

KNOWN CITATIONS (2501 – 3000)
(without self citations, hidden self citations and cross references)

Citations are only indicators of influence and impact; they are a partial reflection of the interest of the academic community and visibility of a persons work. They say nothing about intrinsic value. That is the role of human judgment.

E. Garfield

- BLANCO, C.A., DE LA FUENTE, R., CABALLERO, I., RODRÍGUEZ-MÉNDEZ, M.L., *Journal of Food Engineering*, **157**, Article number 8075, 57-62 (2015)
- 2501., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
POOLE, C.F., *Journal of Planar Chromatography - Modern TLC*, **28**, 98-105 (2015)
- 2502., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
JESZKA-SKOWRON, M., ZGOŁA-GRZEŚKOWIAK, A., GRZEŚKOWIAK, T., *European Food Research and Technology*, **240**, 19-31 (2014)
- 2503., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
RASHID, F.N.A., MAAMOR, H.N., YUSUF, N., ZAKARIA, N.Z.I., ISMAIL, S.W.M., ADNAN, K.N.A.K., ZAKARIA, A., KAMARUDIN, L.M., SHAKAFF, A.Y.M., *2nd International Conference on Electronic Design, ICED 2014* Article number 7015826, 339-342 (2015)
- 2504., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SETTOUTI, N., AOURAG, H., *JOM*, **67**, 87-93 (2014)
- 2505., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
XIA, Z., CAI, W., SHAO, X., *Chemical Research in Chinese Universities*, **31**, 192-197 (2015)
- 2506., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
MILCZEWSKA, K., VOELKEL, A., *Inverse Gas Chromatography in Characterization of Polymer Blends: Miscibility, Morphology and Interfaces*, Eds Sabu T., Y. Grohens, P. Jyotishkumar, Wiley-VCH, 2015, pp.327-346
- 2507., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **47**, 41-49 (1999)
THAI, K.-M., NGO, T.-D., PHAN, T.-V., TRAN, T.-D., NGUYEN, N.-V., NGUYEN, T.-H., LE, M.-T., *Medicinal Chemistry*, **11**, 135-155 (2015)
- 2508., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
NUHU, A.A., *Occurrence, harmful effects and analytical determination of Ochratoxin A in coffee* [No source information available] Scopus
- 2509., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**. 2111-2115 (2005)

- WANG, P., ADEWUNMI, A.O., WANG, Z., *Proceedings of the ASME Design Engineering Technical Conference*, **2A**, 2014
ASME 2014 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, IDETC/CIE 2014; Buffalo; United States; 17 August 2014 through 20 August 2014; Code 111696
- 2510., HÉBERGER, K., KESZLER, Á., GUDE, M., *Lipids*, **34**, 83-92 (1999).
TAN, J., LI, R., JIANG, Z.-T., *Food Chemistry*, **184**, 30-36 (2015)
- 2511., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MONAKHOVA, Y.B. GODELMANN, R., KUBALLA, T., MUSHTAKOVA, S.P., RUTLEDGE, D.N. *Talanta*, **141**, 60-65 (2015)
- 2512., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2513., S. REZZI, I. GIANI, K. HÉBERGER, D. E. AXELSON, V. M. MORETTI, F. RENIERO, C. GUILLOU, *J. Agr. Food Chem.*, **55**, 9963-9968 (2007)
- 2514., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2515., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
STEFANACHE, ALINA; MIHAILESCU, EDUARD; STAN, CATALINA, *Environmental Engineering and Management Journal*, **14**, 223-232 (2015)
- 2516., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
IWASA, K., SETOYAMA, D., SHIMIZU, H., SETA, H., FUJIMURA, Y., MIURA, D., WARIISHI, H., NAGAI, C., NAKAHARA, K., *Journal of Agricultural and Food Chemistry*, **63**, 3742-3751 (2015)
- 2517., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
SHANG, Y., SHAN, G., PAN, P., *Macromolecular Chemistry and Physics*, **216**, 884-893 (2015)
- 2518., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
PAN, W., ZHAO, J., CHEN, Q., *Scientific Reports*, Article number 9524, (2015)
- 2519., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
VASTAG, G; APOSTOLOV, S; MATIJEVIC, B; PETROVIC, S, *Journal of Chromatographic Science*, **53**, 312-319 (2015)
- 2520., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
- 2521., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
SAW, A.K.-C., YAM, W.-S., WONG, K.-C.A, LAI, C.-S., *Journal of Essential Oil-Bearing Plants*, **18**, 64-73 (2015)
- 2522., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
CHAKRABORTY, S. BASU, S., *European Food Research and Technology*, **239**, 885-893 (2014)
- 2523., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
V.I. BABUSHOK, *TrAC Trends in Analytical Chemistry*, **69** 98-104 (2015) DOI: 10.1016/j.trac.2015.04.001

- 2524., O. FARKAS, I.G. ZENKEVICH, F. STOUT, J.H. KALIVAS, K. HEBERGER, *J. Chromatogr. A*, **1198-1199**, 188-195 (2008)
 JORDI-ROGER RIBA-RUIZ, TRINI CANALS, ROSA CANTERO, *Applied Spectroscopy*, 03/2015;
- 2525., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
 EWA SZYMASKA, JAN GERRETZEN, JASPER ENGEL, BRIGITTE GEURTS, LIONEL BLANCHET, LUTGARDE BUYDENS, *TrAC Trends in Analytical Chemistry*, **69**, 34-51 (2015)
- 2526., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
 KARADZIC, MZ; JEVRIC, LR; KOVACEVIC, SZ; PODUNAVAC-KUZMANOVIC, SO, *Journal of Liquid Chromatography and Related Technologies*, **38**, 1044-1051 (2015)
- 2527., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
 LIU, H; ZHANG, ZL; SUN, JW; LIU, SY, *Photonics Research*, **2**, 168-171 (2014)
- 2528., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
 SILINA, Y.E., FINK-STRAUBE, C., HAYEN, H., VOLMER, D.A., *Analytical Methods*, **7**, 3701-3707(2015)
- 2529., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
 GIACALONE, R., GIULIANO, S., GULOTTA, E., MONFREDA, M., PRESTI, G., *Food Chemistry*, **188**, Article number 17540, 279-285 (2015)
- 2530., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
 CAO, M.A, FRASER, K.A, HUEGE, J.A, FEATONBY, T.A, RASMUSSEN, S.B, JONES, C.A., *Metabolomics*, **11**, 696-706 (2015)
- 2531., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
 PÉREZ-CASTAÑO, E., RUIZ-SAMBLÁS, C., MEDINA-RODRÍGUEZ, S., QUIRÓS-RODRÍGUEZ, V., JIMÉNEZ-CARVELO, A.M., VALVERDE-SOM, L., GONZÁLEZ-CASADO, A., CUADROS-RODRÍGUEZ, L., *Analytical Methods*, **7**, 4192-4201 (2015)
- 2532., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
 BOUDKHILI, M., GRECHE, H., MISBAHI, H., GIOVANELLI, S., NOCCIOLI, C., PISTELLI, L., AARAB, L., *Chemistry of Natural Compounds*, **51**, (2015) 141-142
- 2533., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
 RIBA, J.-R., CANALS, T., CANTERO, R., *Applied Spectroscopy*, **69**, 442-450 (2015)
- 2534., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
 SOBOTTA, L., SKUPIN-MRUGALSKA, P., MIELCAREK, J., GOSLINSKI, T., BALZARINI, J., *Mini-Reviews in Medicinal Chemistry*, **15**, 503-521 (2015)

