kleppinger, E.W., Gatenby, R.A., Julin, R., Kumpulainen, J., Passoja, A., Verho, E.), Particle—Hole and Vibrational States in Doubly Closed Subshell ⁹⁶Zr from In-Beam Inelastic Neutron and Proton Scattering, Nuclear Physics A500: 43-76 (1989)

⑤ 3,227

2202. (Mach, H., Moszynski, M., Gill, R.L., Wohn, F.K., Winger, J.A., Hill, J.C.), Molnár G., (Sistemich K.), Deformation and Shape Coexistence of O+ States in ⁹⁸Sr and ¹⁰⁰Zr, Physics Letters B230: 21-26 (1989)

✓ ⑤

2203. Molnár G., (Hebenstreit, J., Ohm, H., Sistemich, K., Hertenberger, R., Kader, H., Eckle, F.J., Graw, G.), Quadrupole Shape Coexistence and Octupole Collectivity in the Doubly Closed Subshell Nucleus ⁹⁶Zr, Verhandlungen der Deutschen Physikalischen Gesellschaft 24: 25- (1989)

✓ ⑤

2204. (Paffrath, U., Ohm, H.), Molnár G., (Sistemich, K., Seo. T.), Rotational Structures in Neutron-Rich Nb Isotopes, Verhandlungen der Deutschen Physikalischen Gesellschaft 24: 191- (1989)

✓ ⑤

2205. Molnár G., (Hertenberger, R., Kader, H., Eckle, F.J., Graw, G., Hebenstreit, J.), Study of Doubly

✓ ⑤

2206. (Julin, R., Kumpulainen, J., Passoja, A., Verho, E.) Molnár G., (Yates, S.W.), Study of Doubly Closed Subshell ^{96}Zr via Inelastic Proton Scattering, JYFL Annual Report 1988, University of Jyväskylä, Finland, 1989, 56-57

⑤

2207. Molnár G., (Unkelbach, W., Eckle, F.J., Graw, G., Hebenstreit, J., Hertenberger, R., Hofer, D., Kader, H., Maier, H.J., Maier-Komor, P., Ohm, H., Paul, D., von Rossen, P., Sistemich, K.) The "New" Magic Nucleus ^{96}Zr , in: "40th Anniversary of the Nuclear Shell Model", Part II (Lee, T.S.H., Wiringa, R.B.), ANL/PHY-89/1, Argonne National Laboratory, Argonne, 1989, 59-64

kft 1,706

2208. Mucha I., Tanács B., Tóth G., Adsorption Chromatographic Separation of ^{125}I -labelled Derivatives of 3'-azido--3'deoxythymidine, Journal of Chromatography 478: 280-283 (1989)

kft 1,706

2209. Mucha I., Tóth G., Separation of ^{125}I -Labelled Prostanoid Derivatives by Reversed-Phase High Performance Liquid Chromatography, Journal of Chromatography 483: 419-426 (1989)

kft 0,966

2210. (Spolarics Z.), Mucha I., (Bánhegyi G., Garzó T., Machovich, R., Antoni F., Mandl J.), Changes of Prostacyclin and Thromboxane Synthesis in the Course of Mouse Liver Perfusion. Stimulated Thromboxane A₂ Synthesis of Freshly Prepared Isolated Mouse Hepatocytes, Prostaglandins, Leukotrienes and Essential Fatty Acids 36: 107-112 (1989)

2211. (Újhelyi E., Füst G., Illei G., Gyödi É.), Nagy K.. (Tóth F.D., Büki B., Dierich, M.P., Mayer, V., Gál Gy., Makó J., Hollán S.R.), Different Types of False Positive Anti-HIV Reactions in Patients on Haemodialysis, Immunology Letters 22: 35-40 (1989)

2212. (Újhelyi E., Gál Gy, Makó J., Füst Gy., Büki B.), Nagy K., (Tóth F., Manfred, P.D., Hengster P., Mayer V., Gyödi É., Medgyesi Gy., Hollán Zs.), Anti-human immunodeficiency virus (HIV) alpozitivitás vizsgálata krónikus haemodialisszel kezelt betegekben, Orvosi Hetilap 130(2): 67-70 (1989)

⑤ 0,590

2213. Németh Zs., (Sekine, T., Yoshihara, K.), Electron Capture Decay of ^{203}Pb , Applied Radiation and Isotopes 40: 519-520 (1989)

⑤/⑦ 2/1 0,422 (0,281/0,141)

2214. (Sekine, T., Yoshihara, K.), Németh Zs, Lakosi L.. Veres Á., A New Detection Method of ^{99}Tc by Nuclear Excitation, Journal of Radioanalytical and Nuclear Chemistry. Articles 130: 269-278 (1989)

✓ ⑦

2215. Osvay M., (Ranogajec-Komor M.), Golder F., Comparative PITL and PTTL Investigations in TL Dosimeters, in: "9th International Conference on Solid State Dosimetry, Abstracts", International Atomic Energy Agency, Vienna, November 6-10, 1989, IAEA, Vienna, ...

✓ ② 1,438

2216. Paál Z., Austro-Hungarian Report on Heterogeneous Catalysis (Meeting Report), Applied Catalysis 48: 408-409 (1989)

②

2217. Paál Z., (Groeneweg, H.), Zimmer H., Reactions of n-Hexane over Pt/SiO₂: Effects of Hydrogen and Hydrocarbon Pressure, Catalysis Today 5: 199-212 (1989)

② 2,386

2218. Paál Z., Zimmer H., (Günter, J.R., Schlögl, R., Muhler, M.), Sintering of Pt Black in Hydrogen: Morphology and Catalytic Activity, *Journal of Catalysis* 119: 146-160 (1989)

② 0,423

2219. Paál Z., Fülöp E., (Marton D.), The Possible Formation of Surface Ethyldene on Pt Black and Its Effect on Some Catalytic Properties, *Reaction Kinetics and Catalysis Letters* 38: 131-139 (1989)

✓ ② 0,423

2220. Paál Z., Surface Organometallic Chemistry (Book Recension), *Reaction Kinetics and Catalysis Letters* 39: 464-466 (1989)

2221. Christoffel, E.G., Laboratory Studies of Heterogeneous Catalytic Processes (Rev. and Ed. Paál Z.), Elsevier, Amsterdam, vol.42, 260 pages, 1989

② 0,127

2222. Paál Z., Zimmer H., (Günter, J.R.), Effect of Hydrogen on the Sintering of Pt Black Catalyst and on Its Activity in Skeletal Hydrocarbon Reactions, *Zeitschrift für Physikalische Chemie* 164: 1135-1144 (1989)

⑤/⑦ 1/2 0,286 (0,096/0,190)

2223. (Sekine, T., Yoshihara, K.), Pavlicsek I., Lakosi L., Veres Á., Measurement of 103m Rh Produced by the 103 Rh(γ, γ') 103m Rh Reaction with Liquid Scintillation Counting, *Journal of Radioanalytical and Nuclear Chemistry. Letters* 137: 57-65 (1989)

2224. Pavlik O., Research and Development of LWR System Decontamination: Mechanochemical and Redox Decontamination Methods, in: "Decontamination and Decommissioning of Nuclear Facilities. Final Report of Three Research Co-ordination Meetings Organized by the International Atomic Energy Agency and Held between 1984 and 1987, IAEA-Tecdoc-511, IAEA, Vienna, 1989, 55-63

✓ ⑦

2225. Pető Á., Kinetic Analysis of Al_2O_3 :Mg,Y Glow Curves, in: "Proceedings of the 9th International Conference on Solid State Dosimetry, Abstracts", Vienna, November 6-10, 1989, IAEA, Vienna, 1989, ???

✓ ⑦

2226. Pető Á., Kelemen A., Connection of Optical Absorption Bands and TL Peaks in LiF:Mg, Ti, in: "9th International Conference on Solid State Dosimetry, Abstracts", International Atomic Energy Agency, Vienna, November 6-10, 1989, IAEA, Vienna, 1989, ...

①

2227. Sárkány A., Surface State of Working Pt in n-Hexane Reforming: Hydrogen Effect on the Formation of Trapped Hydrocarbons, *Catalysis Today* 5: 173-183 (1989)

① 1,462

2228. Sárkány A., Skeletal Rearrangement of Alkanes over Ir/ Al_2O_3 : Transformation of n-Pentane, 2-Methylpentane and 2,2-dimethylbutane, *Journal of Chemical Society Faraday Transactions I* 85: 1511-1522 (1989)

① 1,462

2229. Sárkány A., On the Nature of Hydrogen Control, *Journal of Chemical Society Faraday Transactions I* 85: 1523-1529 (1989)

① 1,385

2230. Sárkány A., On the Composition of Surface Sites on Pt Catalysts, *Journal of Molecular Catalysis* 51: 239-246 (1989)

①

2231. Sárkány A., On the Nature and the Number of Reaction Sites on Pt Catalysts, in: "Structure and Reactivity of Surfaces", Proceedings, Studies in Surface Science and Catalysis Vol. 48, Elsevier, Amsterdam, 1989, 835-843

①/② 3/2 1,438 (0,863/0,575)

2232. Schay Z., Lázár K., Matusek K., Bogyay I., Guczi L., Morphology and Catalytic Activity of Iron - Rhenium Bimetallic Catalysts Supported on Silica. Part 2 Catalytic Activity in Carbon Monoxide - Hydrogen Reaction, Applied Catalysis 51: 49-65 (1989)

① 2,386

2233. (Sirokmán G., Mastalir, A., Molnár A., Bartók M.), Schay Z., Guczi L., On the Nature of Catalytic Activity of Nickel and Platinum Graphimet, Journal of Catalysis 117: 558- (1989)

①/② 3/1 1,438 (1,078/ 0,360)

2234. Schay Z., Lázár K., Bogyay I., Guczi L., Morphology and Catalytic Activity of Iron - Rhenium Bimetallic Catalysts Supported on Silica. Part 1 Temperature-Programmed Reduction, X-Ray Photoelectron Spectroscopy and Mössbauer Study, Applied Catalysis 51: 33-47 (1989)

② 1,142

2235. Szabó A., Paál Z., (Szász A., Kojnok J., Fábián D.J.), Surface Composition of Pt-Pd Alloys Treated in Hydrogen, Applied Surface Science 40: 77-83 (1989)

2236. (Tiyhák E., Király Z., Gullner G.), Szarvas T., Temperature-Dependent Formaldehyde Metabolism in Bean Plants. The Heat Shock Response, Plant Science 59: 133-139 (1989)

②/③ 2/1 1,653 (1,102/0,551)

2237. Szilágyi T., Korányi T., Paál Z., (Tilgner, J.), An in situ Infrared Cell and Its Application in Study of Sulfidation of a Model Co/Mo Catalyst, Catalysis Letters 2: 287-294 (1989)

② 0,422

2238. (Shakshooki, S.K.), Szirtes L., (Azrak, A., Ahmed, M., Khalil, S.), Mixed Insoluble Acidic Salts of Tetravalent Metals. VII. Conversion of Sodium Form Amorphous Pure and Mixed Zirconium - Titanium Phosphates into Crystalline Form via Molten Oxalic Acid, Journal of Radioanalytical and Nuclear Chemistry. Articles 132: 49-58 (1989)

② 0,422

2239. (Shakshooki, S.K., Masaodi, F., Behair, A.), Szirtes L., (Kowalczyk, J.), Mixed Insoluble Acidic Salts of Tetravalent Metals. VIII. Investigations of Amorphous Glassy Type, Mixed Zirconium - Titanium, and Hafnium - Titanium Arsenates, Journal of Radioanalytical and Nuclear Chemistry. Articles 132: 251-260 (1989)

② 0,286

2240. (Shakshooki, S.K.), Szirtes L., (Azrak, A., Ahmed, M., Khalil, S.), Conversion of Solid Amorphous Mixed Zirconium - Titanium Phosphates into Crystalline Form by Molten Oxalic Acid, Journal of Radioanalytical and Nuclear Chemistry. Letters 136: 133-139 (1989)

② 0,286

2241. (Shakshooki, S.K.), Szirtes L., Effect of Gamma-Radiation on Amorphous Mixed Zirconium - Titanium Phosphates, Journal of Radioanalytical and Nuclear Chemistry. Letters 137: 159-166 (1989)

② 0,210

2242. Szirtes L., (Pokó Z., Shakshooki, S.K., Ahmed, M., Behair, A., Benhamed, A.), Thermal Behaviour of Mixed Tetravalent Metal Salts, Journal of Thermal Analysis 35: 895-902 (1989)

② 0,210

2243. Szirtes L., Kern J., Pavlovszki L., (Shakshooki, S.K., Elmismary, Y., Benfaid, N., Haraga, S.),

Thermal Behaviour of Mixed Acidic Salts of Tetravalent Metals II. Thermal Decomposition of Various Intercalated Mixed Zirconium - Titanium Phosphates, Journal of Thermal Analysis 35: 1527-1539 (1989)

2244. Tóth G., On the Heterogeneity of ¹²⁵I-Labelled Proteins Used As Tracers in Radioimmunoassay, Journal of Radioanalytical and Nuclear Chemistry. Letters 137: 259-264 (1989)

2245. (Füzy M.), Törkő J., (Szántó J., Szám L., Karika Zs.), A pajzsmirígy medulláris eredetű rákjának ^{99m}Tc-(V)-DMSÁ-val történő kimutatása, Izotótechnika. Diagnosztika 32: 109-110 (1989)

⑦ 0,368

2246. (Hertelendi E.), Uchrin Gy., (Ormai P.), Kozák K., ¹⁴C Release in Various Chemical Forms with Gaseous Effluents from Paks Nuclear Power Plant, Radiocarbon 31: 754-761 (1989)

✓ ⑦

2247. (Hertelendi E.), Uchrin Gy., (Ormai P.), ¹⁴C Activity and Distribution in Gaseous Effluents from Paks Pressurized Water Reactor, ATOMKI Annual Report, 1988, Debrecen, 1989, 103-104

⑦

2249. Uchrin Gy., Depth Dose Distribution Measurements with Surface-TSEE-and Bulk-TL-sensitive Materials, in: "Proceedings of the 9th International Symposium on Exoelectron Emission and Applications", Wroclaw, October 3-8, 1988, (Ed. Sujak, B., Scharmann, A., Gierszynska, K., Gierszynski), Institute of Experimental Physics, University of Wroclaw, Wroclaw [1989] Vol 2, 432-441

⑦

2250. Uchrin Gy., Accidental Beta Dosimetry, in: "Radiation Protection Selected Topics" Proceedings of the 30th Anniversary Symposium on Radiation Protection in the Boris Kidric Institute of Nuclear Sciences, Dubrovnik, October 2-6, 1989, The Boris Kidric Institute, Belgrade, 1989, 70-76

⑦

2251. Uchrin Gy., (Ormai P., Hertelendi E.), Local and Global Impact of Tritium and Carbon-14 Released from Paks Nuclear Power Plant, in: "Radiation Protection Selected Topics" Proceedings of the 30th Anniversary Symposium on Radiation Protection in the Boris Kidric Institute of Nuclear Sciences, Dubrovnik, October 2-6, 1989, The Boris Kidric Institute, Belgrade, 1989, 358-364

✓ ⑦

2252. Uchrin Gy., Beta Dosimetry with TL and TSEE Sensitive Materials, in: "9th International Conference on Solid State Dosimetry, Abstracts", International Atomic Energy Agency, Vienna, November 6-10, 1989, IAEA, Vienna, 1989, ...

2253. (Böck, H., Hammer, I.), Varga K., Inspections and Maintenance of Research Reactor Tanks and Their Components, Nuclear Europe 8(3-4): 18 (1989)

2254. (Madueme, G., Arlt, R.D., Szabó E., Schuricht, V., Rundqvist, D.), Varga K., (Csőke A.), New Techniques for in-situ Verification of Irradiated CANDU Fuel Bundles, International Atomic Energy Agency, Vienna, STR-252, Sept. 1989

2255. Várkonyi A., Szili S., (Volk J., Farkas A., Lineáris poletilénekhez kevert elasztomerek eloszlásának és koptatóhatásának vizsgálata radioizotópos módszerekkel, Műanyag és Gumi 26: 327-334 (1989)

④ 0,715

2256. (Brede, O.), Wojnárovits L., (Stephen, L., Taplick, T.), Pulse-radiolytic Investigation in Molten Polyethylene, Polymer Degradation and Stability 24: 257-268 (1989)

④ 0,599

2257. (Brede, O., Hermann, R.), Wojnárovits L., (Stephen, L., Taplick, T.), Time-Resolved Characterization of Radiation-Generated Species in Molten Polyethylene, Radiation Physics and Chemistry 34: 403-413

(1989)

④

2258. Wojnárovits L., Photophysics and Photochemistry of Liquid Alkanes, in: "9. Kinetiktagung" Leipzig, 1989, 3-4

② 1,385

2259. Zimmer H., Paál Z., Reactions of Alkylcyclopentanes over Pt Catalysts, Journal of Molecular Catalysis 51: 261-278 (1989)

② 0,423

2260. Zimmer H., Paál Z., Ring Opening of Ethylcyclopentane over Supported Pt Catalyst, Reaction Kinetics and Catalysis Letters 39: 227-233 (1989)

①

2261. Zsoldos Z., Correlation between Surface Structure and Catalytic Activity of Amorphous Alloys, in: "Seminar on Rapid Solidification. Technology - Material - Properties - Application, Nov., 14-17, 1988", Wissenschaftliche Berichte Nr. 41, ZFW Akademie der Wissenschaften der DDR, Oberlungwitz, 1989, 166-169

①

2262. Zsoldos Z., Beck A., Guczi L., XPS and FTIR Investigations on Gamma-Alumina Supported Catalysts Derived from $H_3Re_3(CO)_{12}$ and NH_4ReO_4 : A Comparative Study, in "Structure and Reactivity of Surface", Proceedings ... Studies on Surface Science and Catalysis, Vol. 48, Elsevier, Amsterdam, 1989, 955-964

1990

⑥

2263. Angeli Gy. Z., Miklós A., Lőrincz A., Electronic Control System of a High-Q Resonant Photoacoustic Chamber Designed for Environmental Trace Gas Analysis, in: "Proceedings of Euroanalysis VII. Vienna, Austria Aug. 26-31, 1990", A1.1 P-Mo-1

✓ ⑥

2264. Angeli Gy., Miklós, A., (Sólyom A.), Lőrincz A., Környezetvédelmi célú fotoakusztikus gázelemző berendezés, in: "32. Magyar Színképelemző Vándorgyűlés és 6. Magyar Molekulaspektroszkópiai Konferencia", Szekszárd, 1990. jún. 19-22, VVE-636/1990, 13-16

①/③ 2/1 0,400 (0,267/0,133)

2265. Beck A., Dobos S., Guczi L., Influence of $Fe_3(CO)_{12}$ on the Interaction of $Re_2(CO)_{10}$ with Hydroxylated Alumina Surface, Vibrational Spectroscopy 1: 215-218 (1990)

⑤ 1,876

2266. (Gatenby, R.A., Vanhoy, J.R., Baum, E.M., Johnson, E.L., Yates, S.W.), Belgya T., Fazekas B., Veres Á., Molnár G., Fast E1 Transitions and Evidence for Octupole-Octupole and Quadrupole-Octupole Excitations in ^{144}Sm , Physical Review C 41: R414-418 (1990)

⑤

2267. (Yates, S.W., Gatenby, R.A., Baum, E.M., Johnson, E.L., Vanhoy, J.R.), Belgya T., Fazekas B., Molnár G., Evidence for octupole-octupole and quadrupole-octupole excitations in spherical nuclei, in: "Exotic Nuclear Spectroscopy", ACS National Meeting, Miami Beach, Florida, 10-15 Sept. 1989, Ed. McHarris, W.C., Plenum, New York, 1990, 259-270

⑦ 0,242

2268. Benkő L., A TL Technique for On-Plate Measurement of Doses Below 1 Microgray, Radiation

Protection Dosimetry 34: 225 (1990)

⑦ 0,368

2269. Benkő L., (Horváth F., Horvatincic, M., Obelic, B.), Radiocarbon and Thermoluminescence Dating of Prehistoric Sites in Hungary and Yugoslavia. Radiocarbon 31: 992-1002 (1990)

⑦

2270. Benkő L., (Gömöri J.), Early Medieval Iron-Smelting Furnaces in Western Hungary and Their Dating by Thermoluminescence, Archaeologica Technica. Technické Muzeum, Brno, 3-25 (1990)

⑦

2271. (Horvatincic, N., Obelic, B., Srdoc, D., Durman, A.), Benkő L., (Slipcevic, A.), Radiocarbon and TL Dating of the Eneolithic Site Vicedol in East Croatia, Yugoslavia, PACT 29: 243-250 (1990)

⑦ 0,582

2272. Bíró T., Kelemen A., Pavlicsek I., Acoustic Detection of Neutrons by Bubble Detectors, Nuclear Tracks and Radiation Measurements 17: 587-589 (1990)

⑦

2273. Bíró T., Golder F., Nádasi I., The National Control System of Sealed Radioactive Sources in Hungary, in: "Radiation Protection Infrastructure", Proceedings of an International Symposium on Radiation Protection Infrastructure Organized by the International Atomic Energy Agency and Held in Munich, 7-11 May 1990

⑥ 0,938

2274. Bozóki Z., Miklós A., Lőrincz A., Theory of Picosecond Transient Reflectance Measurement of Thermal and Elastic Properties of Thin Metal Films, Materials Science and Engineering B5: 147-150 (1990)

①/③ 1/1 1,159 (0,580/0,580)

2275. Dobos S., Beck A., FTIR Study of Stable Surface Species Derived from $[\eta^5\text{-}(\text{C}_5\text{H}_5)\text{Fe}(\text{CO})_2]_2$, Inorganica Chimica Acta 176: 163-169 (1990)

③ 1,159

2276. Dobos S., (Lokshin, B., Kazarian, G.), FTIR Study of Stable Surface Species Derived from $[\eta^5\text{-}(\text{C}_5\text{H}_5)\text{Ru}(\text{CO})_2]_2$, Inorganica Chimica Acta 176: 255-265 (1990)

①/③ 2/1 0,400 (0,267/0,133)

2277. Dobos S., Beck A., Guczi L., Fourier Transform Infrared Study of the Photo-induced Interaction of $\text{Re}_2(\text{CO})_{10}$ with Hydroxylated Alumina Surface, Vibrational Spectroscopy 1: 211-214 (1990)

④ 0,292

2278. Földiák G., Ciklohexán radiolízise nehézrészekkel, Magyar Kémiai Folyóirat 96: 102-109 (1990)

✓ ④

2279. Földiák G., A felsőoktatás legújabb reformjához, Magyar Kémikusok Lapja 45: 529 (1990)

② 1,438

2280. Fülöp E., (Gnutzmann, V.), Paál Z., (Vogel, W.), EuroPt-1 after Various Pretreatments: Structure, Surface Composition and Catalytic Activity in Methylcyclopentane Reactions, Applied Catalysis 66: 319-336 (1990)

2

2281. Friedrich V., (Lux, I.), Kinetic Modelling of the Purging of Activated Carbon after Short Term Methyl Iodide Loading, in: "Proceedings of the 21st DOE/NRC Nuclear Air Cleaning Conference". 1991. vol. 2, 662-670

① 1,653

2282. Guczi L., Structure and Promotion of Bimetallic Catalysts: Activity and Selectivity, *Catalysis Letters* 7: 205-212 (1990)

①/② 1/1 1,653 (0,827/0,827)

2283. Guczi L., Lázár K., Stabilization of Various CO + H₂ Catalysts, Studied by in situ Mössbauer Spectroscopy, *Catalysis Letters* 7: 53-60 (1990)

① 1,653

2284. (Durgakumary, V., Narayanan, S.), Guczi L., Alkylation of phenol with methanol over AIPO and SAPO molecular sieves, *Catalysis Letters* 5: 377 (1990)

①/② 1/1 1,653 (0,827/0,827)

2285. Guczi L., Lázár K., Application of Mössbauer spectroscopy to determine the state of carbon during CO/H₂ reaction, *Catalysis Letters* 7: 53 (1990)

①/② 3/1 1,385 (1,039/0,346)

2286. Guczi L., Beck A., Zsoldos Z., Dobos S., Rhenium Tricarbonyl As a Common Intermediate in the Co + H₂ Reaction over H₃Re₃(CO)₁₂/Al₂O₃ and NH₄ReO/Al₂O₃ Samples, *Journal of Molecular Catalysis* 56: 50 (1990)

①

2287. Guczi L., Zsoldos Z., Kisfaludi G., Schay Z., On Correlation of Surface Structures and Catalytic Activity of Amorphous Alloys, *Periodica Polytechnica (Budapest)* 34: 1-3 (1990)

2287.a. Nagy D.L., Lázár K., Kajcsos Zs.,(editors) Applications of the Mössbauer Effect, Proceedings of the International Conference on the Applications of the Mössbauer Effect-Baltzer AG,Basel.(Special Volume of Hiperfine Intererctions).Hiperfine Intererctions 53-58: Vols.2787 pages,1990.

① 0,527

2288. (Molnár G., Pető G., Kótai E.), Guczi L., The Oxidation of Gd and Gd_{0,95}Si_{0,05} layers, *Vacuum* 41: 1640 (1990)

①

2289. (Gergely, G.), Guczi L., Jablonski, A., Lesiak, B., Sulyok, A., Zsoldos Z., Spectrometer and Background Corrections in Elastic Peak Electron Spectroscopy (EPES) for Determining the Inelastic Mean Free Path (IMFP) of Electrons, in: "Proceedings of the 12th International Congress on X-Ray Optics and Microanalysis" (Ed. Jasienka, S., Maksymowicz, L. J.), Academy of Mining and Metallurgy, Cracow, 1990, Vol. II, 506-509

④ 0,599

2290. György I., (Blázovits A., Fehér I.), Földiák G., Reactions of Inorganic Free Radicals with Liver Protecting Drugs, *Radiation Physics and Chemistry* 36: 165-167 (1990)

②

2291. Korányi T., Paál Z., (Leyrer, J., Knözinger, H.), Comparative Activity Study in Thiophene Hydrodesulfurization of Molybdena/Alumina Catalysts Prepared by Impregnation and Solid/Solid Wetting, *Applied Catalysis Letter* 64: L5-L8 (1990)

② 1,385

2292. Korányi T.I., (Rozanov, V.), Kremő R., Paál Z., Activation of Carbon-Supported Cobalt-Molybdenum Catalysts in Thiophene Hydrodesulfurization, *Journal of Molecular Catalysis* 63: 31-41 (1990)

②

2293. Korányi T., Paál Z. Activation of Unsupported and Al₂O₃ Supported Co-Mo Catalysts in Thiophene Hydrodesulfurization, in: "Catalysts in Petroleum Refining 1989" (Ed. Trimm, D.L. et al.), Studies in Surface Science Vol. ..., Elsevier, Amsterdam, 1990, 261-281

④ 0,599

2294. Kovács A., (Miller, A.), Use of Ethanol-Monochlorobenzene Dosimeter at Electron Accelerators, Radiation Physics and Chemistry 36: 709-713 (1990)

②/kft 1/1 1,355 (0,678/0,678)

2295. Környei J., Szirtes L., Lakatos M., One Step Production of ^{131}I -MIBG with High Specific Activity, European Journal of Nuclear Medicine 16: 542 (1990)

⑤/⑦ 1/1 0,590 (0,295/0,295)

2296. Lakosi L., Németh Zs., Pavlicsek I., Veres Á., Investigation of Gamma and Neutron Fields Around Spent Reactor Fuel by ^{115}In Activation, Applied Radiation and Isotopes 41: 131-137 (1990)

⑤/⑦ 2/1 0,095 (0,063/0,032)

2297. Lakosi L., Németh Zs., Veres Á., Novel Nondestructive Methods for Verification of Spent Fuel Using Neutron and Gamma Activation of Indium, Kernenergie 33: 77-81 (1990)

⑤/⑦ 1/1 0,795 (0,398/0,398)

2298. Lakosi L., Veres Á., Nondestructive Assay of Fission Products in Spent-Fuel Assemblies Using Gamma and Photoneutron Activation, Nuclear Instruments and Methods in Physics Research A299: 463-467 (1990)

② 0,369

2299. (Bussière, P., Bogé, M.), Lázár K., NGR Study of IrSn_4 and Ir_3Sn , Intermetallic Compounds in External Magnetic Fields, Hyperfine Interactions 54: 775-786 (1990)

①/② 1/1 0,369 (0,185/0,185)

2300. Lázár K., (Kiss, E., Putanov, P.), Guczi L., Stabilization of Intermediate Phases on Preparing Fe/MgO Catalysts, Hyperfine Interactions 57: 1975-1982 (1990)

①/② 2/1 1,454 (0,969/0,485)

2301. (Choudary, B.M.), Lázár K., Bogyai I., Guczi L., Promoter Effect of Fe on the Selectivity of Pd Zeolite-X in Methanol Synthesis, Journal of Chemical Society Faraday Transactions 86: 419- (1990)

⑥ 1,731

2302. Lőrincz A., Picosecond Transient Thermoreflectance: A New Probe of Two-Dimensional and Quasi-Two-Dimensional Structures, Journal of Applied Physics 67: 2567-2570 (1990)

② 0,428

2303. Manninger I., Paál Z., (Henze, K.P., de Joung, G.), Reaction of Thiophene on Co-Mo/Al₂O₃ Catalysts of Various Loading at Low Hydrogen Excess, Canadian Journal of Chemical Engineering 68: 455-464 (1990)

①/② 2/1 2,386 (1,591/0,795)

2304. (Choudary, B.M.), Matusek K., Bogyay I., Guczi L., The Effect of Lanthanum Promoter on the Selectivity of Pd/Z Zeolite-X in Methanol Synthesis, Journal of Catalysis 122: 320-329 (1990)

2305. Miholics E., Sárándi I., Tóth G., Effect of the Specific Activity of the Tracer on Rat Luteinizing Hormone Radioimmunoassay, Journal of Radioanalytical and Nuclear Chemistry. Letters 144: 79-87 (1990)

⑥ 1,683

2306. (Bicanic, D.D., Zuidberg, B., Jalink, H.), Miklós A., (Hartmans, K., van Es, A.), The Assessment of Laser Photoacoustic Spectroscopy As the Analytical Tool for Studying Potato Sprouting Suppressants Carvone and Pulegon, Applied Spectroscopy 44: 263 (1990)

⑥

2307. (Angster, J.), Miklós A., Hangkeltési mechanizmus orgonasípokban, Kép- és Hangtechnika 34: 51 (1990)

⑥

2308. (Bicanic, D.D., Strauss, E., Favier, J.P.), Miklós A., (Torfs, P., Lubbers, M.), Photothermal Colorimetry of Phosphorous and Ammonium in Aqueous Phase for Use in the Agricultural Practice, in: "Photoacoustic and Photothermal Phenomena II", (Ed. Murphy, J.C. et al.), Springer Series in Optical Science 62, Springer, Berlin, 1990, 445

⑥

2309. (Sauren, H., Bicanic, D.D., Jalink, H.), Miklós A., (Quist, J., Mooi, J.), Sensitive Laser Photoacoustic Stark Detection of Ammonia in the Air and in the Open Top Fumigation Chambers, in: " Photoacoustic and Photothermal Phenomena II", (Ed. Murphy, J.C. et al.), Springer Series in Optical Science 62, Springer, Berlin, 1990, 449

⑥

2310. (Bicanic, D.D., Sauren, H., Kalink, H., Chirtoc, M.), Miklós A., (van Asselt, K.), Progress toward Development and Application of Laser Based Photothermal Devices for Environmental Analysis, in: "Transport and Transformation of Pollutants in the Troposphere, EUROTRAC Symposium '90", (Ed. Borrell, P., Borrell, P.M., Seiler, W.), Academic, Amsterdam, The Hague, 1990, 339-389