- 2535., VANYUR R, HEBERGER K, JAKUS J, *J. Chem. Inf. Comput. Sci.*, **43**, 1829-1836 (2003)
CHEN, L., ZHANG, X., JIN, Q., YANG, L., LI, J., CHEN, F., *Journal of Food Science*, **80**, C975-C982 (2015)
- 2536., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
DIMITRIJEVIC, M., JOVANOVIĆ, V.S., CVETKOVIC, J., MIHAJLOV-KRSTEV, T., STOJANOVIĆ, G., MITIĆ, V., *Analytical Methods*, **7**, 4181-4191 (2015)
- 2537., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ACETO, M., *Comprehensive Analytical Chemistry*, **68**, 441-514 (2015)
- 2538., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MIRJANA LENHARDT, VESNA POLEKSIĆ, BRANKA VUKOVIĆ-GAČIĆ, BOŽIDAR RAŠKOVIĆ, KAROLINA SUNJOG, STOIMIR KOLAREVIĆ, IVAN JARIĆ, ZORAN GAČIĆ, *Slovenian Veterinary Research*, **52**, 5-13 (2015)
- 2539., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
LOPES, T.I.B., GELONEZE, B., PAREJA, J.C., CALIXTO, A.R., FERREIRA, M.M.C., MARSAIOLI, A.J., *OMICS A Journal of Integrative Biology*, **19**, 318-327 (2015)
- 2540., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T.SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUHAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
Artati, A., Prehn, C., Möller, G., Adamski, J., Assay tools for metabolomics (Chapter 3) in *Genetics Meets Metabolomics: From Experiment to Systems Biology*, Suhre, Karsten (Ed.), 13-38 (2014)
- 2541., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
YAZICI, O., KARAMAN, F., *Polymer Engineering and Science*, **55**, 1246-1254 (2015)
- 2542., VOELKEL, A., MILCZEWSKA, K., HÉBERGER, K., *Analytica Chimica Acta*, **559**, 221-226 (2006)
SARAIVA, C., OLIVEIRA, I., SILVA, J.A., MARTINS, C., VENTANAS, J., GARCÍA, C., *Journal of Food Science and Technology*, **52**, (2014) 3887-3898
- 2543., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MICHAEL N. OKAL, MANUELA HERRERA-VARELA, PAUL OUMA, BALDWIN TORTO, STEVEN W. LINDSAY, JENNY M. LINDH AND ULRIKE FILLINGER, *Parasites & Vectors* **8**: 301 (2015)
- 2544., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
MARTORANA, A; ALFONZO, A; SETTANNI, L; CORONA, O; LA CROCE, F; CARUSO, T; MOSCHETTI, G; FRANCESCA, N, *Food Microbiology*, **50**, 126-140 (2015)

- 2545., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
V. PEREIRA, A. C. PEREIRA, J. P. PÉREZ TRUJILLO, J. CACHO, AND J. C. MARQUES, *Journal of Chemistry*, (Hindawi) Article ID 494285 (2015)
- 2546., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
RODRIGUES, N.P., SALVA, T.D.J.G., BRAGAGNOLO, N., *Journal of Agricultural and Food Chemistry*, **63**, 4815-4826 (2015)
- 2547., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
KIRUTHIGA, P.V., KARTHIKEYAN, K., ARCHUNAN, G., PANDIAN, S.K., DEVI, K.P., *Toxicology and Industrial Health*, **31**, 523-541(2015)
- 2548., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
XU, Y; LI, HH; CHEN, QS; ZHAO, JW; OUYANG, Q, *International Journal of Food Properties*, **18**, 2085-2098 (2015)
- 2549., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
LU, L., TIAN, S., DENG, S., ZHU, Z., HU, X., *RSC Advances*, **5**, 47900-47908 (2015)
- 2550., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
PERNOT, P., CIVALLERI, B., PRESTI, D., SAVIN, A., *Journal of Physical Chemistry A*, **119**, 5288-5304 (2015)
- 2551., K. HÉBERGER, S. KEMÉNY and T. VIDÓCZY, *Int. J. Chem. Kinet.*, **19**, 171-181 (1987)
WELKE, J.E., DAMASCENO, F.C., NICOLLI, K.P., MENTZ, L., CARAMÃO, E.B., PULGATI, F.H., ZINI, C.A., *Journal of the Brazilian Chemical Society*, **26**, 1232-1246 (2015)
- 2552., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MORRIS, B.D., SCHRINER, R.B., *Journal of Agricultural and Food Chemistry*, **63**, 5107-5119 (2015)
- 2553., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
FUCHS, K., GERTHEISS, J., TUTZ, G., *Chemometrics and Intelligent Laboratory Systems*, **146**, 186-197 (2015)
- 2554., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
NG, T.-T., SO, P.-K., ZHENG, B., YAO, Z.-P., *Analytica Chimica Acta*, **884**, 70-76 (2015)
- 2555., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
WEI, F., HU, N., LV, X., DONG, X.-Y., CHEN, H., *Journal of Chromatography A*, **1404**, 60-71 (2015)
- 2556., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
CARTER, JAMES F.; YATES, HANS S. A.; TINGGI, UJANG, *Journal of Agricultural and Food Chemistry*, **63**, 5771-5779 (2015)
- 2557., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)

- 2558., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
MILTOJEVIC, ANA B.; RADULOVIC, NIKO S., *RSC Advances*, **5**, 53569-53585 (2015)
- 2559., K. HÉBERGER and T. KOWALSKA, *Chromatographia*, **48**, 89-94 (1998)
KRAUJALYTE, V; VENSKUTONIS, PR; PUKALSKAS, A; CESONIENE, L, DAUBARAS, R, *Food Chemistry*, **188**, 583-590, (2015)
- 2560., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
TANG, X., LI, Y., ZHU, L., ZHAO, A., LIU, J., *Chemometrics and Intelligent Laboratory Systems*, **146**, 371-377 (2015)
- 2561., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
BORBÁS, E., BALOGH, A., BOCZ, K., MÜLLER, J., KISERDEI, É., VIGH, T. SINKÓ, B., MAROSI, A., HALÁSZ, A., DOHÁNYOS, Z., SZENTE, L., BALOGH, G.T., NAGY, Z.K., *International Journal of Pharmaceutics*, **491**, Article No. 14971, 180-189 (2015)
- 2562., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
PLACIDE, R., SHIMELIS, H., LAING, M., GAHAKWA, D., *Tropical Agriculture*, **92**, 1-15 (2015)
- 2563., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
HANAI, T. *RSC Chromatography Monographs*, **2014-January**, 1-353 (2014)
- 2564., HÉBERGER, K., KOWALSKA, T., *Chromatographia*, **44**, 179-186 (1997)
- 2565., K. HÉBERGER and T. KOWALSKA, *Chromatographia*, **48**, 89-94 (1998)
SCATASSA, M.L., GAGLIO, R., MACALUSO, G., FRANCESCA, N., RANDAZZO, W., CARDAMONE, C., DI GRIGOLI, A., MOSCHETTI, G., SETTANNI, L, *Food Microbiology*, **52**, 31-41 (2015)
- 2566., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
BARAN, S., SIKOLYA, K., STEHLÍK, M., *Chemometrics and Intelligent Laboratory Systems*, **146**, 407-417 (2015)
- 2567., K. HÉBERGER, S. KEMÉNY and T. VIDÓCZY, *Int. J. Chem. Kinet.*, **19**, 171-181 (1987)
XIE, H., ZHAO, J., WANG, Q., SUI, Y., WANG, J., YANG, X., ZHANG, X., LIANG, C., *Soil and Tillage Research, Scientific Reports*, **5**, Article number 10930 (2015)
- 2568., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
AROCA-SANTOS, R., CANCELLA, J.C., MATUTE, G., TORRECILLA, J.S., *Journal of Agricultural and Food Chemistry*, **63**, 5646-5652(2015)
- 2569., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
MEYER, R.S., WHITAKER, B.D., LITTLE, D.P., WU, S.-B., KENNELLY, E.J., LONG, C.-L., LITT, A., *Phytochemistry*, **115**, 194-206 (2015)

- 2570., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
DAGHIR-WOJTKOWIAK, E; WICZLING, P; BOCIAN, S; KUBIK, L; KOSLINSKI, P; BUSZEWSKI, B; KALISZAN, R; MARKUSZEWSKI, MJ, *Journal of Chromatography A*, **1403**, 54-62 (2015)
- 2571., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013)
- 2572., F. ANDRIC AND K. HÉBERGER, *Journal of Chromatography A* **1380**, 130-138 (2015)
- 2573., O. FARKAS, K. HÉBERGER, *J. Chem. Inf. Modeling*, **45**, 339-346, (2005)
KRITIKOS, N; TSANTILI-KAKOULIDOU, A; LOUKAS, YL; DOTSIKAS, Y, *Journal of Chromatography A*, **1403**, 70-80 (2015)
- 2574., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
STASIAK, J; KOBA, M; BACZEK, T; BUCINSKI, A, *Medicinal Chemistry*, **11**, 432-452 (2015)
- 2575., KÖRTVÉLYESI, T., GÖRGÉNYI, M., HÉBERGER, K., *Anal. Chim. Acta*, **428**, 73-82 (2001)
VELIKÁ, B., HUBKOVÁ, B., MAREKOVÁ, M., KRON, I., *Chemicke Listy*, **109**, 535-538 (2015)
- 2576., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
GUO, J., CHEN, Q., WANG, C., QIU, H., LIU, B., JIANG, Z.-H., ZHANG, W., *Analytical and Bioanalytical Chemistry*, **407**, 1389-1401 (2015)
- 2577., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
GENG, P., HARNLY, J.M., CHEN, P., *Journal of Agricultural and Food Chemistry*, **63**, 6189-6211 (2015)
- 2578., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
LEE, W., BAEK, S., KIM, J.-D., LEE, J.W., *Energy and Fuels*, **29**, 4245-4254 (2015)
- 2579., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
MARSLAND, B.J., SALAMI, O., *Current Opinion in Immunology*, **36**, 94-100 (2015)
- 2580., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
CHOI, S.M., LEE, B.-M., *Food and Chemical Toxicology*, **84**, 8-17 (2015)
- 2581., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
M. N. DRWAL, V B. SIRAMSHETTY, P. BANERJEE, A. GOEDE, R. PREISSNER AND M. DUNKEL, *Frontiers in Environmental Science* **3**, Article54 (2015)
- 2582., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
TAKAHASHI, H., MARUSHIMA, Y., TSUJI, K., SHIBUYA, K., KAWAI, A., *Journal of Physical Chemistry A*, **119**, 8261-8268 (2015)
- 2583., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)