③ 1,311

2311. Mink J., (Keresztúry G., Goggin, P.L., Agladze, N.I., Zhizhin, G.N.), FTIR Transmission and Emission Studies of Adsorbed Molecules in the Low Frequency Region, *Journal of Electron Spectroscopy* 54/55: 823-833 (1990)

③ 3,144

2312. (Baranovic, G., Meic, Z., Güsten, H.), Mink J., (Keresztúry Cs.), Intramolecular Vibrational Coupling in the Ground Electronic State (S₀) of Trans-stilbene, *Journal of Physical Chemistry* 94: 2833-2843 (1990)

③ 0,808

2313. (Aroca, R., Zeng, Z.Q.), Mink J., Vibrational Assignments of Totally Symmetric Modes in Phtallocyanide Molecules, *Journal of Physics and Chemistry of Solids* 51: 135-139 (1990)

③ 0,960

2314. Mink J., (Butler, I.S., Lafleur, D.), An Analysis of the Vibrational Spectra, Force Field and Structure of MeMn(CO)₅ and MeRe(CO)₅, *Journal of Raman Spectroscopy (ICORS)*: 156-157 (1990)

③ 0,960

2315. Mink J., (Aroca, R., Scraba, M.), SERS and Force Field Studies of Maleimide Chemisorbed Colloidal Silver, *Journal of Raman Spectroscopy (ICORS)*: 308-309

③ 0,794

2316. (Aroca, R., Scraba, M.), Mink J., SERS and Normal Coordinate Analysis of Maleimide Chemisorbed on Colloidal Silver, *Spectrochimica Acta A* 46: 717 (1990)

✓ ③

2317. Mink J., Átmenetifém komplexek katalizátor hordozókon való adszorpciójának FTIR spektroszkópiai vizsgálata XXV. Komplexkémiai Kollokvium, 1990 május 30-június 1, Keszthely, 1990

✓ ③

2318. Mink J., (Keresztúry G., W.A. Herrmann, J. Kuchler), Vibrational Spectra and Bonding Properties of CH₃ReO₃ and C₅(CH₃)₅ReO₃ Molecules, in: "14th Int. Conference on Organometallic Chemistry", 1990 aug., Detroit, USA

✓ ③

2319. Mink J., (Keresztúry G.), FTIR Studies of Adsorbate—Substrate and Other Vibrations in the Low Frequency Region in: "6th Conference on Vibration at Surfaces", Shelter Island, USA, 1990 szept.

✓ ③

2320. (Keresztury G.), J. Mink, FTIR Emission Studies in the Low Frequency Region, in: "4th Austrian-Hungarian Conference on Recent Developments in Infrared and Raman Spectroscopy". Veszprém, 1990 ápr. 18-20.

✓ ③

2321. (Labádi I.), Mink J., (Burger K.), IR Spectroscopic Study of Ethylene Glycol-Sulphate Complexes, in: "4th Austrian-Hungarian Conference on Recent Developments in Infrared and Raman Spectroscopy", Veszprém, 1990 ápr. 18-20.

✓ ③

2322. (Dreveni I., Janovics I., Berkesi O., Andor J. A.), Mink J., FTIR Spectroscopic Study on Formation and Molecular Structure of Neutral- and Oxo-zinc(II)-butanoates, in: "4th Austrian-Hungarian Conference on Recent Developments in Infrared and Raman Spectroscopy", Veszprém, 1990 ápr. 18-20.

✓ ③

2323 (Anda E.), Mink J., FTIR Study of the CO in Different Parts of Brain and in the Heart of White Rat, after CO Inhalation, in: "4th Austrian-Hungarian Conference on Recent Developments in Infrared and Raman Spectroscopy", Veszprém, 1990 ápr. 18-20.

⑤ 1,876

2324. (Mach, H., Moszynski, M., Gill, R.L.), Molnár G., (Wohn, F.K., Winger, J.A., Hill, J.C.), Monopole Strength and Shape Coexistence in the A≈100 Mass Region, Physical Review C41: 350-353 (1990)

⑤ 1,876

2325. (Mach, H., Moszinsky, M., Gill, R.L.), Molnár G., (Wohn, F.K., Winger, J.A., Hill, J.C.), Reply to "Comment on 'Monopole Strength and Shape Coexistence in the A≈100 Mass Region'", Physical Review C42: 793-795 (1990)

⑤ 3,227

2326. (Ohm, H., Liang, M.), Molnár G., (Raman, S., Sistemich, K., Unkelbach, W.), Strong Harmonic E3 Vibrations in ⁹⁶Zr, Physics Letters 241B: 472-475 (1990)

✓ ⑤

2327. (Ohm, H., Liang, M., Paffrath, U.), Molnár G., (de Sutter, B., Sistemich, K.), Spherical and Deformed Structures at A≈100 Deduced from ps Level Lifetimes, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 25: 1441 (1990)

✓ ⑤

2328. (Unkelbach, W.), Molnár G., RPA Study of the Doubly Closed Subshell Nucleus ⁹⁶Zr, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 25: 1455 (1990)

✓ ⑤

2329. (Liang, M., Ohm, H.), Molnár G., (Sistemich, K.), The Deformation of ¹⁰³Mo: Stabilizing Effect of the 61st Neutron, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 25: 1496 (1990)

✓ ⑤

2330. Molnár G., (Hebenstreit, J., Heising, S., Ohm, H., von Rossen, P., Sistemich, K., Unkelbach, W., Hofer, D., Bisenberger, M., Hertenberger, R., Kader, H., Schiemenz, P., Graw, G.), Study of ⁹⁶Zr with 22 MeV (d,d') and 52 MeV (d,d'), Reactions Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 25: 1604 (1990)

⑤ 1,382

2331. (Ohm, H., Liang, M.), Molnár G., (Sistemich, K.), The Collectivity in the Yrast Band of ¹⁰⁰Zr: The Half-life of the 41⁺ State, Zeitschrift für Physik A334: 519-520 (1990)

⑤

2332. (Ohm, H., Liang, M.), Molnár G., (Sistemich, K.), Delayed-coincidence Measurement of Subnanosecond Lifetimes in Fission Fragments, in: "The Spectroscopy of Heavy Nuclei 1989", (Ed. Sharpey-Shafer, J.F., Skouras, L.), Institute of Physics Conference Series 105. Institute of Physics, Bristol, 1990. 323-328

✓ ⑤

2333. Molnár G., (Hebenstreit, J., Heising, S., Maier-Komor, P., Ohm, H., Paul, D., von Rossen, P., Sistemich, K., Unkelbach, W.), Particle-Hole Excitations in Magic ^{96}Zr from (d,d') Scattering, IKP Annual Report 1989, KFA Jülich, 1990, 1-3

✓ ⑤

2334. (Hebenstreit, J., Jarczyk, L., Magiera, A., Molnár G., (von Rossen, P., Strzalkowski, A.), High-j Orbita in ^{91}Zr and ^{97}Zr from ^{12}C -induced Reactions at 29 MeV/n, IKP Annual Report 1989, KFA Jülich, 1990, 10

✓ ⑤

2335. (Ohm, H., Liang, M.), Molnár G., (Raman, S., Sistemich K., Unkelbach, W.) The Magic Nucleus ^{96}Zr : Single-Particle Character of the 8^+ Level and Strong Collectivity of the 3^- State, IKP Annual Report 1989, KFA Jülich, 1990, 32-33

✓ ⑤

2336. (Ohm, H., Liang, M.), Molnár G., (Sistemich, K.), The Collectivity of the Yrast Band of ^{100}Zr , IKP Annual Report 1989, KFA Jülich, 1990, 36-37

✓ ⑤

2337. (Paffrath, U., Ohm, H., Liang M., de Sutter, B., Kawade, K.), Molnár G., (Sistemich, K.), Rotational Structures in ^{101}Nb , IKP Annual Report 1989, KFA Jülich, 1990, 38-39

✓ ⑤

2338. (Unkelbach, W.), Molnár G., RPA Calculations for Low Lying States in ^{96}Zr , IKP Annual Report 1989, KFA Jülich, 1990, 110-111

kft 1,674

2339. Mucha I., (Losonczy G.), Prostaglandin E₂ and Gestational Hypotension in Rabbits, Prostaglandins 40: 143-153 (1990)

kft 1,331

2340. (Losonczy, G., Walter J.), Mucha I., (Taraba I.), Changes of Arterial Prostaglandin E₂ during Haemodialysis, Nephrology, Dialysis, Transplantation 5: 937-941 (1990)

2341. Losonczy G., Mucha I., Uterine Prostaglandin-E₂ Production and the Blood Pressure Response to Uteroplacental Ischaemia in the Rabbit, in: "Experimental Models in Obstetrics and Gynecology", (Eds Romanini, C., Garzetti, G. G., Tranquilli, A. L., Valensise, H.), Parthenon, Carnforth, 1990, Vol. 1, 53-57

2342. (Albert, J., Abrahamson, B.), Nagy K., (Aurelius, E., Gaines, H., Nystrom, G., Fenzo, E.M.), Rapid Development of Isolate-specific Neutralizing Antibodies after Primary HIV-1 Infection and Consequent Emergence of Virus Variants Which Resist Neutralization by Autologous Sera, AIDS 4: 107-113 (1990)

2343. Nagy K., (Voevodin, A.), Dobronyi I., Drexler E., Vírus specifikus secretorikus IgA ellenanyagok HIV-fertőzöttek és AIDS-betegek nyálában, Laboratóriumi Diagnosztika 17: 60-64 (1990)

2344. (Perl, A.), Nagy K., (Pázmány T., Isaacs, C., Baraczka K., Szabó T., Fehér J.), No Evidence for HTLV-I or HTLV-II Infection in Hungarian Patients with Multiple Sclerosis, Archives of Neurology 47: 1061-1063 (1990)

2345. (Cox, S., Ruden, U.), Nagy K., (Albert, J., Sandstrom, E., Holmberg, V., Wahren, B.), Serum Levels and Catabolism of 3'-deoxy-thymidine in vivo Measured Using a Specific Radioimmunoassay, Journal of Virological Methods 30: 89-98 (1990)

2346. Nagy K., (Albert J., Bánhegyi D., Várnai F.) Humán immundeficiencia vírus izolálása magyar AIDS és ARC betegekből Orvosi Hetilap 131: 895-898 (1990)

⑤ 1,197

2347. Németh Zs., Comment on "Measurement of Conversion Coefficients of M3 Transition in 60m Co and M4 Transition in 90m Y", Journal of Physics G: Nuclear Particle Physics 16: 1287 (1990)

⑤ 0,795

2348. Németh Zs., Veres Á., Comparison of Experimental and Theoretical High Multipole Order Internal Conversion Coefficients, Nuclear Instruments and Methods A286: 610 (1990)

⑤/⑦ 1/1 0,352 (0,176/0,176)

2349. Németh Zs., Veres Á., Pavlicsek I., Lakosi L., Gamma-Ray Activation and Passive Neutron Methods for Nondestructive Assay of Spent Fuel Assemblies, Nuclear Science and Engineering 105: 233 (1990)

⑤

2350. Németh Zs., (Käppeler, F.), $^{180}\text{Ta}^m$ at Stellar Temperatures, in: "Proceedings of the International Symposium on Nuclear Astrophysics Nuclei in the Cosmos", Baden/Vienna, Austria, 18-22 June 1990, Max-Planck-Institut für Physik und Astrophysik, Garching, 1990, 276-280

⑦ 0,242

2351. Osvay M., (Ranogajec-Komor, M.), Golder F., Comparative PITL and PTTL Investigations in TL Dosimetry, Radiation Protection Dosimetry 33: 21- (1990)

② 1,438

2352. Paál Z., (Zhaoqi, Z.), Manninger I., (Muhler, M.), Transformations of n-Hexane on EUROPT-1 at Low Conversions, Applied Catalysis 66: 301-317 (1990)

② 1,653

2353. Paál Z., (Loose, G., Weinberg, G., Rebholz, M., Schlögl, R.), Decomposition of PdO and PdO + Pb and Hydrogen Desorption from Pd Particles: A TPD and Photoemission Study, Catalysis Letters 6: 301-316 (1990)

② 1,454

2354. Paál Z., (Groeneweg, H., Paál-Lukács J.), Transformations of n-Hexane over EUROPT-1: Fragments and C6 Products on Fresh and Partially Deactivated Catalyst, Journal of Chemical Society, Faraday Transactions 86: 3159-3166 (1990)

③ 1,100

2355. Pápai I., (St-Amant, A., Ushio, J., Salahub, D.), Calculation of Equilibrium Geometries and Harmonic Frequencies by the LCGTO—MCP—Local Spin Density Method, International Journal of Quantum Chemistry: Quantum Chemistry Symposium 24: 29-39 (1990)

③ 2,514

2356. Pápai I., (Salahub, D.R., Mijoule, C.), An LCGTO-MCP-LSD Study of the (2x1)H-covered Pd(110) Surface, Surface Science 236: 241-249 (1990)

③

2357. Pápai I., (St-Amant, A., Salahub, D.R.), Calculation of Normal Frequencies of Adsorbed Molecules by the LCGTO—MCP—LSD Method, Surface Science Letters 240: L604—L608 (1990)

⑦ 0,242

2358. Pető Á., Kinetic Analysis of $\text{Al}_2\text{O}_3:\text{Mg,Y}$ Glow Curves, Radiation Protection Dosimetry 33: 103-106 (1990)

④ 0,599

2359. Roder M., Wojnárovits L., Földiák G., Pulse Radiolysis of Aqueous Solutions of Aromatic Hydrocarbons in Presence of Oxygen, Radiation Physics and Chemistry 36: 175-176 (1990)

⑦ 0,095

2360. Sáfár J., Lakosi L., Quantitative Nondestructive Assay of Uranium Bearing Fuel Rods by High Resolution Gamma Spectrometry, Kernenergie 33: 82-84 (1990)

① 1,756

2361. (Sirokmán G., Mastalir A., Molnár A., Bartók M.), Schay Z., Guczi L., Structure and Catalytic Activity of Copper, Nickel and Platinum Graphimets Prepared from Intercalated Graphite Compounds, Carbon 28: 35 (1990)

⑥

2362. Sólyom A., Miklós A., Angeli Gy., Lőrincz A., Egy új analitikai módszer - a fotoakusztikus spektroszkópia felhasználása levegőszennyezés mérésére, in: "32. Magyar Színképelemző Vándorgyűlés és 6. Magyar Molekuláspektroszkópiai Konferencia", Szekszárd, 1990. jún. 19-22, VVE-636/1990, 7-11

⑦ 0,795

2363. Stenger V., Osvay M., Torday Zs., Papp Z., Electrochemically Produced Alumina-on-Aluminium Alloys As Thermoluminescent Dosimeter for Gamma and Electron Dosimetry, Nuclear Instruments and Methods in Physics Research A299: 702-707 (1990)

2364. Stenger V., Radiation Dosimetry, in: "Training Course on Industrial Radiation Sterilization, Ankara, 24-28 September 1990, Programme", Turkish Atomic Energy Authority, Sarayköy, Ankara, 1990, 7

2365. Stenger V., Co-60 Gamma Industrial Radiation Facilities - Design Principles, in: "Training Course on Industrial Radiation Sterilization, Ankara, 24-28 September 1990, Programme", Turkish Atomic Energy Authority, Sarayköy, Ankara, 1990, 11

2366. Stenger V., Industrial Gamma Irradiators - Safety System and Operation, in: "Training Course on Industrial Radiation Sterilization, Ankara, 24-28 September 1990, Programme", Turkish Atomic Energy Authority, Sarayköy, Ankara, 1990, 13

2367. Stenger V., Commissioning, Calibration and Routine Process Control, in: "Training Course on Industrial Radiation Sterilization, Ankara, 24-28 September 1990, Programme", Turkish Atomic Energy Authority, Sarayköy, Ankara, 1990, 20

2368. (Hajós Gy.), Szarvas T., (Vámos-Vigyázó L.), Radioactive Methionine Incorporation into Peptide Chains by Enzymatic Modification, Journal of Food Biochemistry 14: 381-394 (1990)

2. 2.148

2368.a. Szedlacsek P., Suib,S.L.,Deeba,M.,Koermer,G.S.,Luminescent probes of acidity in heterogeneous catalysts, Journal of the Chem.Society, Chem.Communications,1531,(1990)

③ 2,386

2369. Szilágyi T., Fourier-transform Infrared Study of Weak Adsorption of Hydrogen on Pt/SiO₂, Journal of Catalysis 121: 223 (1990)

③ 0,400

2370. Szilágyi T., FTIR Studies of Hydrocarbons Adsorbed on Silica Supported Pt Catalyst, Vibrational Spectroscopy 2: 29 (1990)

② 0,286

2371. (Shakshooki, S.K.), Szirtes L., (Yakovlev, Yu.V.), Selectivity of Mixed Zirconium-Titanium Phosphates toward Transition Metals, Journal of Radioanalytical and Nuclear Chemistry. Letters 145: 281-291 (1990)

② 0,210

2372. Szirtes L., Kern J., Pavlovskii L., (Shakshooki, S.K., Dehair, A., Mismary, Y., Benfaid, N., Haraga, S., Benhamid, A.), Thermal Behaviour of Acidic Salts of Mixed Tetravalent Metals III. Influence of Gamma-Radiation on the Thermal Decomposition of Mixed Zirconium-Titanium Phosphates, Journal of Thermal Analysis 36: 171-179 (1990)

2373. Tábor P., Molnár L., Nagymihályi D., Microcomputer Based Thickness Gauges, Applied Radiation and Isotopes 41: 1123-1129 (1990)

✓ ⑦

2374. Uchrin Gy., Kozák K., Csaba E., Nemzetközi kutatási program a környezeti levegő tríciumtartalmának vizsgálatára, in: "15. Sugárvédelmi Továbbképző Tanfolyam, Előadáskivonatok", Balatonkenese, 1990. május 2-4

✓ ⑦

2375. Uchrin Gy., (Hertelendi E.), Csaba E., (Ormai P., Barnabás I.), A Paksi Atomerőműből a környezetbe kibocsátott ^{14}C mérése, in: "15. Sugárvédelmi Továbbképző Tanfolyam. Előadáskivonatok", Balatonkenese, 1990. május 2-4

2376. (Madueme, G., Lopatin, Y., Schuricht, V., Szabó E., Arlt, R., Rundquist, D.), Varga K. In-Situ Verification of CANDU Spent Fuel by the Cerenkov Technique, Kernenergie 33: 65-70 (1990)

2377. Várkonyi A., Szili S., (Farkas A., Volk J.), Kísérleti extruder csigájának és ömlesztőhengerének kopásvizsgálata, Műanyag és Gumi 27: 147- (1990)

2378. Várkonyi A., Szili S., (Molnár J., Farkas A., Volk J.), Műanyagextruderek radioizotópos üzemviteli vizsgálata in: "Mechanoplast '90", Balatonszéplak, 1990. május 14-17, Gépipari Tudományos Egyesület, Budapest, 1990, 363-

⑤/⑦ 1/3 1,197 (0,299/0,898)

2379. (Tam, N.C.), Veres Á., Pavlicsek I., Lakosi L., Excitation of 8.85 d $^{129\text{m}}\text{Xe}$ and 11.9 d $^{131\text{m}}\text{Xe}$ by ^{60}Co Irradiation, Journal of Physics G: Nuclear Particle Physics 16: 1215-1220 (1990)

④ 0,286

2380. (Süvegh K., Vértes A.), Wojnárovits L., Földiák G., (Liszka L., Kajcsos Zs.), Positron Lifetime Study of Electron-Irradiated Epoxy Resins, Journal of Radioanalytical and Nuclear Chemistry. Letters 145: 159-165 (1990)

④ 0,599

2381. Wojnárovits L., Földiák G., Quenching of Triplet States of Aromatic Hydrocarbons by Xenon Heavy Atom Perturber, Radiation Physics and Chemistry 36: 223-226 (1990)

④ 0,599

2382. (Brede, O., Stephan, L., Taplick, T.), Wojnárovits L., Pulse Radiolysis of Molten Polyethylene Blends, Radiation Physics and Chemistry 36: 239-242 (1990)

1991

⑥ 0,963

2383. Angeli Gy., Bozóki Z., Miklós A., Lőrincz A., (Thöny, A., Sigrist, M.W.), Design and

Characterization of a Windowless Resonant Photoacoustic Chamber Equipped with Resonance Locking Circuitry, Review of Scientific Instruments 62: 810-813 (1991)

⑥

2384. Angeli Gy.Z., (Sólyom A.M.), Miklós A., (Bicanic, D.D.), Calibration of a Specially Designed Windowless Photoacoustic Cell for Low Concentration Gas Analysis, in: "Proceedings of the 27th Colloquium Spectroscopicum Internationale", Bergen, Norway, 1991

✓ ⑥

2385. (Sólyom A.M.), Angeli Gy.Z., Miklós A., (Bicanic D.D., Lubbers, M.), Photoacoustic Spectroscopy for Trace Analysis of Pollutant Gases, in: "33rd IUPAC Congress", Budapest, Hungary, 1991

✓ ⑥

2386. (Sólyom A.M.), Angeli Gy.Z., Miklós A., (Bicanic, D.D.), Detection of Ammonia - CO₂ Laser Photoacoustic Spectroscopy Compared to Conventional Spectrophotometry, in: "Proceedings of the 27th Colloquium Spectroscopicum Internationale", Bergen, Norway, 1991

✓ ⑥

2387. Angeli Gy.Z., (Sólyom A.M.), Miklós A., (Bicanic, D.D.), Dependence of the Photoacoustic Cell Constant on the Material Choice, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 96-97 (1991)

✓ ⑥

2388. (Sólyom, A.M., Bicanic, D.D.), Angeli Gy.Z., Miklós A., (Lubbers, M.L.), Agricultural Applications of the Open Photoacoustic Cell, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 310-311 (1991)

⑦

2389. Bányász I., Resolution Problems in Holography, in: "Proceedings of the International Society for Optical Engineering", 1574 (1991), p.XXX

⑦

2390. Bányász I., A Straightforward Approach to the Evaluation of the Effects of the MTF of the Holographic Recording Material on the Reconstructed Image, in: "Abstracts of the 2nd Berlin Colloquium on Optics", 24-26 September 1991, Berlin, Germany, B07

⑤

2391. Belgya T., Fazekas B., Molnár G., Veres Á., (Gatenby, R.A., Vanhoy, J.R., Baum, E.M., Johnson, E.L., Yates, S.W.), Search for Various Collective Excitation Modes with the (n,n'γ) Reaction, Understanding the Variety of Nuclear Excitations (World Scientific, Singapore, 1991) 191-200; Acta Physica Hungarica 69: 181-190 (1991)

⑤

2392. Belgya T., Fazekas B., Molnár G., Veres Á., (Gatenby, R.A., Baum, E.M., Johnson E.L., Yates, S.W.), Doppler-Shift Lifetime Measurements at Low Recoil Velocities and Mixed-symmetry States in ¹³⁴Ba, in: "Proceedings of the 7th International Symposium on Capture Gamma-Ray Spectroscopy", AIP Conference Proceedings No. 238 (American Institute of Physics, New York, 1991) 434-436

⑦

2393. Bíró T., Golder F., Kozák K., (Rajner, V., Rank, D., Staudner, F.), Tree Rings As Evidences of Short-term Tritium Contamination of the Environment, in: "20-year Annals of Hungarian-Austrian Collaboration on Geology", Part I., (Eds Lobitzer, H., Császár, G.), Vienna, 1991, 379-384 (in German)

✓ ⑥

2394. Bozóki Z., (Gáspár I.), Miklós A., Three-dimensional Modelling of Resonant Photoacoustic Cells, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 344-345 (1991)

✓ ⑤

2395. Diószegi, I., (Hofman, D.J., Montoya, C.P., Schadmand, S., Paul, P.), Fission and Quasifission of Hot Thorium Isotopes, in: "Fall Meeting of the APS Nuclear Physics Division", 24-26 October 1991, East Lansing, Michigan, Bulletin of the American Physical Society 36: 2142 (1991)

✓ ⑤

2396. (Schadmand, S., Montoya, C.P.), Diószegi, I., (Hofman, G.J., Paul, P., Zhang, P.H.), Internal Pair Conversion of Giant Dipole Resonances in ^{110}Sn , in: "Fall Meeting of the APS Nuclear Physics Division", 24-26 October 1991, East Lansing, Michigan, Bulletin of the American Physical Society 36: 2142 (1991)

⑤ 1,382

2397. (Montoya, C.P., Schadmand, S.), Diószegi, I., (Hofman, D.J., Zhang, P.H., Paul, P.), Giant Monopole Resonances in the Statistical Model, Zeitschrift für Physik A 340: 371-375 (1991)

③ 1,159

2398. Dobos S., (Lokshin, B.V., Kazarian, S.G.), FTIR Study of Surface Species Derived from $(\eta^5\text{-C}_5\text{H}_5)\text{Ru}(\text{CO})_2\text{J}_2$ on Oxide Supports, Inorganica Chimica Acta 179: 255-265 (1991)

✓ ③

2399. Dobos S., Metodi spettroscopici nella scienza di materiali, Università della Basilicata, Potenza, Olaszország

②

2400. Dobrovolszky M., Paál Z., Tétényi P., Uptake of ^{35}S by Pd, Ir Ru Promoted Mo-Oxide Catalysts and Their Activity in Cyclohexanol Transformation, Catalysis Today 9: 113-120 (1991)

⑤ 1,382

2401. (Liang, M., Ohm, H., De Sutter, B., Sistemich, K.), Fazekas, B., Molnár, G., Deformation of the Neutron-Rich Isotopes ^{102}Mo and ^{104}Mo , Zeitschrift für Physik A 340: 223-224 (1991)

2401.a. Bergman,W., Dillmann,H.G., First,M.W.,Friedrich V.,Kazankin J.N.,Kochetkov,O.A.,Leonardi A., et sl. (auth. & editor) Paticulate Filtration in Nuclear Facilities, IAEA Technical Reports Series, No.325,Vienna,Vol.325,103 pages,(1991)

2401.b. Friedrich, V., Lux, I.,Kinetic Modeling of the Purging of Activated Carbon after Short Therm Methyl Iodine Loading, Proc. 21st. DOE/NRC Nuclear Cleaning Conf.,San Diego,CA,NUREG/CP-0116, CONF-900813,2: 662-670.(1991)

2402. Forster T., Sóskúthy Gy., Komáromy P., Method for Testing of $^{99\text{m}}\text{Tc}$ Chelating Properties of Biotin-Derivatives and Other Chelators, European Journal of Nuclear Medicine 18: 607 (1991)

④

2403. Földiák, G., György, I., Hargittai, P., Wojnárovits, L.. Szénhidrogének impulzusradiolízise, A kémia újabb eredményei. 72. kötet. Akadémiai Kiadó, Budapest, 1991

④

2404. Földiák, G., Roder, M., Wojnárovits, L., Radiation chemistry of cyclooctane: Effect of ionization density, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 143-152

④

2405. (LaVerne, J. A., Schuler, R. H.), Földiák, G., The Radiolysis of Cyclohexane with ^4He Ions, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 91-96

④

2406. Földiák, G., Roder, M., Wojnárovits, L., Radiolysis of Hydrocarbons by Heavy Ions, in: "Proceedings of the 5th Working Meeting on Radiation Interaction, (Eds Mai, H., Brede, O., Mehnert, R.), Leipzig, 1991, 21-30

① 1,438

2407. (Gallaher G., Goodwin J.G.), Guczi L., Preparation and Pretreatment Effects on Metal Decoration in Rh/Al₂O₃, Applied Catalysis 73: 1 (1991)

①

2408. Guczi L., Hoffer T., Stefler G., Zsoldos Z., Formation and Further Reactions of Alcohols over Platinum Supported on Niobia-modified Alumina, Catalysis Science and Technology 1: 237-242 (1991)

① 2,386

2409. (Katona T.), Guczi L., (Somorjai G.A.), Reduction of Nitric Oxide by Ammonia at Atmospheric Pressures over Platinum Polycrystalline Foils As Model Catalysts, Journal of Catalysis 132: 440 (1991)

① 3,144

2410. Guczi L., Hoffer T., Zsoldos Z., (Zyade, S., Maire, G., Garin, F.), Structure and Catalytic Activity of Supported Pt-Co Bimetallic Catalysts. Part 2. Chemisorption and Catalytic Reactions, Journal of Physical Chemistry 95: 802-808 (1991)

① 0,710

2411. Guczi L., Bimetallic Catalysts: Mode of Selectivity Control in Catalytic Reactions, Research on Chemical Intermediates 15: 199 (1991)

①/② 1/1

2412. Guczi L., Lázár K., (Boskovic, G., Kis E., Putanov, P.), Promoter Effects of Ca, Mo, Al. on Fe/MgO Catalyst on CO Hydrogenation, in: "Natural Gas Conversion" (Studies in Surface Science and Catalysis, Vol. 61.), (Eds Holmen, A., Jens, K. J., Kolboe, S.), Elsevier, 1991, 251-156

①

2413. Guczi L., Rhenium: A Magic Metal in Catalysis, in: "Proceeding of the 23rd National Meeting of Spanish Chemical Society", (Eds San Feliciano, A., Grande, M., Casado, J.), Salamanca, 1991, 347-350

✓ ①

2414. Guczi L. (Ed.), New Trends in CO Activation, Elsevier, Amsterdam, New York, 1991

①

2415. Guczi L., Effect of Hydrogen in Controlling CO Hydrogenation, in: "New Trends in CO Activation", Elsevier, Amsterdam, 1991, 350

④

2416. (Verecke, A., Fehér, E.,) György, I., Földiák, G., (Tóth, M., Toncsev, H., Fehér, J.), Az antioxidáns therápia lehetőségei az amiodaron mellékhatások megelőzésében, illetve kivédésében, Orvosi Hetilap 23: 1265-1268 (1991)

④

2417. György I., (Antus S., Baerg, D.F.), Földiák G., Free Radical Acceptor Properties of Silybin, a Flavonoid Drug: Molecular Structure Effects, in: "Proceedings of the Fifth Working Meeting on Radiation Interaction", Leipzig, 24-27 September 1990, Central Institute of Isotopes and Radiation Research, Eds Mai, H., Brede, O., Mehnert, R., Leipzig, 1991, 229-237

④

2418. György, I., (Blázovics, A., Antus, S., Fehér, J.), Földiák, G., Reactions of Silybin, A Flavonoid Drug, with Toxic Free Radicals: An in vivo and in vitro Study, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991,