- SANTIUSTE, J.M., QUINTANILLA-LÓPEZ, J.E., BECERRA, R., GUTIÉRREZ, C., LEBRÓN-AGUILAR, R., *Chromatographia*, **78**, 1071-1081 (2015)
- 2584., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
- 2585., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- STEINGASS, C.B., JUTZI, M., MÜLLER, J., CARLE, R., SCHMARR, H.-G., *Analytical and Bioanalytical Chemistry*, **407**, (2015) Article No 8475, 2609-2624
- 2586., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- D'ARCHIVIO, A.A., MAGGI, M.A., RUGGIERI, F., *Analytical and Bioanalytical Chemistry*, **407**, Article No. 8317, 1181-1190 (2015)
- 2587., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- OSORIO, MT; HAUGHEY, SA; ELLIOTT, CT; KOIDIS, A, *Food Chemistry*, **189**, 67-73 (2015)
- 2588., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SHAFIGULIN, R.V., SAFONOVA, I.A., BULANOVA, A.V., *Russian Journal of Physical Chemistry A*, **89**, Article number 1575, 1667-1671(2015)
- 2589., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- AICHELER, F., LI, J., HOENE, M., LEHMANN, R., XU, G., KOHLBACHER, O. *Analytical Chemistry*, **87**, 7698-7704 (2015)
- 2590., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- KOVAČEVIĆ, S.Z., PODUNAVAC-KUZMANOVIĆ, S.O., JEVRIĆ, L.R., *Journal of Liquid Chromatography and Related Technologies*, **38**, (2015) 1426-1434
- 2591., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2592., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2593., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2594., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2595., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
- 2596., VRACKO, M; MINOVSKI, N; HEBERGER, K, *Acta Chimica Slovenica*, **57**, 586-590 (2010)
- 2597., HÉBERGER, K., KOLAREVIĆ, S., KRAČUN-KOLAREVIĆ, M., SUNJOG, K., GAČIĆ, Z., KLJAJIĆ, Z., MITRIĆ, M., VUKOVIĆ-GAČIĆ, B., *Mutation Research - Genetic Toxicology and Environmental Mutagenesis*, **771**, 15-22(2014)
- INTHIRAM, A.K., MIRHOSSEINI, H., TAN, C.P., MOHAMAD, R., LAI, O.M., *Pertanika Journal of Tropical Agricultural Science*, **38**, 389-398 (2015)
- 2598., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- YANG, G., QIAO, S., CHEN, P., DING, Y., TIAN, D., *Plasma Science and Technology*, **17**, 656-663(2015)
- 2599., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- LAGUNA, T.A., REILLY, C.S., WILLIAMS, C.B., WELCHLIN, C., WENDT, C.H., *Pediatric Pulmonology*, **50**, (2015) 869-877
- 2600., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- ZENKEVICH, I.G., PAVLOVSKII, A.A., *Journal of Separation Science*, **38**, 2848-2856 (2015)
- 2601., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2602., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
- 2603., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
- ZENKEVICH, I.G., PAVLOVSKII, A.A., *Journal of Analytical Chemistry*, **70**, 1139-1146 (2015)
- 2604., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2605., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
- 2606., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
- FERNÁNDEZ-PERALBO, M.A., CALDERÓN SANTIAGO, M., PRIEGO-CAPOTE, F. LUQUE DE CASTRO, M.D., *Talanta*, **144**, Article number 15870 1360-1369 (2015)
- 2607., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- SILK, P.J., RYALL, K., MAYO, P., MAGEE, D.I., LECLAIR, G., FIDGEN, J., LAVALLEE, R., PRICE, J., MCCONAGHY, J., *Journal of Chemical Ecology*, **41**, 294-302 (2015)
- 2608., VANYUR R, HEBERGER K, JAKUS J, *J. Chem. Inf. Comput. Sci.*, **43**, 1829-1836 (2003)
- WEST, M., ELLIS, A.T., POTTS, P.J., STRELI, C., VANHOOF, C., WOBRAUSCHEK, P., *Journal of Analytical Atomic Spectrometry*, **30**, 1839-1889 (2015)
- 2609., CHRISTIE, O.H.J., RÁCZ, A., ELEK, J., HÉBERGER, K., *Journal of Chemometrics*, **28** (2014) 287-292.
- MAJCHER, M.A., KACZMAREK, A., KLENSPORF-PAWLIK, D., PIKUL, J., JELEŃ, H.H., *Food Analytical Methods*, **8**, 2211-2217 (2015)
- 2610., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- GRANATO, D., KOOT, A., VAN RUTH, S.M., *Journal of the Science of Food and Agriculture*, **95**, 2668-2677 (2015)
- 2611., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- GUPTA, S., BASANT, N., SINGH, K.P., *RSC Advances*, **5**, 71153-71163 (2015)
- 2612., C. BERTINETTO, C. DUCE, R. SOLARO, M. R. TINÉ, A. MICHELI, K.HÉBERGER, A. MILIČEVIĆ, S. NIKOLIĆ, *MATCH - Communications in Mathematical and in Computer Chemistry*, **70**, 1005-1021 (2013)

- LI, M., BUTKA, E., WANG, X., *Scientific Reports*, **4**, Article number 6581 (2014)
- 2613., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- 2614., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- MALBAŠA, R., JEVRIĆ, L., LONČAR, E., VITAS, J., PODUNAVAC-KUZMANOVIĆ, S., MILANOVIĆ, S., KOVAČEVIĆ, S., *Journal of Food Science and Technology*, **52**, (2014) 5968-5974
- 2615., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- ARIYAMA, K., *Bunseki Kagaku*, **63**, 205-220 (2014)
- 2616., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- BADE, R., BIJLSMA, L., MILLER, T.H., BARRON, L.P., SANCHO, J.V., HERNÁNDEZ, F., *Science of the Total Environment*, **538**, Article number 18268, 934-941 (2015)
- 2617., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- SLAVCHEV, A., KOVACS, Z., KOSHIBA, H., NAGAI, A., BÁZÁR, G., KRASTANOV, A., KUBOTA, Y., TSENKOVA, R., *PLoS ONE*, **10**, Article number e0130698 (2015)
- 2618., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- WANG, H., LIU, Z., LIU, Y., QI, Z., WANG, S., LIU, S., DONG, S., XIA, X., LI, S., *Acta Scientiae Veterinariae*, **42**, Article number 1190 (2014)
- 2619., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- COOTE, M.L., DAVIS, T.P., *Solvent effects on free radical polymerization* in Handbook of Solvents: Second Edition, Editor G. Wypych, ChemTec Publishing, Toronto, vol. **1**, 811-833 (2014)
- 2620., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
- CALABRISO, N., SCODITTI, E., PELLEGRINO, M., ANNUNZIATA CARLUCCIO, M., *The Mediterranean Diet: An Evidence-Based Approach*, Chapter13, 2014, Pages 135-142 in: Olive Oil, , Edited by V. R. Preedy, R. Ross, Academic Press, 2015.
- 2621., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- RICHARDS, S.E., HOLMES, E., *Metabolomics as a Tool in Nutrition Research*, 2. Metabolic profiling as a tool in nutritional research: Key methodological issues (2014) Pages 18-35, Edited by, Eds., J.-L. Sébédio and L. Brennan, Elsevier, Amsterdam
- 2622., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- BORRÀS, E., FERRÉ, J., BOQUÉ, R., MESTRES, M., ACEÑA, L., BUSTO, O., *Analytica Chimica Acta*, **891**, 1-14 (2015)
- 2623., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- ZHOU, J., LI, X., MITRI, H.S., *Natural Hazards*, **79**, 291-316 (2015)
- 2624., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- KADIROLU, P., KOREL, F., JAOCS, *Journal of the American Oil Chemists' Society*, **92**, 1235-1242 (2015)
- 2625., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2626., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
ABDOLMALEKI, A., GHASEMI, J.B., SHIRI, F., PIRHADI, S., *Combinatorial Chemistry and High Throughput Screening*, **18**, 795-808 (2015)
- 2627., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MÜLLER, J., ESSO, K., DARGÓ, G., KÖNCZÖL, Á., BALOGH, G.T. *European Journal of Pharmaceutical Sciences*, **79**, 53-60 (2015)
- 2628., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
JALALVAND, A.R., GHOLIVAND, M.-B., GOICOECHEA, H.C., *Chemometrics and Intelligent Laboratory Systems*, **148**, Article number 3093, 60-71(2015)
- 2629., HÉBERGER, K., BOROSY, A.P., *Journal of Chemometrics*, **13**, 473-489 (1999)
MUNGKARNDEE, R., TUMCHARERN, G., THIRAMANUS, R., TECHAKRIENGKRAI, I., SUKWATTANASINITT, M., *Analytical Methods*, **7**, 7431-7435 (2015)
- 2630., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
S. Z. KOVACEVIC, A. N. TEPIC, L. R. JEVRIC, S. O. PODUNAVAC-KUZMANOVIC, S. S. VIDOVIC, Z. M. ŠUMIC, Z. M. ILIN, *Computers and Electronics in Agriculture*, **118** (2015) 332-339
- 2631., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2632., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2633., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometr. Intell. Lab. Syst.*, **127**, 139-146 (2013)
- 2634., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
- 2635., VRACKO, M; MINOVSKI, N; HEBERGER, K, *Acta Chimica Slovenica*, **57**, 586-590 (2010)
- 2636., HÉBERGER, K., KOLAREVIĆ, S., KRAČUN-KOLAREVIĆ, M., SUNJOG, K., GAČIĆ, Z., KLJAJIĆ, Z., MITRIĆ, M., VUKOVIĆ-GAČIĆ, B., *Mutation Research - Genetic Toxicology and Environmental Mutagenesis*, **771**, 15-22 (2014)
DE VRIEZE, M (DE VRIEZE, MIKE); JANSSENS, P (JANSSENS, PIETER); SZUCS, R; VAN DER EYCKEN, J; LYNEN, F, *Analytical and Bioanalytical Chemistry*, **407**, 7453-7466 (2015)
- 2637., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
CERON-BRETON, JG; CERON-BRETON, RM; KAHL, J; RAMIREZ-LARA, E; GUARNACCIA, C; AGUILAR-UCAN,C; MONTALVO-ROMERO, C; ANGUEBES-FRANSESCHI, F; LOPEZ-CHUKEN, U, *Air Quality Atmosphere and Health*, **8**, 469-482 (2015)
- 2638., KEYMEULEN R, GORGENYI M, HEBERGER K, PRIKSANE A. VAN LANGENHOVE H, *Atmosph. Environ.*, **35**, 6327-6335 (2001)
WU, Z., LI, H., TU, D., *Food Analytical Methods*, **8**, 2581-2587 (2015)