- ✓ ④
2419. György I. és munkatársai, Radiation Induced Reductive Dehalogenation of Amiodarone. HCl A Potential Radiosensitizer: A Feasibility Study, Sanofi Pharma, Paris, 30 o.
- ④
2420. Hargittai, P., Kovács, A., (Mehnert, R.), Penetration of High Energy Electrons into Different Foodstuffs
in: "Proceedings of the Fifth Working Meeting on Radiation Interaction", (Eds Mai, H., Brede, O., Mehnert, R.). Leipzig, 1991, 238-242
- ① 1,385
2421. Hoffer T., Guczi L., Methanol Deuterium Exchange over Alumina Supported Platinum Catalysts Modified by Niobia, *Journal of Molecular Catalysis* 70: 85 (1991)
2422. Illy J., Mach, Lorentz and Einstein on Ether, in: "Ernst Mach and the Development of Physics", International Conference, Prague, 1988, (Ed. Prosser, V., Folta, J.), Universitas Carolina Pragensis, Praha, 1991, 277-284
- ①
2423. Kisfaludi G., Guczi L., Nagyfelbontású röntgenabszorpciós spektroszkópia (EXAFS) I., *Kémiai Közlemények* 72: 311 (1991)
- ② 1,142
2424. Korányi, T.I., Paál, Z., Correlation of Surface Composition and Thiophene HDS Activity of Moderately Sulfided CoMo/Al₂O₃ Catalysts, *Applied Surface Science* 52: 141 (1991)
- ④ 0,590
2425. (Cavaco, M.C., Almeida, J.C., Andrade, M.E.), Kovács, A., Dosimetry Commissioning for an Industrial Cobalt-60 γ -radiation Facility, *Applied Radiation and Isotopes* 42: 1185-1188 (1991)
- ④
2426. Kovács A., Wojnárovits L., Földiák G., Radical Reactions in the Ethanol - Monochlorobenzene Dosimeter Solution, in: Proceedings of the Fifth Working Meeting on Radiation Interaction, Leipzig, 24-27 September 1990, (Eds Mai, H., Brede, O., Mehnert, R.), Leipzig, 1991, 188-193
- ④
2427. Kovács, A., Wojnárovits, L., Földiák, G., Processes in the Ethanol-monochlorobenzene Dosimeter Solution, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry". (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 557-564
- ④
2428. Kovács, A., (Mehta, K. K., Miller, A.), Characterization of Linear Accelerators Using Reference and Routine Dosimetry Methods, in: "Proceedings of the International Symposium on High Dose Dosimetry for Radiation Processing", IAEA, Vienna, 1991, 371-384
- ④
2429. (Cabalfin, E. G., Lanuza, L. G., Villamater, D. T.), Kovács, A., Dose Measurement at the Philippine Multipurpose Gamma Irradiation Facility, in: "Proceedings of the International Symposium on High Dose Dosimetry for Radiation Processing", IAEA, Vienna, 357-370
- ④
2430. (Fouchi, G., Chirco, P., Portesine, M., Fasce, F.), Kovács, A., Dose Evaluation in Electron Beam Processing of Power Semiconductor devices, in: "Proceedings of the International Symposium on High Dose Dosimetry for Radiation Processing", IAEA, Vienna, 1991, 83-92

2431. Környei J., (Szilvási I.), Törkő J., Tc^{99m} As Potential Kidney Agent, European Journal of Nuclear Medicine 18: 607 (1991)

⑤/⑦ 1/2

2432. Lakosi L., Pavlicsek I., Veres Á., Photoexcitation of $3,7\text{ h }^{176}\text{Lu}^m$ and Its Astrophysical Consequences, Acta Physica Hungarica 69: 169-178 (1991)

⑤/⑦ 2/1 0,590 (0,393/0,197)

2433. (Sekine, T., Yoshihara, K.), Lakosi L., Németh Zs., Veres Á., Integral Cross Section of the $^{99}\text{Tc}(\gamma,\gamma')^{99m}\text{Tc}$ Reaction in the 15-50 MeV Energy Region, Applied Radiation and Isotopes 42: 149-153 (1991)

⑦ 0,582

2434. Lakosi L., Sáfár J., Fülöp L., Pavlicsek I., Experiences with Bubble Detectors in Monitoring Neutron Emission from Spent Reactor Fuel, Nuclear Tracks and Radiation Mesurement D 19: 475-478 (1991)

⑤/⑦ 1/5

2435. Lakosi L., Almási I., Sáfár J., Pavlicsek I., Révay Zs., Osvay M., (Pálfalvi J.), Monitoring of Neutron and Gamma Fields inside Power Reactor Spent Fuel Assemblies by Small-Size Detectors, in: "Proceedings of the 13th ESARDA Symposium on Safeguards and Nuclear Material Management", Avignon, France, 14-16 May 1991, Ed. L. Stanchi, Joint Research Centre, Ispra, Italy, 1991, 377-380

② 1,438

2436. (Putanov, P., Kis E., Boskovic, G.), Lázár K., Effects of the Method of Preparation of MgC_2O_4 As a Support Precursor on the Properties of Iron/Magnesium Oxide Catalysts, Applied Catalysis 73: 17-26 (1991)

② 0,369

2437. Lázár, K., Manninger I., (Choudary, B.M.), Associated and Single Iron Ions in Ion-Exchanged Faujasite Zeolites, Hyperfine Interactions 69: 747-750 (1991)

②

2438. Lázár K., In situ Transmission Mössbauer Spectroscopy Studies for Structure Determination of Supported Catalysts, Structural Chemistry 2: 245-265 (1991)

② 1,878

2439. Lázár K., (Borbély G., Beyer H.), In situ Mössbauer study of Framework-Substituted (Fe)ZSM-5 Zeolites, Zeolites 11: 214-222 (1991)

② 0,369

2440. Lázár K., (Putanov, P., Vlajnic, G., Kis E., Boskovic, G.), Structural Effects of Various Modifiers on M—Fe/MgO Catalysts (M = Al, Co, K), Hyperfine Interactions 69: 751-754 (1991)

2441. Lehofer K., (Szarka Gy., Kiss L., Palánckai B.), A kagylószűkülés mechanizmusának vizsgálata radioaktív nyomjelzéssel, Bányászati és Kohászati Lapok. Kohászat 124: 302 (1991)

2442. Lénárd P., Nukleáris műszerek a cukoriparban, Anyagvizsgálók Lapja ... (1991)

⑥

2443. (Dóka O., Kaszás G.), Lőrincz A., High Sensitivity Cell for Measurement of Photoacoustic Spectra of Powders, Acta Ovariensis 34: 39–46 (1991)

⑥ 1,731

2444. Lőrincz A., Bozóki Z., Miklós A., Comments on Electron Relaxation Time Measurements from Transient Reflectance of Metals, Journal of Applied Physics 70: 941-947 (1991)

⑥ 0,969

2445. (Dóka O., Kispéter J.), Lőrincz A., Potential Value of Photoacoustic Spectroscopy for Determining Iron Content of Milk Protein Concentrates, *Journal of Dairy Research* 58: 453-460 (1991)

⑥

2446. Lőrincz A., Miklós A., Photothermal and Photoacoustic Phenomena, in: "Principles and Perspectives of Photothermal and Photoacoustic Phenomena", (Ed. Mandelis, A.), Elsevier, Amsterdam, Vol. 1, 429-490, 1992

⑥

2447. (Strausz Gy.), Lőrincz A., Integration of AI and the Neural Network Concept, in: "CIS '91 Conference on Intelligent Systems '91 Veszprém, Hungary, szeptember 25-27, 1991". (Ed. György A.), Neumann János Számítástechnikai Társaság, Budapest, 1991, 109-120

⑥

2448. (Strausz Gy., Fehér S.), Lőrincz A., Image Reconstruction with Connectionist Machines, in: "International Conference on Digital Signal Processing Applications and Technology", Berlin, Germany, 1991

✓ ⑥

2449. (Favier, J., Buijs, J., Dóka, O.), Lőrincz A., Photoacoustic Measurements of Flours for Application in Quality Control, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 68-69 (1991)

✓ ⑥

2450. Lőrincz A., (Dóka O.), Photorefractive Lock-in Amplifier and Thermal Wave Microscope, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 268-269 (1991)

✓ ⑥

2451. Lőrincz A., (Bakker, R.A.), Somlói J., Miklós A., Femtosecond Thermoreflectivity, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 1-10, 1991

② 1,385

2452. Manninger I., Paál Z., (Tesche, B., Klengler, U., Halász J., Kiricsi I.), Pt-KL Zeolite Catalysts of Different Preparation. Part I. Catalyst Characterization, *Journal of Molecular Catalysis* 64: 361-372 (1991)

② 1,385

2453. Manninger I., (Zhan, Z., Xu, X.L.), Paál Z., Pt-KL Zeolite Catalysts of Different Preparation. Part II. Catalytic Properties in n-Hexane Transformations, *Journal of Molecular Catalysis* 66: 223-237 (1991)

✓ ②

2454. Manninger I., (Zhan, Z.), Paál Z., Tétényi P., (Sachtler, W.M.H.), Reactions of n-Hexane over Pt-NaY Zeolites, in: "International Symposium on Zeolite Chemistry and Catalysis", Prague, 8-13 Sept. 1991, Recent Research Reports, 71

⑥ 0,234

2455. (Sólyom A.M.), Miklós A., (Angeli Gy.), Lőrincz A., Photoacoustic Spectroscopy, I. New Analytical Method for Environmental Trace Gas Analysis, *Acta Chimica Hungarica* 128: 877-889 (1991)

⑥ 0,234

2456. (Angeli Gy. Z.), Miklós A., (Sólyom A.), Lőrincz A., Photoacoustic Spectroscopy, II. New Instrument for Continuous Monitoring of Environmental Trace Gases, *Acta Chimica Hungarica* 128: 891-900 (1991)

⑥

2457. (Angster J., Angster J.), Miklós A., Über die Messungen während des Intonationsprozesses bei Lippenpfeifen der Orgel, *Instrumentenbau Zeitschrift* 7/8: 71-76 (1991)

⑥ 0,609

2458. Miklós A., (Sauren, H., Bicanic, D.D.), An Experimental Methodology for Characterizing the Responsivity of the Photoacoustic Cell for Gases at Reduced Pressure by Means of the Vibrating Strip As the Calibrating Sound source, Measurement in Science and Technology 2: 957-962 (1991)

✓ ⑥

2459. (Bicanic, D.D., Sauren, H., Jalink, H., Chirtoc, M.), Miklós A., (van Asselt, K.), Progress Toward Development and Application of Laser Based Photothermal Devices for Environmental Analysis, A Contribution to Subproject JETLAG, in: "The Proceedings of EUROTRAC Symposium '90", Academic Publishing bv, The Hague, The Netherlands, 1991, 347-350

✓ ⑥

2460. (Bicanic, D.D., Sauren, H., Jalink, H., van Asselt, K., Buys, J., Favier, J.P., Quist, J.), Miklós A., Angeli G., (Sólyom A.), Lőrincz A., Bozóki Z., (Chirtoc, M., Vargas, H.), Improvements in developing the instrumentation for Gas Phase Photoacoustics of Atmospheric Pollution, EUROTRAC Annual Report 1990, Part 7, JETLAG, TESLAS, TOPAS, International Scientific Secretariat, Garmisch-Partenkirchen, Austria, July 1991, 52-59

✓ ⑥

2461. (Buijs, J., Favier, J.P., Dóka, O.), Miklós A., Photoacoustic Signal Generation in Powdered Samples and Calibration of the Sample, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 62-63 (1991)

✓ ⑥

2462. Miklós A., New Aspects of Sound Generation by Light Absorption in Gases, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 104-105 (1991)

✓ ⑥

2463. Miklós A., Bozóki Z., (Gáspár I.), Angeli Gy.Z., Photoacoustic Signal Generation in a Long Open Tube, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 411-412 (1991)

⑥

2464. Miklós A., Bozóki Z., (Gáspár J.), New Theory of Photoacoustic Signal Generation, in: "10th FASE Symposium", Balatonfüred, Hungary, 1991, 267-272

⑥

2465. Miklós A., Bozóki Z., Lőrincz A., An Improved Theory of Photoacoustic Signal Generation in Gases and Fluids, in: "Physical Acoustics; Fundamental and Applied", (Ed. Leroy, O.), Plenum Press, New York, 1991, 511-526

⑥

2466. (Angster J., Bork, I.), Miklós A., (Wogram, K.), The Investigation of the Vibrations of an Open Cylindrical Organ Flue Pipe, in: "10th FASE Symposium", Balatonfüred, Hungary, 1991, 143-150

③ 1,016

2467. Mink J., (Goggin, P.L.), Vibrational Spectra and Force Field Studies of $[PtCl_3(CO)]^-$ Anion Labelled with $^{13}C^{16}O$, $^{12}C^{18}O$ and Radioactive $^{14}C^{16}O$, Canadian Journal of Chemistry 69: (1991)

③

2468. (Anda E.), Mink J., A szénmonoxid vizsgálata a patkány agy különböző részeiben és a szivizmokban Fourier-transzformációs infravörös (FTIR) spektroszkópiával, Egészségtudomány 35: 249-254 (1991)

③ 4,585

2469. (Herrmann, W.A.), Mink J., Methyltrioxorhenium(VII) and Trioxo(η^5 -pentamethylcyclopentadienyl) Rhenium(VII): Structures. Spectroscopy and Electrochemistry, Journal of American Chemical Society 113: 6527-6537 (1991)

③ 0,400

2470. (Dreveni I., Berkesi I., Janovics I., Andor J.A.), Mink J., FTIR Spectroscopic Study on the Molecular Structure of Bis(butantato)zinc(II) and μ_4 -oxo-hexa- μ -butantato-tetrazinc(II) Complexes, Vibrational Spectroscopy 2: 205-209 (1991)

✓ ②/③ 1/2

2471. Mink J., (Keresztury G.), Szilagyi T., Tétényi P., FT-IR Investigation of CO Adsorption on Pd-Black, in: 8th International Conference on Fourier Transformation Spectroscopy, in: "Book of Abstracts 184", Lübeck Travenmünde

✓ ②/③ 1/2

2472. Mink J., (Keresztury G.), Szilagyi T., Tétényi P., FTIR Emission Spectroscopy of Non-Transparent Samples, SPIE (Washington) Vol. 1575 (1991) (Proceedings of the 8th International Conference on Fourier Transformation Spectroscopy)

③

2473. Mink J., (Mink L.), Computer Program System for Vibrational Analysis of Polyatomic Molecules, Müncheni Egyetem Szervetlen Kémiai Intézete

③ 0,794

2474. (Mohan, S., Sundaraganesan, N.), Mink J., FTIR and Raman Studies on Benzimidazole, Spectrochimica Acta 47A (8): 1111-1115 (1991)

✓ ③

2475. Mink J., (Keresztury G., D.R. Salahub, Pápai I.), Vibrational Spectroscopic and Theoretical Studies of Surface Species, in: "Book of Abstracts, 20th EUCMOS", 1991 SL-26

⑤ 1,830

2476. (Mach, H., Wohn, F.K.), Molnár G., (Sistemich, K., Hill, J.C., Moszinsky, M., Gill, R.L., Krips, W., Brenner, D.S.), Retardation of B(E2;0₁⁺) Rates in ⁹⁰⁻⁹⁶Sr and Strong Subshell Closure Effects in the A~100 Region, Nuclear Physics A 523: 197-227 (1991)

✓ ⑤

2477. (Hofer, D., Zanotti, E., Hertenberger, R., Kader, H., Schiemenz, P., Graw, G.), Molnár G., (Unkelbach, W., Fujiwara, M.), Unelastische Anregungen in ⁹⁶Zr, Spring Meeting of Nuclear Physics Sections, Darmstadt, 11-15 March 1991, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 26: 436 (1991)

✓ ⑤

2478. (Liang, M., Ohm, H., Büscher, M., Sistemich, K.), Molnár G., The Magic Character of ⁹⁶Zr, Spring Meeting of Nuclear Physics Sections, Darmstadt, 11-15 March 1991, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 26: 436 (1991)

✓ ⑤

2479. (Mach, H., Wohn, F.K.), Molnár, G., (Sistemich, K., Hill, J.C., Moszynski, M., Gill, R.L., Krips, W., Brenner, D.S.), Small B(E2;0₁⁺→2₁⁺) Rates in ⁹⁰⁻⁹⁶Sr: Evidence for Subshell closure Effects, IKP Annual Report 1990 (Forschungszentrum Jülich, 1991), 9-10, Spring Meeting of Nuclear Physics Sections, 11-15 March 1991, Darmstadt, Germany, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 25: 1496 (1991)

⑤ 1,382

2480. (Ohm, H., Liang, M., Paffrath, U., De Sutter, B., Sistemich, K., Schmitt, A.M., Kaffrell, N., Trautmann, N., Seo, T., Shizuma, K.), Molnár, G., (Kawade, K., Meyer, R.A.), The Deformed N=60 Nucleus ¹⁰¹Nb, Zeitschrift für Physik A 340: 5-16 (1991)

⑤

2481. (Hofer, D., Bisenberger, M., Graw, G., Hertenberger, R., Kader, H., Schiemenz, P.), Molnár G., Direct and Multipole Excitations in Magic ^{96}Zr from 22 MeV (d,d'), in: "Understanding the Variety of Nuclear Excitations" World Scientific, Singapore, 1991, 185-190

⑤

2482. (Ohm, H., Liang, M., Büscher, M., Paffrath, U., De Sutter, B., Sistemich, K.), Molnár G., Level Lifetimes in the ps Region: Spherical and Deformed Structures at A~100, Proceedings of the 7th International Symposium on Capture Gamma-Ray Spectroscopy, AIP Conference Proceedings No. 238 (American Institute of Physics, New York, 1991), 367-374

✓ ⑤

2483. (Ohm, H., Liang, M., Büscher, M.), Molnár G., (Paffrath, U., De Sutter, B., Sistemich, K.), Single-Particle and Two-Phonon States in the Doubly Submagic ^{96}Zr , IKP Ann. Rep. 1990 (Forschungszentrum Jülich, 1991), 11-12

⑤

2484. (Wohn, F.K., Mach, H.). Molnár G., (Sistemich, K., Hill, J.C., Moszinsky, M., Gill, R.L., Krips, W., Brenner, D.S., Casten, R.F., E2 and M1 Strengths and Strong Subshell Closure Effects in Neutron-rich A~100 Nuclei, Proceedings of the 7th International Symposium on Capture Gamma-Ray Spectroscopy, AIP Conference Proceedings No. 238 (American Institute of Physics, New York, 1991) 418-420

⑤

2485. Molnár G., The First Submagic Nucleus: ^{96}Zr , Invited talk, Proceedings of the 7th International Symposium on Capture Gamma-Ray Spectroscopy, AIP Conference Proceedings No. 238 (American Institute of Physics, New York, 1991), 227-233

2486. Mucha I., (Riutta, A., Vapaatalo, H.), Factors Affecting the Reliability of Direct Radioimmunoassay for Urinary 11-dehydrothromboxane B₂ with ^{125}I -labelled Ligand: Albumin and Heterogeneous Immunoreactivity, *Eicosanoids* 4: 1-7 (1991)

2487. Mucha I., Paluska-Ferencz I., Tóth G., Separation of I¹²⁵-labelled Derivatives of 5-hydroxy-6,8,11,14-eico-satetraenoic Acid, *Journal of Chromatography* 543: 307-314 (1991)

2488. (Alanko, J., Riutta, A. Vapaatalo, H.), Mucha I., Catecholamines Decrease Leukotriene B₄ and Increase Thromboxane B₂ Synthesis in A₂₃₁₈₇ Stimulated Human Whole Blood, *Prostaglandins* 42: 279-287 (1991)

⑤

2489. Németh Zs., Comment on "Internal conversion of the $13/2^+ \rightarrow 5/2^-$ transition in ^{199}Hg ", *Indian Journal of Physics A* 65: 329-332 (1991)

✓ ⑤

2490. Németh Zs., (Käppeler, F., Reffo, G.), $^{180\text{m}}\text{Ta}(\gamma, \gamma')^{180}\text{Ta}$ bei 1.33 und 4.0 MeV: Konsequenzen für den s-Prozess, in: "Physik der Hadronen und Kerne", Frühjahrstagung 1991, Darmstadt, 11-15.3.1991, Deutsche Physikalische Gesellschaft E.V., 1991, E.2.1., Verhandlungen der Deutschen Physikalischen Gesellschaft 26: 459 (1991)

✓ ⑤

2491. Németh Zs., Zustände in ^{111}Cd und ^{113}Cd mit niedrigem Spin, in: "Physik der Hadronen und Kerne", Frühjahrstagung 1991, Darmstadt, 11-15.3.1991, Deutsche Physikalische Gesellschaft E.V., 1991, PG2, Verhandlungen der Deutschen Physikalischen Gesellschaft (VI) 26: 437 (1991)

⑤

2492. Németh Zs., (Käppeler, F., Reffo, G.), The $^{180\text{m}}\text{Ta}(\gamma, \gamma')^{180}\text{Ta}$ Cross Section at 1.33 and 4.0 MeV, Proceedings of the Seventh International Symposium on Gamma-Ray Spectroscopy, Asilomar, Pacific Grove, 1990, Ed. Hoff, S.W., American Institute of Physics Conference Proceedings No. 238, American Institute of

Physics. New York, 1991, 917-919

⑤

2493. Németh Zs., (Käppeler, F.), s-Process Nucleosynthesis of $^{180}\text{Ta}^m$, in: "Proceedings of the 6th Workshop on Nuclear Astrophysics", Ringberg Castle, Tegernsee, FRG, February 18-23, 1991, Hillebrandt, W., Müller, E. (Eds), Max-Planck-Institut für Astrophysik, Garching, 1991, 44-47

✓ ⑤

2494. Németh Zs., Level Scheme of $^{111,113}\text{Cd}$ from (n,γ) and $(n,n'\gamma)$ Reactions, KfK 4888, Kernforschungszentrum Karlsruhe GmbH, Karlsruhe, Juli 1991, 74 p.

⑦ 0,095

2495. Osvay M., (Ranogajec-Komor, M.), Golder F., Light Sensitivity of LiF, CaF₂ and Various Al₂O₃ TL Detectors, Kernenergie 34: 116-118 (1991)

✓ ⑦

2496. (Beleznay E.), Osvay M., (Andrássy A.), ^{60}Co rendellenes inhalációját követő belső sugárterhelés meghatározása, Balatonkenese, ② 1,142

2497. (Muhler, M.), Paál, Z., (Schlögl, R.), XPS of Platinum in Pt/SiO₂ (EUROPT-1): Possibilities and Limitations of the Method, Applied Surface Science 47: 281- (1991)

②

2498. Paál, Z., Zimmer, H., Alkil-ciklopentánok átalakulása Pt katalizátorokon, Kémiai Közlemények 72: 50 (1991)

③

2499. (Salahub, D.R., Fourier, R., Mlynarski, P.), Pápai I., (St-Amant, A., Ushio, J.), Gaussian-based Density Functional Methodology, Software and Applications, in "Density Functional Methods in Chemistry", (Eds Labanowski, J. K., Andzelm, J. W.), Springer, New York, 1991

⑦ 0,648

2500. Pető Á., Kelemen A., Thermal Decay Kinetics of Radiation Induced Optical Absorption in LiF:Mg,Ti, Radiation Effects and Defects in Solids 119-121: 81-86 (1991)

⑤/⑦ 1/2 1,876 (0,625/1,251)

2501. Sáfár J., (Kaji, H., Yoshihara, K.), Lakosi L., Veres Á., $^{103}\text{Rh}^m$ Production by Inelastic Gamma Scattering in the Giant Dipole Resonance Region, Physical Review C44: 1086-1090 (1991)

✓ ⑦

2502. (Dragnev, T., Grinevich, F., Rukhlo, V., Rundquist, D.), Sáfár J., (Szabó E.), Gamma and X-ray Measurement of Nuclear Material Concentration and Quantities, in: "Proceedings of the 13th ESARDA Symposium on Safeguards and Nuclear Material Management", Avignon, France, 14-16 May 1991, 739-745

⑦

2503. (Dragnev, T.), Sáfár, J., (Grinevich, F., Rukhlo, V.), Simple, Reliable and Accurate NDA Method for Measurement of U-235 and U-total Quantities in MTR Fuel Assemblies, IAEA, Vienna, Dept. of Safeguards, Report STR-263, September 1990 (appeared in 1991)

①

2504. Sárkány A., Hexán átalakítása platinakormon: A reformálás reakciócentrumairól, Kémiai Közlemények 72: 20 (1991)

⑥ 2,118

2505. Somlói J., Lőrincz A., Two-electronic-state Molecule in Strong Electric Fields, Physical Review A 43: 2397-2401 (1991)

⑥ 2,336

2506. Somlói J., Lőrincz A., Hydrodynamic Description of Femtosecond Transient Thermoreflectivity, Zeitschrift für Physik B 84: 361-367 (1991)

✓ ⑥

2507. Somlói J. Lőrincz A., Two-electron-state Molecules under Femtosecond Excitations, in: "33rd IUPAC Congress", Budapest, Hungary, 1991, 64

✓ ⑦

2508. Stenger V., Osvay M., Torday Zs., Papp Z., Metal Alloy Oxides, Ceramics, Glass as Thermoluminescent Dosimeters for Radiation Process Control, in: "Proceedings of an International Symposium on High Dose Dosimetry for Radiation Processing", Nov. 5-9, 1990, Vienna, IAEA 1991, 73

✓ ⑥

2509. Szakács T., Lőrincz A., Pulsed Laser Machining by Training Artificial Neural Networks with the Help of Thermal Diffusion Equation, in: "Conference Digest of STIMPAP", Doorwerth, The Netherlands, 520 (1991)

② 0,286

2510. (Shakshooki, S.K., Dhair, A.), Szirtes L., (Yakovlev, Yu.), Selectivity of Glassy Type Mixed Zirconium-Titanium Phosphate toward Rare Earth Metal Ions, Journal of Radioanalytical and Nuclear Chemistry, Letters 154: 23-35 (1991)

② 0,210

2511. (Rajeh, A.O.), Szirtes L., Thermal Decomposition of Organic Derivatives of Crystalline Zirconium Phosphate-Phosphite, Journal of Thermal Analysis 37: 131-138 (1991)

② 0,210

2512. (Rajeh, A.O.), Szirtes L., Thermal Decompositon of Organic Derivatives of Crystalline Zirconium Phosphate. I. Thermal Decomposition of n-Alkanol Derivatives of γ -Zirconium Phosphate, Journal of Thermal Analysis 37: 549-556 (1991)

② 0,210

2513. (Rajeh, A.O.), Szirtes L., Thermal Decomposition of Organic Derivatives of Crystalline Zirconium Phosphate. II. Thermal Decomposition of n-alkylamikne Derivatives of γ -zirconium Phoisphate. Journal of Thermal Analysis 37: 557-564 (1991)

② 0,210

2514. (Rajeh, A.O.,) Szirtes L., Thermal Decomposition of Organic Derivatives of Crystalline Zirconium Phosphate III. Thermal Decomposition of Diethylene Glycol, Benzyl Alcohol and Benzylamine Intercalates of Zirconium Phosphate, Journal of Thermal Analysis 37: 777-786 (1991)

② 0,772

2515. Szirtes L., (Raieh, A.O.), Preparation of Some Intercalation Compounds of Layered γ -Zirconium Phosphate and Zirconium Phosphate-Phosphite, Solid State Ionics 46: 69-72 (1991)

②

2516. Szirtes L., Inorganic Ion Exchangers in Radiochemical Analysis, in: "Inorganic Ion Exchangers in Chemical Analysis", (Eds Qureshi, M., Varshney, K.C.), CRC Press, Boca Raton, FL, 1991, 91-142

✓ ②

2517. Tétényi P., A kutatási aktivitás és a gazdasági teljesítmény közötti kapcsolatról, Kutatás és Fejlesztés 31: 343-366 (1991)

✓ ②

2518. Tétényi P., Tudományos konferencia és/vagy periodika?, Magyar Tudomány 36: 1383-1385 (1991)

② 0,423

2519. Tétényi P., Note on the Kinetics of Dehydrogenation of Cyclohexane, Reaction Kinetics and Catalysis Letters 44: 287-291 (1991)

✓ ②

2520. Tétényi P., Modern Tools for Science and Development, Activities of the Institute of Isotopes of the Hungarian Academy of Sciences, Science and Technology in Hungary 1991: 75-78

⑦

2521. Uchrin Gy., Kozák K., Csaba E., Tritium in Environmental Air, in: "Proceedings of the 3rd Italian-Yugoslav Symposium on Low Level Radiation. Achievements, Concerns and Future Aspects", Plitvice, June 12-13, 1990. Institut "Jožef Stefan", Ljubljana, 1991, 196-200

⑤/⑦ 1/3 0,590 (0,148/0,442)

2522. (Tam, N.C.), Veres Á., Pavlicsek I., Lakosi L., Excitation of ^{83m}Kr by ^{60}Co Irradiation, Applied Radiation and Isotopes 42: 431-434 (1991)

④ 1,159

2523. (Horváth A., Szőke J.), Wojnárovits L., Mechanism of Photoinduced Redox Reactions in Aqueous Solutions of $\text{Fe}(\text{bpy})_3(\text{CN})_4^{2-}$, Inorganica Chimica Acta 179: 97-104 (1991)

④ 0,422

2524. (Szabó-Bárdos E.), Wojnárovits L., (Horváth A.), Pulse Radiolysis Studies on $[\text{Fe}(\text{CN})_6]^{4-}\text{-BrO}_3^-$ - CN^- System in Ethylene Glycol-Water Solutions, Journal of Radioanalytical and Nuclear Chemistry, Articles 147: 215-224 (1991)

④ 0,292

2525. (Szőke J., Horváth A.), Wojnárovits L., A $\text{Fe}(\text{bpy})(\text{CN})_4^{2-}$ vizes oldatában lejátszódó fotoindukált redoxreakciók kinetikája, Magyar Kémiai Folyóirat 97: 132-138 (1991)

④ 0,599

2526. (Brede, O.), Wojnárovits L., Kinetics of Formation and Decay of 4-Methyl-2,6-di-T-butylphenoxy Radicals in Cyclohexane Solution, Radiation Physics and Chemistry 37: 537-548 (1991)

④

2527. Wojnárovits L., (Brede, O.) Földiák G., Antioxidant Action of 4-methyl-2,6-di-t-butylphenol in Cyclohexane, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 191-197

④

2528. (Brede, O.,) Wojnárovits L., Study of Elementary Action of Phenolic Sensitizers by Time Resolved Optical UV-VIS Spectroscopy, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 159-164

④

2529. Wojnárovits L., Földiák G., Triplet States of Alkanes, in: "Proceedings of the Fifth Working Meeting on Radiation Interaction", Leipzig, 24-27 September 1990, (Eds Mai, H., Brede, O., Mehnert, R.), Central Institute of Isotopes and Radiation Research, Leipzig, 1991, 64-74

✓ ④

2530. (Horváth A.), Wojnárovits L., Bevezetés a lézer kinetikus spektroszkópiába és az impulzus radiolizisbe, Veszprémi Egyetem, Általános és Szervetlen Kémiai Tanszék, 1991, 150 o.