- 2639., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MATYKIEWICZ, D., BARCZEWSKI, M., STERZYŃSKI, T., *Journal of Polymer Engineering*, **35**, 805-811 (2015)
- 2640., STRZEMIECKA, B; HEBERGER, K; VOELKEL, *J. Appl. Polym. Sci.*, **127**, 3839-3847 (2013)
WANG, S., SHI, D., YANG, R., XU, Y., GUO, H., YANG, X., *Canadian Journal of Chemical Engineering*, **93**, 1787-1792 (2015)
- 2641., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
SIKALO, N., HASEMANN, O., SCHULZ, C., KEMPF, A., WLOKAS, I., *International Journal of Chemical Kinetics*, **47**, 695-723 (2015)
- 2642., K. HÉBERGER, S. KEMÉNY and T. VIDÓCZY, *Int. J. Chem. Kinet.*, **19**, 171-181 (1987)
QIU, S., WANG, J., *Journal of Food Science*, **80**, S2296-S2304 (2015)
- 2643., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
LUPOAE, P., CRISTEA, V., BORDA, D., LUPOAE, M., GURAU, G., DINICA, R.M., *Journal of Oleo Science*, **64**, 1111-1123 (2015)
- 2644., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
LEWKOWSKA, P., DYMERSKI, T., NAMIEŠNIK, J., *Critical Reviews in Environmental Science and Technology*, **45**, (2015) 2208-2244
- 2645., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
J. RUBERT, M. ZACHARIASOVA, J. HAJŠLOVA, *Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment*, **32**, 1685-1708 (2015)
- 2646., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
NARITA, Y., INOUYE, K., *Chlorogenic Acids from Coffee*, in: *Coffee in Health and Disease Prevention*, 1st ed. Academic Press, pp. 189-199 (2014)
- 2647., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
ZOU, X., ZHAO, J., *Nondestructive Measurement in Food and Agro-Products* pp. 1-407, Springer, (2015)
- 2648., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
PARK, J.B *Potential Effects of Chlorogenic Acids on Platelet Activation*, in: *Coffee in Health and Disease Prevention*, Health and Disease Prevention, 1st ed. Academic Press pp. 709-717 (2014)
- 2649., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
PÁSCOA, R.N.M.J., SARRAGUÇA, M.C., MAGALHÃES, L.M., SANTOS, J.R., RANGEL, A.O.S.S., LOPES, J.A., *Use of Near-Infrared Spectroscopy for Coffee Beans Quality Assessment*, in: *Coffee in Health and Disease Prevention*, 1st ed. Academic Press pp. 933-942 (2014)

- 2650., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
 PARIS, D., MANISCALCO, M., MELCK, D., D'AMATO, M., SORRENTINO, N., ZEDDA, A., SOFIA, M., MOTTA, A., *Metabolomics*, **11**, 1934-1939 (2015)
- 2651., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
 ISHIDA, N., *Beitrag zur Tabakforschung International/ Contributions to Tobacco Research*, **26**, 269-283(2015)
- 2652., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
 LI, Y., LEI, J., LIANG, D., *Food Science and Technology Research*, **21**, 207-212 (2015)
- 2653., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
 MIGNANI, A.G., CIACCHERI, L., MENCAGLIA, A.A., DI SANZO, R., CARABETTA, S., RUSSO, M.T., *Proceedings of SPIE - The International Society for Optical Engineering*, 9486, Article number 94860E (2015)
- 2654., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
 PEACH, M.L., ZAKHAROV, A.V., GUASCH, L., NICKLAUS, M.C., *Chemoinformatics in: Comprehensive Biomedical Physics*, Editor in Chief, A Brahme, Elsevier, Vol. 6, pp. 123-156 (2014)
- 2655., VANYÚR, R., HÉBERGER, K., JAKUS, J., KÖVESDI, I., *Magyar Kémiai Folyóirat, Kémiai Közlemények*, **107**, 167-172 (2001)
 KARADZIC, MZ; JEVRIC, LR; PODUNAVAC KUZMANOVIC, SO; LONCAR, ES; KOVACEVIC, SZ, *Journal of Liquid Chromatography & Related Technologies*, **38**, 1593-1600 (2015)
- 2656., VRACKO, M; MINOVSKI, N; HEBERGER, K, *Acta Chimica Slovenica*, **57**, 586-590 (2010)
- 2657., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
- 2658., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2659., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
- 2660., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
 M. R. SCHURE, J. M. DAVIS, *Journal of Chromatography A*, **1414**, 60-76 (2015)
- 2661., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2662., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2663., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
 ŽUVELA, P., LIU, J.J., PLENIS, A., BACZEK, T., *Journal of Chromatography A*, **1420**, 74-82 (2015)
- 2664., C. WEST, M. KHALIKOVA, E. LESELLIER, K. HÉBERGER, *Journal of Chromatography A*, **1409**, 241-250 (2015)
- 2665., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **47**, 41-49 (1999)
- 2666., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
 ZHAO, X., ZOU, H., DU, G., CHEN, J., ZHOU, J., *Journal of the Institute of Brewing*, **121**, 581-588 (2015)

- 2667., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
BÁZÁR, G., KOVACS, Z., TANAKA, M., FURUKAWA, A., NAGAI, A., OSAWA, M., ITAKURA, Y., SUGIYAMA, H., TSENKOVA, R., *Analytica Chimica Acta*, **896**, 52-62 (2015)
- 2668., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
WAXMAN, EM; ELM, J; KURTEN, T; MIKKELSEN, KV; ZIEMANN, PJ; VOKAMER, R, *Environmental Science & Technology*, **49**, 11500-11508 (2015)
- 2669., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
THAI, K.-M., DO, T.-N., NGUYEN, T.-V.-P., NGUYEN, D.-K.-T., TRAN, T.-D. *QSAR studies on bacterial efflux pump inhibitors in: Quantitative Structure-Activity Relationships in Drug Design, Predictive Toxicology, and Risk Assessment*, chapter 7; (2015) pp. 238-268
- 2670., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
BARÁNKOVÁ, E., DOHNAL, V., *Fluid Phase Equilibria*, **407**, 217-223 (2015)
- 2671., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
RYBINSKA, A., SOSNOWSKA, A., GRZONKOWSKA, M., BARYCKI, M., PUZYN, T., *Journal of Hazardous Materials*, **303**, 137-144 (2016)
- 2672., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013)
P. GOEL, S. BAPAT, R. VYAS, A. TAMBE, S. S. TAMBE, *Journal of Chromatography A*, **1420** 98-109 (2015)
- 2673., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2674., KÖRTVÉLYESI, T., GÖRGÉNYI, M., HÉBERGER, K., *Anal. Chim. Acta*, **428**, 73-82 (2001)
- 2675., K. HEBERGER, *Chromatographia*, **25**, 725-730 (1988)
- 2676., K. HÉBERGER, M. GÖRGÉNYI and M. SJÖSTRÖM, *Chromatographia*, **51**, 595-600 (2000)
M. HOHMANN, Y. MONAKHOVA, S. ERICH, N. CHRISTOPH, H. WACHTER, AND U. HOLZGRABE, *J. Agr. Food Chem.*, **63**, 9666-9675 (2015)
- 2677., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013)
ZENKEVICH, I.G., PAVLOVSKII, A.A., *Protection of Metals and Physical Chemistry of Surfaces*, **51**, 1058-1064 (2015)
- 2678., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2679., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
- 2680., T. KOWALSKA, K. HÉBERGER AND M. GÖRGÉNYI, *Acta Chromatographica*, No. 13, 60-68 (2003)
GREEN, P.W.C., DAVIS, A.P., COSSÉ, A.A., VEGA, F.E., *Journal of Agricultural and Food Chemistry*, **63**, 9427-9434 (2015)
- 2681., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)

- DE BOVES HARRINGTON, P., *Analytical Chemistry*, **87**, 11065-11071(2015)
- 2682., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
CHANG, C., GUO, Z.-G., HE, B., YAO, W.-Z., *Acta Pharmacologica Sinica*, **36**, 1356-1366 (2015)
- 2683., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
SETT, S., KARAKASHEV, S.I., SMOUKOV, S.K. , YARIN, A.L., *Advances in Colloid and Interface Science*, **802**-, 98-113 (2015)
- 2684., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
BACALUM, E., CHEREGI, M., DAVID, V., *Revue Roumaine de Chimie*, **60**, 891-898 (2015)
- 2685., BIELICKA-DASZKIEWICZ, K; VOELKEL, A; PIETRZYNSKA, M; HEBERGER, K, *J. Chromatogr. A*, **1217**, 5564-5570 (2010)
NOBLE, B.B., COOTE, M.L., *Advances in Physical Organic Chemistry*, **49**, 189-258 (2015)
- 2686., K. HÉBERGER and H. FISCHER, *Int. J. Chem. Kinet.*, **25**, 913-920 (1993)
RASHID, F.N.A., MAAMOR, H.N., YUSUF, N., ZAKARIA, N.Z.I., ISMAIL, S.W.M., ADNAN, K.N.A.K., ZAKARIA, A., KAMARUDIN, L.M., SHAKAFF, A.Y.M., 2014 *2nd International Conference on Electronic Design*, ICED 2014 20 January 2014, Article number 7015826, Pages 339-342
- 2687., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KUSWANDI, B., PUTRI, F.K., GANI, A.A., AHMAD, M, *Journal of Food Science and Technology*, **52**, 7655-7668 (2015)
- 2688., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MAJA KOZARSKI, ANITA KLAUS, DRAGICA JAKOVLJEVIC, NINA TODOROVIC, JOVANA VUNDUK, PREDRAG PETROVIĆ, MIOMIR NIKSIC, MIROSLAV M. VRVIC AND LEO VAN GRIENSVEN, *Molecules*, **20**, 19489-19525 (2015)
- 2689., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
FARIA-MACHADO, A.F., TRES, A., VAN RUTH, S.M., ANTONIASSI, R., JUNQUEIRA, N.T.V., LOPES, P.S.N., BIZZO, H.R., *Journal of Agricultural and Food Chemistry*, **63**, 10064-10069 (2015)
- 2690., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ROJAS, C., DUCHOWICZ, P.R., TRIPALDI, P., PIS DIEZ, R., *Journal of Chromatography A*, **1422**, 277-288 (2015)
- 2691., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
ODOVIC, J., MARKOVIC, B., VLADIMIROV, S., KARLJIKOVIC-RAJIC, K., *Journal of Chromatographic Science*, **53**, 1780-1785 (2015)
- 2692., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
D'ARCHIVIO, A.A., MAGGI, M.A., MARINELLI, C., RUGGIERI, F., STECCA, F., *Journal of Chromatography A*, **1423**, 149-157 (2015)

- 2693., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
S. Z. KOVAČEVIĆ, S. O. PODUNAVAC-KUZMANOVIĆ, L. R. JEVRIĆ, EV. A. DJURENDIĆ, J. J. AJDUKOVIĆ AND P. T. JOVANOVIĆ, *Acta Periodica Technologica*, **46**, 1-269 (2015)
- 2694., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
EUEBY, M.R., HULSE, J., PETERSSON, P., VAZHENTSEV, A., KASSAM, K., *Analytical and Bioanalytical Chemistry*, **407**, 9135-9152 (2015)
- 2695., K. HEBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
APOSTOLOV, S., VASTAG, G., MATIJEVIĆ, B., PETROVIĆ, S., *Journal of Liquid Chromatography and Related Technologies*, **38**, 1691-1698 (2015)
- 2696., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
ALANÓN, M.E., PÉREZ-COELLO, M.S., MARINA, M.L., *Trends in Analytical Chemistry*, **74**, 1-20 (2015)
- 2697., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HEBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
BAI-CHUAN DENG, YONG-HUAN YUN, YI-ZENG LIANG, *Chemometrics Intelligent laboratory Systems*, **149**, 166-176 (2015)
- 2698., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2699., RAJKÓ R, HEBERGER K, *Chemometr. Intell. Lab. Syst.*, **57**, 1-14 (2001)
YOUSEFINEJAD, S., HEMMATEENEJAD, B., *Chemometrics and Intelligent Laboratory Systems*, **149**, 177-204 (2015)
- 2700., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
PAVLOVA, A. , STRATIEV, D., MITKOVA, M., STANULOV, K., DISHOVSKY, N., GEORGIEV, K., *Acta Chromatographica*, **27**, 637-655 (2015)
- 2701., K. HEBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
PETRUCZYNIK, A., CIEŠLA, L.M., *Journal of Planar Chromatography - Modern TLC*, **28**, 413-425 (2015)
- 2702., F. ANDRIĆ, K. HEBERGER, *J. Pharm. Biomed. Anal.*, **115**, 183-191 (2015)
BORGES, E.M., GELINSKI, J.M.L.N., DE OLIVEIRA SOUZA, V.C., BARBOSA, F., JR., BATISTA, B.L., *Food Research International*, **77**, (2015) 299-309
- 2703., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HEBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KOVAČEVIĆ, S.Z., PODUNAVAC-KUZMANOVIĆ, S.O., JEVRIĆ, L.R., DJURENDIĆ, E.A., AJDUKOVIĆ, J.J., JOVANOVIĆ, P.T., *Acta Periodica Technologica*, **46**, 239-247 (2015)
- 2704., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
ZHANG, R., LI, C., *American Society of Agricultural and Biological Engineers Annual International Meeting* **5**, 2015, 4078-4086 (2015)
- 2705., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HEBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- LIU, B., TANG, M., LU, L., LIN, Y., CAI, J., MA, T., *International Agricultural Engineering Journal*, **24**, 61-67 (2015)
- 2706., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KOVÁCS, Z., SZÖLLOSI, D., SIPOS, L., KÓKAI, Z., VARGA, D., ROMVÁRI, R., FEKETE, A., *Application of electronic senses for taste and odor evaluation of fruit juices* in: *Fruit Juices: Types, Nutritional Composition and Health Benefits*, Ed: Katherlyn Elizabeth Elder July 01, 2014, Pages 237-251 Nova Science publisher
- 2707., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
LONGOBARDI, F., CASIELLO, G., SACCO, D., VENTRELLA, A., SACCO, A., KONTOMINAS, M.G., *Investigations On The Quality Of Italian And Greek Olive Oils In Terms Of Varietal And Geographical Origin By Using Different Analytical Methods*, April 01, 2014, Pages 79-96 in: *Virgin Olive Oil: Production, Composition, Uses and Benefits for Man*, Chapter 6; Editor: Antonella De Leonardis, Nova Science publisher
- 2708., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2709., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
DE PINHO FERREIRA GUINÉ, R. *Chemistry And Bioactive Components Of Olive Oil* April 01, 2014, Pages 79-96 in: *Virgin Olive Oil: Production, Composition, Uses and Benefits for Man*, Chapter 1; Editor: Antonella De Leonardis, Nova Science publisher
- 2710., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
XU, Q., DONG, Y., ZHU, H., SUN, A., *International Journal of Analytical Chemistry*, Volume 2015, 2015, Article number 364242
- 2711., F. SERRA, C. G. GUILLOU, F. RENIERO, L. BALLARIN, M. I. CANTAGALLO, M. WIESER, S. S. IYER, K. HÉBERGER, F. VANHAECKE, *Rapid Commun. Mass Spectr.* **19**. 2111-2115 (2005)
KARADŽIĆ, M., PODUNAVAC-KUZMANOVIĆ, S., JEVRIĆ, L., KOVAŽEVIĆ, S., *Acta Chimica Slovenica*, **62**, 747-753 (2015)
- 2712., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
BRERETON, R.G, *Chemometrics and Intelligent Laboratory Systems*, **149**, (2015) 90-96
- 2713., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KITAK, T., DUMIČIČ, A., PLANINŠEK, O., ŠIBANC, R., SRČIČ, S., RADES, T., GROHGANZ, H., LÖBMANN, K., *Molecules*, **20** 21549-21568 (2015)
- 2714., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
ROUX, P., LEMARCHAND, D., HUGHES, H.J., TURPAULT, M.-P., *Geostandards and Geoanalytical Research*, **39**, 453-466(2015)