④

2531. (Gazsó L.), Wojnárovits L., (Dám A., Rétlaki M.), Chemical and Biological Basis of Direct and Indirect Radiosensitization of Diethylmaleate, in: "Proceedings of the 7th Tihany Symposium on Radiation

Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 417-422

④

2532. (Horváth A.,) Wojnárovits L., (Szőke J.), Mechanism of Redox Reactions Induced by Light and Electron Pulse in Solution of Mixed Ligand Iron(II) Complex Cyanides, in: "Proceedings of the 7th Tihany Symposium on Radiation Chemistry", (Eds Dobó, J., Nyikos, L., Schiller, R.), Hungarian Chemical Society, Budapest, 1991, 71-75

④

2533. (Szabó-Bárdos E.), Wojnárovits L., (Horváth A.), Photochemical and Pulse Radiolysis Studies in $[Fe(CN)_6]^{4-}$ -BrO₃-CN System in Ethyleneglycol - Water Solvent Mixtures, in: "Proceedings of the Fifth Working Meeting on Radiation Interaction", Leipzig, 24-27 September 1990, (Eds Mai. H., Brede, O., Mehner, R.), Central Institute of Isotopes and Radiation Research, Leipzig, 1991, 221-224

① 3,144

2534. Zsoldos Z., Hoffer T., Guczi L., Structure and Catalytic Activity of Alumina Supported Pt-Co Bimetallic Catalysts. Part 1. Characterization by X-ray Photoelectron Spectroscopy. Journal of Physical Chemistry 95: 798-802 (1991)

1992

⑦

2535. Bányász I., Resolution and Field Range Limitations in Holography Imposed by Film MTF and Nonlinearity, Proceedings of SPIE, Vol. 1732, 1992, XXX

✓ ⑤

2536. Belgya T., (Yates, S.W.), Dipole Transitions in Spherical Nuclei, Bulletin of the American Physical Society 37: 937 (1992)

✓ ⑤

2537. (Yates, S.W., Johnson, E.L.), Belgya T., (Baum, E.M., DiPrete, D.P., Gatenby, R.A., Wang, D., Vanhoy, J.R., Zhang, P., MacEllistrem, M.T.), Lifetimes and Electromagnetic Decay Properties of 1⁺ Mixed-Symmetry States in ^{162,164}Dy, Bulletin of the American Physical Society 37: 1307 (1992)

✓ ⑤

2538. (Yates, S.W., Gatenby, R.A.) Belgya, T., (Johnson, E.L., Baum, E.M., DiPrete, D.P., Wang, D.), The Role of E1 Transitions from Octupole States, Bulletin of the American Physical Society 37: 1308 (1992)

✓ ⑤

2539. Belgya T., (Gatenby, R.A., Johnson, E.L., Baum, E.M., Wang, D., DiPrete, D.P., Yates, S.W.), Fazekas B., Molnár G., Transition Rates Determined from (n,n'γ) Measurements. in: "Slide Proceedings of the Workshop on Application of High Resolution Gamma Spectroscopy in Studies of Atomic Collisions and Nuclear Lifetimes", Institut Laue-Langevin, Grenoble, France, October 5-7, 1992. ILL Report 92HGB16T, ILL, Grenoble, 1992

④ 0,286

2540. Bíró Á., Wojnárovits L., Pulse Radiolysis of Ethyl Propionate in Aqueous Solution, Journal of Radioanalytical and Nuclear Chemistry. Letters 166: 7-14 (1992)

⑥

2541. Bozóki Z., (Gáspár I.), Miklós A., Three Dimensional Acoustical Modelling of Resonant Photoacoustic Cells, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 590-592

✓ ⑤

2542. Diószegi I., (D. J. Hofman, C. P. Montoya, S. Schamand, R. Varma, P. Paul), GDR γ -rays from hot ^{248}Cf nucleus. Bulletin of the American Physical Society 37: 870 (1992)

⑤ 1,876

2543. Diószegi I., (Hofman, D.J., Montoya, C.P., Schamand, S., Paul, P.), Giant Dipole Resonance Decay from Fusion-Fission and Quasifission of Thorium Nuclei. Physical Review C 46: 627-638 (1992)

③ 0,400

2544. (Nunziante-Cesaro, S.), Dobos S., Fourier Transform Infrared Matrix-Isolated Spectra of [μ^5 - $\text{C}_5\text{H}_5\text{Fe}(\text{CO})_2$]₂ and [μ^5 - $\text{C}_5\text{H}_5\text{Ru}(\text{CO})_2$]₂, Vibrational Spectroscopy 3: 271 (1992)

③ 1,159

2545. Dobos S., (Takáts J.), FT-IR Study of the Interaction of (μ - C_7H_7) $\text{FeCo}(\mu\text{-CO})(\text{CO})_4$, (μ^4 - C_7H_8) $\text{Fe}(\text{CO})_3$ and (μ^3 - C_7H_7) $\text{Co}(\text{CO})_3$ with Hydroxylated Alumina Surfaces, Inorganica Chimica Acta 202: 7-17 (1992)

② 0,423

2546. Dobrovolszky M., Paál Z., Tétényi P., Cyclohexanol Conversion of Pt- and Co-Promoted Molybdena-Alumina: Effect of S-Uptake, Reaction Kinetics and Catalysis Letters 47: 239-246 (1992) (1)

⑤ 1,830

2547. Fazekas B., Belgya T., Molnár G., Veres Á., (Gatenby, R.A., Yates S.W., Otsuka, T.), Level Scheme and Mixed-Symmetry States of ^{134}Ba from In-Beam (n,n'γ) Measurements, Nuclear Physics A548: 249-270 (1992)

⑤

2548. Fazekas B., (Rausch, H., Simonits, A.,) Dabolczi L., Molnár G., PC-based Gamma Spectroscopy Software for k_0 -NAA, in: "Proceedings of the International k_0 User Workshop", Gent (Ed. De Corte F.), Institute of Nuclear Science, University of Gent, Belgium, 1992, 29-32

④ 0,286

2549. Földiák, G., Roder, M., Wojnárovits, L., Effect of LET on Radiolysis of C_6 - C_8 Cycloalkane Systems, Journal of Radioanalytical and Nuclear Chemistry, Letters 164: 29-37 (1992)

④ 0,286

2550. Földiák G., Roder M., Wojnárovits L., Effect of LET on the Radiolysis of Cyclopentane, Journal of Radioanalytical and Nuclear Chemistry Letters 165: 385-394 (1992)

✓ ④

2551. Földiák G., Application of Radioactive Isotopes and Ionizing Radiation in Hungary, Science and Technology in Hungary 1992: 55-56

④ 0,599

2552. Földiák G., Roder M., Wojnárovits L., Influence of Ionization Density on Radiolysis of Cyclohexane-Benzene Mixtures, Radiation Physics and Chemistry 39: 77-80 (1992)

④ 3,144

2553. (LaVerne, J.A., Schuler, R.H.), Földiák G., Intratrack Reactions of Cyclohexyl Radicals in Heavy Ion Radiolysis of Cyclohexane, Journal of Physical Chemistry 96: 2588-2593 (1992)

✓ ④

2554. Földiák G., Hozzájárás Dr. Pakucs János "Átfogó koncepció a hazai kutatás-fejlesztés rendezésének továbbfejlesztésére" című, a Technika 1992. decemberi számában megjelent vitaindító cikkéhez, Technika 36: 4 (1992)

✓ ②

2555. Friedrich V., A zárt és nyitott radioaktív anyagok alkalmazása. Radioaktív hulladékok biztonságos

(2)

elhelyezése. in: Alapfokú sugárvédelmi ismeretek IX. fejezet. Paksi Atomerőmű Rt. Tankönyvkiadó, Budapest, 1992, 75-89

⑦ 0,338

2556. Fülöp, L., Bíró, T., Cherenkov Radiation Spectrum. International Journal on Theoretical Physics 31: 61-74 (1992)

① 1,438

2557. Genmin Lu, Hoffer T., Guczi L., Chemisorption and CO Hydrogenation over Pt and Pt-Co Bimetallic Catalysts Encaged in NaY/zeolite, Applied Catalysis 93: 61 (1992)

① 1,653

2558. Genmin Lu, Hoffer T., Guczi L., Reducibility and CO Hydrogenation over Pt and Pt-Co Bimetallic Catalysts Encaged in NaY/Zeolite, Catalysis Letters 14: 207 (1992)

2558.a. Barna,P., Berényi,D., Bertóti I., Gergely Gy., Giber J., Guczi,L., Paál Z.,et al. A felületkutatás helyzete hazánkban, in: A szilárdtestkutatás újabb eredményei 24:5- (1992).,Akadémiai Kiadó,Budapest,
①/③ 2/1 1,385 (0,923/0,462)

2559. Guczi L., Beck A., Dobos S., Metal Clusters: A Model for Surface Molecular Switch in the Genesis of Highly Dispersed Metal Catalysis, Journal of Molecular Catalysis 74: 317-322 (1992)

① 2,386

2560. (Katona T.), Guczi L., (Somorjai, G. A.), Reduction of Nitric Oxide by Ammonia over Polycrystalline Platinum Model Catalysts in the Presence of Oxygen, Journal of Catalysis 135: 434 (1992)

① 1,385

2561. (Molnár G., Pető G., Kótai E., Zsoldos E., Gyulai J.), Guczi L., Oxidation Properties of Gd Thin Film on Si Substrate via Interfaces, Surface and Interface Analysis 19: 469 (1992)

④ 0,599

2562. György I., (Antus S.), Földiák G., Pulse Radiolysis of Silybin: One-Electron Oxidation of the Flavonoid at Neutral pH, Radiation Physics and Chemistry 39: 81-84 (1992)

④ 2,006

2563. György I., (Antus S., Blázovics A.), Földiák G., Substituent Effects in the Free Radical Reactions of Silybin: Radiation Induced Oxidation of the Flavonoid at Neutral pH, International Journal of Radiation Biology 61: 603-609 (1992)

④ 0,292

2564. György I., Földiák G., Gyógyszerhatóanyagok gyökös redox reakcióinak in vitro vizsgálata impulzusradiolízissel, Magyar Kémiai Folyóirat 98: 361-366 (1992)

④ 0,590

2565. Hargittai P., Simple, Fast Algorithm for Gamma-Ray Absorbed Dose Rate Calculation by Computer, Applied Radiation and Isotopes 43: 1412-1416 (1992)

2565.a. (Mályi J.), Keszei Cs., Cserép Gy., Theyophylline Concentration in Serum, Saliva and Cerebrospinal Fluid in Patients with Essential Tremor, Therapeutic Drug Monitoring 14: 135-137 (1992)

② 1,454

2566. Hlavathy Z., Tétényi P., Paál Z., Adsorption of Alkanes and Alkenes on Pt As Studied by Work Function Changes, Journal of the Chemical Society, Faraday Transactions 88: 2059-2064 (1992)

✓ ②

2567. Korányi T.I., (Welters, W.J.J., van de Ven, L.J.M., de Haan, J.W., de Beer, W.H.J., van Souten,

R.A.), A Xenon NMR Study of NiNaY Zeolites and Their Sulfide Derivatives, in: "Proceedings of the 6th International Symposium on Magnetic Resonance in Colloids and Interfaces", Firenze, 20–26 July, 1992,

④

2568. Kovács A., (Mehta, K., Miller, A.), Dosimetry in Electron Processing, AIII 2 (1992)

⑤/⑦ 1/3 0,795 (0,199/0,596)

2569. Lakosi L., Veres Á., (Tam, N.C.), Pavlicsek I., Determination of the Production Rate of Low Intensity Isomeric Transitions, Nuclear Instruments and Methods in Physics Research A 312: 17-23 (1992)

⑥/⑦ 1/2

2570. Lakosi, L., Sáfár, J., Veres, Á., (Sekine, T., Yoshihara, K.), Gamma-induced ^{115m}In Production in the 0–50 MeV Energy Region, in: "Nuclear Data for Science and Technology", Proc. Intern. Conf. Jülich, 13–17 May, 1991, (Ed. Qaim, S. M.). Springer, Berlin, 1992. 672–674

⑦

2571. Lakosi L., (Khanh, N.X.), Pavlicsek I., Excitation of Nuclear Isomers by ^{137}Cs Gamma-Rays, Verhandlungen der Deutschen Physikalischen Gesellschaft 27: 50 (1992)

✓ ⑦

2572. (Khanh, N.X.,), Lakosi L., (N.C. Tam), Pavlicsek I., Izomergerjesztés kis energiájú fotonokkal (<1 MeV), 11. Magyar Magfizikus Találkozó, 1992. augusztus 17-19, Szeged, Előadáskivonatok, 19, 1992

✓ ⑤/⑦ 1/2

2573. Lakosi L., Sáfár J., Veres Á., Fotonszóródás atommagokon a (γ, n) küszöb és az óriás dipólrezonancia környezetében, 11. Magyar Magfizikus Találkozó, 1992. augusztus 17-19, Szeged, Előadáskivonatok, 1992, 24

①/② 1/1 0,160 (0,080/0,080)

2574. (Putanov, P., Bošković, G., Vlajnic, G., Kis E.), Lázár K., Guczi L., Iron—Support—Promoter Interactions in the Sequence of Preparation of Fe/MgO Catalysts for CO Hydrogenation, Indian Journal of Technology 30: 156-160 (1992)

(v)

①/② 1/1 1,385 (0,693/0,693)

2575. (Putanov, P., Boskovic, G., Vlajnic, G., Kis E.), Lázár K., Guczi L., Promoter Effect of Cu, Co and K on Fe/MgO in CO Hydrogenation, Journal of Molecular Catalysis 71: 81-92 (1992)

(c)

①/② 1/1 1,566 (0,783/0,783)

2576. (Putanov, P., Boskovic, G., Kis E.), Lázár K., Guczi L., Effects of Preparation on the Properties of Mo, Al, and Ca Promoted Fe/MgO Catalysts, Journal of Solid State Chemistry 97: 41-47 (1992)

(c)

⑥

2577. Lőrincz A., (Dóka O.), Photorefractive Lock-In Amplifier and Thermal Wave Microscope, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 603-606

⑥

2578. Lőrincz A., (Bakker, R.A.), Miklós A., Somlói J., Femtosecond Thermoreflectivity, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 257-262

⑥

2579. (Csanádi M.), Lőrincz A., Neural Network Formalization of the Hungarian Party-State System, Behavioral Science 37: 81-108 (1992)

⑥

2580. (Bicanic, D., Jalink, H., Chirtoc, M., Sauren, H., Lubbers, M., Quist, J., Gerkema, E., van Asselt, K.), Miklós A., (Angeli Gy.Z., Helander, P., Vargas, H.), Interfacing Photoacoustic and Photothermal Techniques for New Hyphenated Methodologies and Instrumentation Suitable for Agricultural, Environmental and Medical Applications, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 20-27

⑥

2581. (Sólyom A.M., Bicanic, D., Angeli Gy.Z.), Miklós A., (Lubbers, M.), Use of an Open Photoacoustic Cell for Some Applications in Agriculture, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 88-91

⑥

2582. (Buijs, J., Favier, J.P., Dóka O.), Miklós A., Photoacoustic Signal Generation and Spectra of Powders, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 168-171

⑥

2583. Miklós A., New Aspects of Sound Generation by Light Absorption in Gases, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 280-282

⑥

2584. Miklós A., Bozóki Z., (Gáspár I., Angeli Gy.Z.), Photoacoustic Signal Generation in a Long Open Tube, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 593-595

⑥

2585. (Angeli, Gy.Z., Sólyom, A.M.), Miklós A., (Bicanic, D.), Dependence of the Photoacoustic Cell Constant on the Sample Gas, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences Vol. 69, Springer, Berlin, 1992, 596-599

⑥ 3,592

2586. (Angeli Gy.Z., Sólyom A.), Miklós A., (Bocanic, D.D.), Calibration of a Windowless Photoacoustic Cell for Detection of Trace Gases, *Analytical Chemistry* 64: 155-158 (1992)

③ 0,794

2587. (M. Gál, P.L. Goggin), J. Mink, Vibrational spectroscopic studies of uranyl complexes in aqueous and non-aqueous solutions, *Spectrochimica Acta A* 48: 121-132 (1992)

③ 0,210

2588. (Liptay G., Kenessey G., Bihátsi L., Wadsten, T.), Mink J., Pyridin Type Complexes of Transition-Metal-Halides I. Preparation, Characterization and Thermal Analysis Studies of Cobalt(II)-Chlorides with 2,3,4-Methylpyridines, *Journal of Thermal Analysis* 38: 899-905 (1992)

③ 1,683

2589. (Keresztúry G.), Mink J., Significance of Correction for Detector Temperature in Infrared, *Applied Spectroscopy* 46: 1747-1749 (1992)

③ 0,611

2590. Mink J., (Goggin, P.L., Breitinger, D.K.), Vibrational Spectroscopic Investigation of Molecular Crystals of Methylmercury(II) Halides, *Croatica Chimica Acta* 65: 137-149 (1992)

③ 1,159

2591. (Berkesi O., Dreveni I., Andor J.A.), Mink J., FT-IR Studies on the Formation of Tetrazinc Long Straight Chain (Even Numbered C_6C_{18}) μ_4 -oxo-hexa- μ -bis(carboxylato)zinc Compounds, *Inorganica Chimica Acta* 195: 169-173 (1992)

✓ ③

2592. Mink J., (Cs. Németh and J. Gläser), Vibrational Spectra and Normal Coordinate Analysis of Rhodium(I) and Pt(II) Complexes, (acac)Rh(C₂H₄)₂, (Perfluoro-acac)Rh(C₂H₄)₂ and Pt₂C¹⁴(C₂H₄)₂, in: "5th Austrian-Hungarian International Conference on Vibrational Spectroscopy", July 6-8, 1992, Linz (Austria)

③

2593. Mink J., Stirling A., (Hargitai R., Zhou, X., Pulay P.), Experimental and Theoretical Infrared and Raman Study of 1,5-cyclooctadiene, in: "13th International Conference on Raman Spectroscopy", Würzburg, Aug. 31-Sept 4, 1992

③

2594. Mink J., Németh Cs., (Mink L. M., Herrmann, W.A., Albach, R. W., Behm, J.), An Analysis of the Vibrational Spectra, Force Field and Structure of Dinuclear Alkylrhenium Oxides, in: "13th International Conference on Raman Spectroscopy", Würzburg, Aug. 31-Sept 4, 1992

✓ ③

2595. Mink J., Stirling A., (Keresztúry G., Herrmann W.A., Flessner, U. N., Kiprof, P.), Vibrational Spectroscopic and Force Field Studies of Alkylrhenium(VII)-trioxides, in: "29th International Conference on Coordination Chemistry", Lausanne, Switzerland, July 19-24, 1992, Abstracts, 579

✓ ③

2596. (Labádi I., Bernát G., Kenessey G., Liptay G., Párkányi L.), Mink J., (Burger K.), preparation and Characterization of Nontransitional Metal—ethyleneglycol Complexes, in: "29th International Conference on Coordination Chemistry", Lausanne, Switzerland, July 19-24, 1992, Abstracts, 627

✓ ③

2597. Mink J., (Keresztúry G.), Szilágyi T., Tétényi P., Vibrational Spectroscopic Studies of Surface Species, in: "21st European Congress on Molecular Spectroscopy", Vienna Austria, Aug. 23-28, 1992, Abstracts 2.13

2598. (M. Büscher, M. Liang, H. Ohm, O.W.B. Schult, K. Sistemich), Molnár G.: Closed Subshells in ⁹⁶Zr and Their Implications for the Onset of Deformation at A~100. in: "Spectroscopy and Structure of Molecules and Nuclei", (Eds Johnson, N. R., Shelton, W. N., El-Sayed, M.), World Scientific, Singapore, 1992, 317-322.