- 2715 ., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
TAKAHAMA, S., DILLNER, A.M., *Journal of Chemometrics*, **29**, 659-668 (2015)
- 2716., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2717., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2718., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2719., KALIVAS, J.H., HÉBERGER, K., ANDRIES, E., *Analytica Chimica Acta*, **869**, 21-33 (2015)
SOÓS, J., VÁRVÖLGYI, E., DÉNES, L.D., KOVÁCS, Z., FELFÖLDI, J., MAGYAR, I., *Acta Alimentaria*, **43**, 132-139 (2014)
- 2020., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
- 2721., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
THOMAS, P., TURNER, *Metabolic profiling of lung disease in: M., Global Metabolic Profiling: Clinical Applications*, 140-161 (2014)
Future Science Ltd, doi: 10.4155/9781909453616
- 2722., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
CAMINA, J.M., SAVIO, M., AZCARATE, S.M., FURLONG, O., MARCHEVSKY, E.J., *Chemometric methods for the classification of white wines*, Chapter 10 in: *Wine: Phenolic Composition, Classification and Health Benefits* Nova Science Publisher, Pages 245-279, 2014
- 2723., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
LIANG, Y., TANG, X., ZHANG, X., TIAN, F., SUN, Y., DONG, H., *Journal of Spectroscopy*, 2015, Article number 136516 (2015)
- 2724., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
NEMR, A.E., EL-SADAAWY, M.M., KHALED, A., *The distribution and risk assessment of heavy metals in surface sediments from the mediterranean coast (Egypt)* Chapter 4 in: *Heavy Metals, Algae and Microbial Activities in Marine Systems*, Nova Science Publishers, Pages 137-155 (2015)
- 2725., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
MYINT, K.Z., XIE, X.-Q., *Ligand biological activity predictions using fingerprint-based artificial neural networks (FANN-QSAR)* in: *Artificial Neural Networks: Second Edition*, pp. 149-164(2014)
- 2226., VANYUR R, HEBERGER K, KOVESDI I, AND JAKUS J., *Photochem. Photobiol.*, **75** 471-478 (2002)
ABBASI TARIGHAT, M., *Food Chemistry*, **192**, Article No 17829, 548-556(2016)
- 2727, L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- MONTANARI, C., BARGOSSO, E., GARDINI, A., LANCIOTTI, R., MAGNANI, R., GARDINI, F., TABANELLI, G., *Food Chemistry*, **192**, Article No 17858, 736-744 (2016)
- 2728., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SINDERMAN, E.C., HOLBACH, A., DE HAAN, A.B, KOCKMANN, N., *Chemical Engineering Journal*, **283**, 251-259 (2016)
- 2729., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- GOODARZI, M., SAEYS, W., *Talanta*, **146**, 155-165 (2016)
- 2730., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
- NAZARI, B., KESHAVARZ, M.H., HAMADANIAN, M., MOSAVI, S., GHAEDSHARAFI, A.R., POURETEDAL, H.R., *Fluid Phase Equilibria*, **408**, 248-258 (2016)
- 2731., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2732., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- CAMIN, F., PAVONE, A., BONTEMPO, L., WEHRENS, R., PAOLINI, M., FABERI, A., MARIANELLA, R.M., CAPITANI, D., VISTA, S., MANNINA, L., *Food Chemistry*, **196**, 98-105 (2016)
- 2733., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- MEHARI, B., REDI-ABSHIRO, M., CHANDRAVANSI, B.S., COMBRINCK, S., ATLABACHEW, M., MCCRINDLE, R., *Journal of Food Composition and Analysis*, **45**, 16-25 (2016)
- 2734., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food Chem.*, **57**, 4224-4235 (2009)
- MUNGKARNDEE, R., TECHAKRIENGKRAI, I., TUMCHARERN, G., SUKWATTANASINITT, M., *Food Chemistry*, **197**, 198-204 (2016)
- 2735., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- WOLFER, A.M., LOZANO, S., UMBDENSTOCK, T., CROIXMARIE, V., ARRAULT, A., VAYER, P., *Metabolomics*, **12**, Article No 8, 1-13 (2016)
- 2736., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- CACIOTTA, M., GIARNETTI, S., LECCESE, F., ORIONI, B., OREGGIA, M., PUCCI, C., RAMETTA, S., *Measurement: Journal of the International Measurement Confederation*, **78**, 366-372 (2016)
- 2737., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- MOINGEON, P., *Immunology and Allergy Clinics of North America*, **36**, (2016) 161-179
- 2738., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- HASHEMI, SMB; BREWER, MS; SAFARI, J; NOWROOZI, M; SHERAHI, MHA; SADEGHI, B; GHAFUORI, M, *International Journal of Food Properties*, **19**, 257-271 (2016)
- 2739., K. HÉBERGER, S. KEMÉNY and T. VIDÓCZY, *Int. J. Chem. Kinet.*, **19**, 171-181 (1987)

- ZHENG, X.-Y., HE, Y.-J., CHEN, W., WANG, M.-Y., CAO, S.-L., NI, M., CHEN, Y., *Environmental Technology* (United Kingdom), **37**, 136-144 (2016)
- 2740., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
RANDAZZO, W, CORONA, O., GUARCELLO, R., FRANCESCA, N., GERMANÀ, M.A., ERTEN, H., MOSCHETTI, G., SETTANNI, L., *Food Microbiology*, **54**, 40-51 (2016)
- 2741., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
F.J. CUEVAS, J.M. MORENO-ROJAS, F. ARROYO, A. DAZA, M.J. RUIZ-MORENO, *Food Chemistry*, **199**, 479-484 (2016)
- 2742., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
B. MEHARI, M. REDI-ABSHIRO, B. S. CHANDRAVANSI, M. ATLABACHEW, S. COMBRINCK, R. MCCRINDLE, *Food Analytical Methods*, **9**, 1627-1637 (2016)
- 2743., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
KHAZAEI, A., SARMASTI, N., SEYF, J.Y., *Journal of Molecular Structure*, **1108**, 168-178(2016)
- 2744., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013).
ALFASSI, Z.B., BOGER, Z., RONEN, Y., *Statistical Treatment of Analytical Data*, 2005, by Blackwell Science Ltd, CRC Press, DOI: 10.1002/9781444305357
- 2745., HÉBERGER, K., BOROSY, A.P. *Journal of Chemometrics*, **13**, 473-489 (1999)
PICCINONNA, S., RAGONE, R., STOCCHERO, M., DEL COCO, L., DE PASCALI, S.A., SCHENA, F.P., FANIZZI, F.P., *Food Chemistry*, **199**, 675-683 (2016)
- 2746., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2747., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
AITKEN, R. A. (1994) *Carbenes and Nitrenes*, In *Organic Reaction Mechanisms 1992* (Eds A. C. Knipe And W. E. Watts), John Wiley & Sons, Ltd., Chichester, UK. Doi: 10.1002/9780470066874.Ch6
- 2748., HEBERGER, K., TEMPS, F., VOELKER, S., WOLF, M., WAGNER, H.G., *Symp. (Int.) Combust., [Proc.] 23rd*, **1990**, p. 29. *Chem. Abs.*, 115, 279152 (1991)
BASANT, NIKITA; GUPTA, SHIKHA; SINGH, KUNWAR P., *Toxicology Research*, **5**, 340-353 (2016)
- 2749., C. BERTINETTO, C. DUCE, R. SOLARO, M. R. TINÉ, A. MICHELI, K.HÉBERGER, A. MILIČEVIĆ, S. NIKOLIĆ, *MATCH - Communications in Mathematical and in Computer Chemistry*, **70**, 1005-1021 (2013)
PIRHADI, S., SHIRI, F., GHASEMI, J.B., *RSC Advances*, **5**, 104635-104665 (2015)
- 2750., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
TAN, K.C., LIM, H.S., MAT JAFRI, M.Z., *Frontiers of Earth Science*, **10**, 63-73 (2016)

- 2751., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
FATHI-AZARBAYJANI, A., ABBASI, M., VAEZ-GHARAMALEKI, J., JOUYBAN, A., *Journal of Molecular Liquids*, **215**, 339-344 (2016)
- 2752., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
DIMITRIJEVIC, M.V., MITIC, V.D., CVETKOVIC, J.S., STANKOV JOVANOVIC, V.P., MUTIC, J.J., NIKOLIC MANDIC, S.D., *European Food Research and Technology*, **242**, 1-10 (2016)
- 2753., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
GRACKA, A., JELEŃ, H.H., MAJCHER, M., SIGER, A., KACZMAREK, A., *Journal of Chromatography A*, **1428**, (2016) 292-304
- 2754., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KNOLHOFF, A.M., CROLEY, T.R., *Journal of Chromatography A*, **1428**, 86-96 (2016)
- 2755., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KIM, K., SEO, K., LEE, J., KIM, M.-G., HA, K.-S., KIM, C. *Journal of Industrial and Engineering Chemistry*, **34**, 117-121 (2016)
- 2756., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
WADEHRA, A., PATIL, P.S., *Analytical Methods*, **8**, 474-480 (2016)
- 2757., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
NAVAS, M.J., ASUERO, A.G., JIMENEZ, A.M., *Applied Spectroscopy*, **70**, 207-221 (2016)
- 2758., CHRISTIE, O.H.J., RÁCZ, A., ELEK, J., HÉBERGER, K., *Journal of Chemometrics*, **28** (2014) 287-292.
GAGLIO, R.A, FRANCESCA, N.A, MANIACI, G.A, CORONA, O.A, ALFONZO, A.A, GIOSUÈ, C.A, DI NOTO, A.B, CARDAMONE, C.B, SARDINA, M.T.A, PORTOLANO, B.A, ALABISO, M.A., *Meat Science*, **114**, 58-68 (2016)
- 2759., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KOVAČEVIĆ, S.Z., PODUNAVAC-KUZMANOVIĆ, S.O., JEVRIĆ, L.R., DJURENDIĆ, E.A., AJDUKOVIĆ, J.J., GADŽURIĆ, S.B., VRANEŠ, M.B. *Journal of the Iranian Chemical Society*, **13**, (2016) 499-507.
- 2760., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- 2761., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2762., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2763., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2764., VRACKO, M; MINOVSKI, N; HEBERGER, K, *Acta Chimica Slovenica*, **57**, 586-590 (2010)
- 2765., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)

- 2766., HÉBERGER, K., KOLAREVIĆ, S., KRAČUN-KOLAREVIĆ, M., SUNJOG, K., GAČIĆ, Z., KLJAJIĆ, Z., MITRIĆ, M., VUKOVIĆ-GAČIĆ, B., *Mutation Research - Genetic Toxicology and Environmental Mutagenesis*, **771**, 15-22 (2014)
LIN, Z., ZHANG, Q., LIU, R., GAO, X., ZHANG, L., KANG, B., SHI, J., WU, Z., GUI, X., LI, X., *Sensors* (Switzerland), **16**, Article number 151 (2016)
- 2767., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
BREITBACH, A.S., LIM, Y., XU, Q.-L., KÜRTI, L., ARMSTRONG, D.W., BREITBACH, Z.S., *Journal of Chromatography A*, **1427**, 45-54 (2016)
- 2768., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
LI, A., GAO, J., FREELS, S., HUANG, J., YU, G., *Journal of Chromatography A*, **1427**, 161-169 (2016)
- 2769., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
LARS CARLSEN AND RAINER BRUGGEMANN, *Journal of Chemometrics*, **30**, 22-29 (2016)
- 2770., RAJKÓ R, HÉBERGER K, *Chemometr. Intell. Lab. Syst.*, **57**, 1-14 (2001)
- 2771., HÉBERGER K, RAJKÓ R., *Journal of Chemometrics*, **16**, 436-443 (2002)
- 2772., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2773., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
ŠEGAN, S., OPSENICA, I., ZLATOVIĆ, M., MILOJKOVIĆ-OPSENICA, D., ŠOLAJA, B., *Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences*, **1012-1013**, 144-152 (2016)
- 2774., ANDRIĆ, F., HÉBERGER, K., *Journal of Chromatography A*, **1380**, 130-138 (2015)
PLENIS, A., REKOWSKA, N., BĄCZEK, T., *International Journal of Molecular Sciences*, **17**, Issue 1, No 136 2016
- 2775., P. FORLAY-FRICK, J. FEKETE and K. HÉBERGER, *Anal. Chim. Acta*, **536**, 71-81 (2005)
- 2776., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
SYKORA, D., VOZKA, J., TESAROVA, E., *Journal of Separation Science*, **39**, 115-131 (2016)
- 2777., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2778., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
CUADROS-RODRÍGUEZ, L., RUIZ-SAMBLÁS, C., VALVERDE-SOM, L., PÉREZ-CASTAÑO, E., GONZÁLEZ-CASADO, A. *Analytica Chimica Acta*, **909**, 9-23 (2016)
- 2779., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
HORI, K., KIRIYAMA, T., TSUMURA, K., *Food Analytical Methods*, **9**, 738-743 (2016)
- 2780., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- 2781., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**. 2111-2115 (2005)

- GENG, P., HARNLY, J.M., CHEN, P., *Journal of Food Composition and Analysis*, **47**, 92-100 (2016)
- 2782., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- MA, W., NIE, C., GAO, X., QU, D., LUN, X., CHEN, B, *Desalination and Water Treatment*, **57**, 8015-8025(2016)
- 2783., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- NAVERSNIK, K., JURECIC, R., *International Journal of Pharmaceutics*, **500**, 360-365(2016)
- 2784., K. HÉBERGER, S. KEMÉNY and T. VIDÓCZY, *Int. J. Chem. Kinet.*, **19**, 171-181 (1987)
- BABOVA, O., OCCHIPINTI, A., MAFFEI, M.E., *Phytochemistry*, **123**, 33-39 (2016)
- 2785., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- CHEN, Y., LUO, J., ZHANG, Q., KONG, L., *Journal of Functional Foods*, **21**, 201-211(2016)
- 2786., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- GU, Q., YI, X., ZHANG, Z., YAN, H., SHI, J., ZHANG, H., WANG, Y., SHAO, J., *Analytical Methods*, **8**, 1373-1380 (2016)
- 2787., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- ARTEAGA-GOMEZ, E; RODRIGUEZ-LEVIS, A; CORTES-ESLAVA, J; ARENAS-HUERTERO, F; VALENCIA-QUINTANA, R; GOMEZ-ARROYO, S., *Chemosphere*, **145**, 174-184 (2016)
- 2788., SUNJOG, K; KOLAREVIC, S; HEBERGER, K; GACIC, Z; KNEZEVIC-VUKCEVIC, J; VUKOVIC-GACIC, B; LENHARDT, M, *Analytical and Bioanalytical Chemistry*, **405**, 4879-4885 (2013)
- PEHNEC, G., JAKOVLJEVIĆ, I., ŠIŠOVIĆ, A., BEŠLIĆ, I., VADIĆ, V., *Atmospheric Environment*, **131**, 263-268 (2016)
- 2789., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- ERTAS, A; BOGA, M; GAZIOGLU, I; YESIL, Y; HASIMI, N; OZASLAN, C; YILMAZ, H; KAPLAN, M, *Chiang Mai Journal of Science*, **43**, 1143-1153 (2016)
- 2790., KOWALSKA T, HEBERGER K, GÖRGÉNYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
- GIELECIAK, R., HAGER, D., HESHKA, N.E., *Journal of Chromatography A*, **1437**, 191-202 (2016)
- 2791., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- OLIVERIO, M., BONACCI, S., NARDI, M., PROCOPIO, A., *RSC Advances*, **6**, 18909-18915 (2016)
- 2792., RÁCZ, A., VASS, A., HÉBERGER, K., FODOR, M., *Analytical and Bioanalytical Chemistry*, **407**, art. no. 8506, 2887-2898 (2015)
- KLUKKERT, M., WU, J.X., RANTANEN, J., REHDER, S., CARSTENSEN, J.M., RADES, T., LEOPOLD, C.S., *Pharmazeutische Industrie*, **78**, 108-120 (2016)