✓ ⑤

2599. Molnár G., Révay Zs., Veres Á., (Simonits A., Rausch H.), Cold Neutron Facility for Prompt Gamma Neutron Activation Analysis, Journal of Radioanalytical and Nuclear Chemistry 167: 133-137 (1992) Verhandlungen der Deutschen Physikalischen Gesellschaft 27: 175 (1992)

⑤ 1,876

2600. (Vanhooy, J.R., Hicks, S.F., McEllistrem, M.T., Gatenby, R.A., Baum, E.M., Johnson, E.L.), Molnár G., (Yates, S.W.), Neutron and Proton Dynamics of ⁴⁸Ca Levels and γ -Ray Decays from Inelastic Neutron Scattering, Physical Review C 45: 1628-1643 (1992)

✓ ⑤

2601. Molnár G., Belgya T., Fazekas B., Veres Á., (Gatenby, R.A., Baum, E.M., Johnson, E.L., Vanhooy, J.R.S., Yates, S.W., Otsuka, T., Dinh, T.T., Grinberg, M., Stoyanov, C.), Fast E1 and M1 Transitions as Evidence for Collective Excitations, Verhandlungen der Deutschen Physikalischen Gesellschaft 27: 170 (1992)

✓ ⑤

2602. Molnár G., The Upgraded Budapest Reactor, in: "Slide Proceedings of the Workshop on Applications of High Resolution Gamma Spectroscopy in Studies of Atomic Collisions and Nuclear Lifetimes", Institut Laue-Langevin, Grenoble, France, October 5-7, 1992, ILL Report 92HGB16T, ILL. Grenoble. 1992

kft 2.231

2603. (Riutta, A.,), Mucha I., (Vapaatalo, H.), Solid-Phase Extraction of Urinary 11-dehydro-thromboxane B₂ for Reliable Determination with Radioimmunoassay, Analytical Biochemistry 202: 299-305 (1992)

kft 2.006

2604. (Riutta, A., Alanko, J., Vapaatalo, H.), Mucha I., Trolox-C Enhances the Effects of Sin-1 on Arachidonic Acid Metabolism and Cyclic GMP Production in Human PMNLs, International Journal of Radiation Biology 62: 115 (1992)

kft 0,566

2605. (Zacharieva, S.), Mucha I., (Popova, J., Andonova, K.), Different Effects of Growth-Hormone-Releasing Hormone (GRH) and Somatostatin on Growth-Hormone and Stable Metabolite of Prostaglandin E2, 13,14-dihydro-15-keto-prostaglandin E2 (PGE2-M) in Normal Subjects, Diabetes & Metabolisme 18: 209-212 (1992)

kft

2606. (Alanko, J., Riutta, A.), Mucha I., (Kerttula, T., Kaukinen, S., Vapaatalo, H., Seppala, E.), Effects of Epinephrin Infusion on Arachidonic Acid Cyclooxygenase and 5-lipoxygenase Pathways, Eicosanoids 5: 169-175 (1992)

⑤ 1,876

2607. Németh, Zs., Comment on "Resonant Excitation of the Reaction $^{180}\text{Ta}^m(\gamma, \gamma)^{180}\text{Ta}$ ", Physical Review C 45: 467-469 (1992)

⑤ 3,303

2608. Németh, Zs., (Käppeler, F., Reffo, G.), Origin of ^{180m}Ta and the temperature of the s-process, Astrophysical Journal 312: 277-283 (1992)

⑤ 0,795

2609. Németh Zs., Comparison of Experimental and Dirac-Fock Calculated High Multipole Order Internal Conversion Coefficients, Nuclear Instruments and Methods A312: 296-302 (1992)

✓ ⑤

2610. Németh Zs., Belgya T., (Yates, S.W.), (n,n'γ) Study of ^{113}Cd by Accelerator-Produced Neutrons, Verhandlungen der Deutschen Physikalischen Gesellschaft 27: 99-100 (1992)

✓ ⑤

2611. Németh Zs., Belgya T., Molnár G., (Baum, E.M., Johnson, E.L., DiPrete, D.P., Wang, D., Yates, S.W.), Low-spin Levels of ^{113}Cd from the (n,n'γ) Reaction, Bulletin of the American Physical Society 37: 937 (1992)

⑦

2612. (Kloosterman, J.L.), Osvay M., (Fehér Á.), Comparison of Measurements and Calculations of Shielding Experiments Using TL Detectors, in: "Proceedings of the 24th International Symposium on Radiation Protection Physics", Dresden/Gaussig, Germany, 6-10 April, 1992, 217-227

⑦

2613. Osvay M., (Ranogajec-Komor, M.), Golder F., Light Sensitivity of Various Al_2O_3 TL detectors, in: "Proceedings of the First Symposium of Croatian Radiation Protection Association", Zagreb, Yugoslavia, 1992, 124-129

②

2614. Paál Z., The Influence of Hydrogen on Active Centres for Hydrocarbon Reactions over Pt, Catalysis Today 12: 297-318 (1992)

② 1,653

— 2615. Paál Z., (Schlögl, R., Ertl, G.), The Surface State and Catalytic Properties of Pt Black after O₂-H₂ Cycles, *Catalysis Letters* 12: 331-344 (1992)

② 1,454

— 2616. Paál Z., (Schlögl, R., Ertl, G.), Photoelectron Spectroscopy of Polycrystalline Platinum Catalysts, *Journal of the Chemical Society, Faraday Transactions* 88: 1179-1189 (1992)

② 1,385

2617. Paál Z., (Schlögl, R.), XPS and UPS of Pt Catalysts of Different Preparation, Surface and Interface Analysis 19: 524-528 (1992)

② 1,385

— 2618. Paál Z., (Brose, B., Räth, M., Gombler, W.), C₅ and C₆ Ring Closure of n-C₆ Hydrocarbons over EUROPT-1: Dehydrogenative or Direct Cyclization?, *Journal of Molecular Catalysis* 75: L13-L18 (1992)

② 0,423

2619. Paál Z., (Räth, M., Brose, B., Gombler, W.), Hydrogenation and Double Bond Isomerization of Hexenes over EUROPT-1, *Reaction Kinetics and Catalysis Letters* 47: 43-50 (1992)

② 1,438

2620. (Bond, G.C.), Paál Z., Recently Published Work on EUROPT-1, A 6% Pt/SiO₂ Reference Catalyst, *Applied Catalysis A: General* 86: 1-35 (1992)

③ 4,585

2621. (Sim, F., St-Amant, A.), Pápai I., (Salahub, D.R.), Gaussian Density Functional Calculations on Hydrogen-Bonded System, *Journal of the American Chemical Society* 114: 4391-4400 (1992)

③

2622. (Ushio, J.), Pápai I., (Salahub, D.R., St-Amant, A.), Vibrational Analysis of Formate Adsorbed on Ni(110): LCGTO-MCP-LSD Study, *Surface Science Letters* 262: L134-L138 (1992)

③ 4,585

2623. (Goursot, A.), Pápai I., (Salahub, D.R.), Density Functional Study of CO Chemisorption on Model Clusters of Rh and Pd: A Comparative Analysis of the Site Selection, *Journal of the American Chemical Society* 114: 7452-7488 (1992)

③ 1,850

2624. Pápai I., (Goursot , A., St-Amant, S., Salahub, D.R.), Density Functional Study of Mono- and Di-Carbonyls of Palladium and Rhodium, *Theoretica Chimica Acta* 84: 217 (1992)

✓ ③

2625. Pápai I., Mink J. (D.R. Salahub), Vibrational Spectra of Organometallic Compounds and Adsorbed Surface Species from Density Functional Calculations, in: "6th Austrian-Hungarian International Conference on Vibrational Spectroscopy", July 6-8, 1992, Linz (Austria)

⑦ 0,582

2626. Pető Á., Kelemen A., The Role of F-Centres in the Thermoluminescence of LiF:Mg,Ti, Nuclear Tracks and Radiation Measurements 126: 162-166 (1992)

✓ ⑤/⑦ 1/2

2627. Sáfár J., Lakosi L., Veres Á., (Sekine, T., Yoshihara, K.), Photoexcitation Cross Section of the Isomeric State of Indium in the 5–30 MeV Energy Region, *Verhandlungen der Deutschen Physikalischen Gesellschaft* 27: 50-51 (1992)

✓ ⑤/⑦ 1/2

2628. Sáfár J., Lakosi L., Veres Á.. A preequilibrium jelleg megerősödése a (γ ,n) küszöb felett izomérek

fotogerjesztésénél, in: "11. Magyar Magfizikus Találkozó", 1992. augusztus 17-19. Szeged, Előadáskivonatok, 1992, 32

✓ ⑦

2629. Sáfár J., Fast Estimation of Photoneutron Spectrum Accompanying Bremsstrahlung Production, Report IKI-NUO-1/92, Budapest, 1992

⑥ 0,794

2630. Somlói J., Lőrincz A., Dynamic Spectra of Two-Electronic Surface Molecules, *Spectrochimica Acta* 48A: 77-86 (1992)

③ 0,662

2631. (Iring, M., Szesztay M.), Stirling A., (Tüdős F.), Study of Thermal- and Photooxidation of Head-to-Tail and Head-to-Head Polystyrene Films, *Journal of Macromolecular Science A29:* 865-884 (1992)
Fej-láb és fej-fej-polisztirol film termo- és fotooxidációjának vizsgálata, *Magyar Kémiai Folyóirat* ?8: 300 (1992)

2632. (Labádi I., Bernát G., Kenessey G., Liptay G.), Stirling A., Mink J., FTIR and Thermogravimetric Study of Ethylene Glycol-sulphate Complexes, in: "5th Austrian-Hungarian International Conference on Vibrational Spectroscopy", July 6-8, 1992, Linz (Austria)

⑥

2633. Szakács T., Lőrincz A., Pulsed Laser Machining by Training Artificial Neural Networks with the Help of the Thermal Diffusion Equation, in: "Photoacoustic and Photothermal Phenomena III", Springer Series in Optical Sciences, Vol. 69, (Ed. D. Bicanic), Springer, Berlin, 1992, 610-613

② 0,422

2634. (Shakshooki, S.K., Elmismary, Y., Dehair, A.), Szirtes L., Mixed Insoluble Acidic Salts of Tetravalent Metals, IX. Effect of γ -radiation and Drying Temperature on Mixed Glassy Type Hafnium—Titanium Phosphates, *Journal of Radioanalytical and Nuclear Chemistry. Articles* 158: 3-12 (1992)

② 0,210

2635. (Shakshooki, S.K., Khalil, S.A., Abuhamaira, A.S.M.), Szirtes L., (Pokó Z.), Thermal Behaviour of Acidic Salts of Mixed Tetravalent Metals. IV. Thermal Decomposition of Crystalline Zirconium-titanium Phosphate Prepared through the Fluorine Complex (HF method), *Journal of Thermal Analysis* 38: 1571-1577 (1992)

2. 0,641

2635.a. Rajeh,A.O., Szirtes L., Interection of Some Aromatic Compounds on Zirconium Phosphate-Phosphite, *Reactive Polymers*,17: No.1 (1992)

2. 0,641

2635.b. Rajeh,A.O., Szirtes, L., Organic Derivatives of Cristalline Gamma-Form Zirconium Phosphate, *Reactive Polymers*, 17: No.1 (1992).

④ 0,599

2636. Takács E., Interpenetrating-network Formation during Electron Beam Crosslinking of an Unsaturated Polyester-1,6-hexanediol Diacrylate Monomer System, *Radiation Physics and Chemistry* 40: 75-79 (1992)

② 0,423

2637. Tétényi P., On the Problem of Different Active Sites in Monomolecular Heterogeneous Catalytic Reactions, *Reaction Kinetics and Catalysis Letters* 47: 93-98 (1992)

② 1,438

2638. (Pönitzsch, L., Wilde, M.), Tétényi P., Dobrovolszky M., Paál Z., Sulphur Adsorption, Desorption and Exchange on Platinum/Alumina, Rhenium/Alumina and Platinum-Rhenium/Alumina Catalysts, *Applied Catalysis A: General* 86: 115-125 (1992)

✓ ②
+ 2639. Tétényi P., (Braun T.), Természettudományi publikációs tevékenység és kutatási költségek, Magyar Tudomány 37: 545-551 (1992)

✓ ②
+ 2640. Tétényi P., A piaci lehetőségek szerepe a külföldi szabadalmi érdekeltség alakulásában, Impakt 3 (2): 6-7 (1992)

⑦ 0,242

2641. Uchrin Gy., TL and TSEE Techniques for Skin Dose Measurements, Radiation Protection Dosimetry 39: 131-134 (1992)

⑦

2642. Uchrin Gy., Kozák K., Csaba E., Tritium in the Atmospheric Air, in: "Proceedings of the 24th International Symposium on Radiation Protection Physics", Gaussig, 6-10 April 1992, 127-146

⑦ 0,689

2643. Uchrin Gy., Csaba E., (Hertelendi E., Ormai P., Barnabás I.), ¹⁴C Release from a Soviet Designed Nuclear Power Plant, Health Physics 63: 651-655 (1992)

④ 0,599

2644. Wojnárovits L., Takács E., (Dobó J.), Földiák G., Pulse Radiolysis Studies on Polymerization of 1,6-hexanediol Diacrylate in Cyclohexane Solvent, Radiation Physics and Chemistry 39: 59-63 (1992)

④ 0,286

2645. Wojnárovits L., Spectral and Kinetic Characteristics of the α -propionic Acid Methyl Ester Radical in Cyclohexane and Water, Journal of Radioanalytical and Nuclear Chemistry. Letters 166: 143-152 (1992)

① 3,144

2646. Zsoldos Z., Guczi L., Structure and Catalytic Activity of Alumina Supported Pt-Co Bimetallic Catalysts Part III. XPS Studies after High Temperature Treatment, Journal of Physical Chemistry 96: 9393 (1992)