- 2793., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
YAZICI, O., *Chromatographia*, **79**, 355-362 (2016)
- 2794., KOŁODZIEJEK, J., VOELKEL, A., HEBERGER, K., *J. Pharm. Sci.*, **102**, 1524-1531 (2013)
GÓMEZ-CARAVACA, A.M., MAGGIO, R.M., CERRETANI, L., *Analytica Chimica Acta*, **913**, 1-21 (2016)
- 2795., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- 2796., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2797., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
GERE, A., DANNER, L., DE ANTONI, N., KOVÁCS, S., DÜRRSCHMID, K., SIPOS, L., *Food Quality and Preference*, **51**, 1-7 (2016)
- 2798., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2799., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2800., HÉBERGER, K., KOLAREVIĆ, S., KRAČUN-KOLAREVIĆ, M., SUNJOG, K., GAČIĆ, Z., KLJAJIĆ, Z., MITRIĆ, M., VUKOVIĆ-GAČIĆ, B., *Mutation Research - Genetic Toxicology and Environmental Mutagenesis*, **771**, 15-22 (2014)
- 2801., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2802., ŠKRBIĆ, B., HÉBERGER, K., DURIŠIĆ-MLADENOVIĆ, N., *Analytical and Bioanalytical Chemistry*, **405**, 8363-8375 (2013)
DE RIJKE, E., SCHOORL, J.C., CERLI, C., VONHOF, H.B., VERDEGAAL, S.J.A., VIVÓ-TRUYOLS, G., LOPATKA, M., DEKTER, R., BAKKER, D., SJERPS, M.J., EBSKAMP, M., DE KOSTER, C.G., *Food Chemistry*, **204**, 122-128 (2016)
- 2803., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
RUBERT, J., LACINA, O., ZACHARIASOVA, M., HAJŠLOVA, J., *Food Chemistry*, **204**, 201-209 (2016)
- 2804., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
G. TABANELLI, E. BARGOSI, A. GARDINI, R. LANCIOTTI, R. MAGNANI, F. GARDINIA, AND C. MONTANARIA, *Journal of the Science of Food and Agriculture*, in press
- 2805., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
GUO, X., HUANG, F., ZHANG, H., ZHANG, C., HU, H., CHEN, W., *Meat Science*, **117**, 182-186 (2016)
- 2806., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
VAISALI, C., BELUR, P.D., REGUPATHI, I., *LWT - Food Science and Technology*, **69**, (2016) 153-160.
- 2807., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)

- BARCZEWSKI, M., MATYKIEWICZ, D., ANDRZEJEWSKI, J., SKÓRCZEWSKA, K., *Journal of Advanced Research*, **7**, 373-380 (2016)
- 2808., STRZEMIECKA, B; HEBERGER, K; VOELKEL, *J. Appl. Polym. Sci.*, **127**, 3839-3847 (2013)
- XU, Q.-S., XU, J., CAO, D.-S., LIANG, Y.-Z., *Chemometrics and Intelligent Laboratory Systems*, **152**, 134-139 (2016)
- 2809., KALIVAS, J.H., HÉBERGER, K., ANDRIES, E., *Analytica Chimica Acta*, **869**, 21-33 (2015)
- MUÑOZ DE LA PEÑA, A., MUJUMDAR, N., HEIDER, E.C., GOICOECHEA, H.C., MUÑOZ DE LA PEÑA, D., CAMPIGLIA, A.D., *Analytical Chemistry*, **88**, 2967-2975 (2016) (cites twice!)
- 2810., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2811., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- KIANI, S., MINAEI, S., GHASEMI-VARNAMKHASTI, M., *Journal of Applied Research on Medicinal and Aromatic Plants*, **3**, 1-9 (2016)
- 2812., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- DEL COCO, L., MONDELLI, D., MEZZAPESA, G.N., MIANO, T., DE PASCALI, S.A., GIRELLI, C.R., FANIZZI, F.P., *JAOCS, Journal of the American Oil Chemists' Society*, **93**, 373-381 (2016)
- 2813., ALONSO-SALCES, R.M., GUILLOU, C., HÉBERGER, K., HOLLAND, M.V. (2012) *Quality Assessment of Olive Oil by 1H-NMR Fingerprinting, Olive Oil - Constituents, Quality, Health Properties and Bioconversions*, Boskou Dimitrios (Ed.), ISBN: 978-953-307-921-9, Open Access, InTech, Rijeka, Croatia Available from: <http://www.intechopen.com/articles/show/title/quality-assessment-of-olive-oil-by-1h-nmr-fingerprintingINTECH>
- A. ADL, M. ZEIN, A. HASSANIEN, *Expert Systems with Applications*, **54**, 219-227 (2016)
- 2814., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
- TUMPA, A., KALINIĆ, M., JOVANOVIĆ, P., ERIĆ, S., RAKIĆ, T., JANCIC-STOJANOVIC, B., MEDENICA, M., *Journal of Chromatographic Science*, **54**, 436-444 (2016)
- 2815., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- FEDERHERR, E., WILLACH, S., ROOS, N., LANGE, L., MOLT, K., SCHMIDT, T.C., *Rapid Communications in Mass Spectrometry*, **30**, 944-952 (2016)
- 2816., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**. 2111-2115 (2005)
- ROPODI, A.I., PANAGOU, E.Z., NYCHAS, G.-J.E., *Trends in Food Science and Technology*, **50**, 11-25 (2016)
- 2817., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- MARTORANA, A., ALFONZO, A., SETTANNI, L., CORONA, O., LA CROCE, F., CARUSO, T., MOSCHETTI, G., FRANCESCA, N., *Journal of the Science of Food and Agriculture*, **96**, 2004-2017 (2016)

- 2818., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SHERAZI, S.T.H., MAHESAR, S.A., *Applications of NMR Spectroscopy*, Volume 1, November 23, 2015, Pages 57-92, Analysis of Edible Oils and Fats by Nuclear Magnetic Resonance (NMR) Spectroscopy Bentham Science 2015.
- 2819., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
NAMAL SENANAYAKE, S.P.J., Antioxidant activity of green tea catechins, *Green Tea and Health: Antioxidant Properties, Consumption and Role in Disease Prevention*, July 01, Pages 1-18
Nova Science Publishers, 2015,
- 2820., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
DANON, R., ALHSEINAT, E., PETERS, C., BANAT, F., *Fluid Phase Equilibria*, **415**, 18-24 (2016)
- 2821., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
DOU, P., YUAN, Y.-H., GUO, J., YUE, T.-L., ZHAO, X.-B., *Modern Food Science and Technology*, **31**, 387-393 (2015)
- 2822., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
BIZJAK BAT, K., ELER, K., MAZEJ, D., MOZETIČ VODOPIVEC, B., MULIČ, I., KUMP, P., OGRINC, N., *Food Chemistry*, **203**, 86-94 (2016)
- 2823., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**. 2111-2115 (2005)
RYBINSKA, A., SOSNOWSKA, A., BARYCKI, M., PUZYN, T., *Journal of Computer-Aided Molecular Design*, **30**, 165-176(2016)
- 2824., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013)
A. DISPAS, P. LEBRUN, P.-Y. SACRÉ, P. HUBERT, *Journal of Pharmaceutical and Biomedical Analysis*, **125**, 339-354 (2016)
- 2825., C. WEST, M. KHALIKOVA, E. LESELLIER, K. HÉBERGER, *Journal of Chromatography A*, **1409**, 241-250 (2015)
- 2826., C. WEST, M. KHALIKOVA, E. LESELLIER, K. HÉBERGER, *Journal of Chromatography A*, **1409**, 241-250 (2015)
A.J. TENCATE, J.H. KALIVAS, A.J. WHITE, *Analytica Chimica Acta*, **921**, 28-37 (2016)
- 2827., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2828., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2829., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
RANDAZZO, GM; TONOLI, D; HAMBYE, S; GUILLARME, D; JEANNERET, F; NURISSO, A; GORACCI, L; BOCCARD, J ; RUDAZ, S, *Analytica Chimica Acta*, **916**, 8-16 (2016)
- 2830., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2831., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007) cited twice.

- ZHANG, BX; LI, YW; ZHANG, YL; LI, ZY; BI, T; HE, YS; SONG, KK; WANG, Y, *Evidence-Based Complementary and Alternative Medicine*, Article No: 8250323 (2016)
- 2832., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
- WU, YS; LV, SD; WANG, C; GAO, XM; LI, JB, MENG, QX, *Chemistry Central Journal*, **10**, Article No: 11, (2016)
- 2833., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
- NADERI, M; ALVIN, C; DING, Y; MUKHOPADHYAY, S; BRYLINSKI, M, *Journal of Cheminformatics*, **8**, Article No: 14, (2016)
- 2834., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
- CASELLI, A; CIRRI, P; SANTI, A; PAOLI, P., *Current Medicinal Chemistry*, **23**, 774-791 (2016)
- 2835., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- SHIRMARDI, A., SHAMSIPUR, M., AKHOND, M., MONJEZI, J., *Measurement: Journal of the International Measurement Confederation*, **88**, 27-33(2016)
- 2836., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
- OK, S., *JAACS, Journal of the American Oil Chemists' Society*, **93**, 489-497(2016)
- 2837., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2838., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2839., ALONSO-SALCES, R.M., GUILLOU, C., HÉBERGER, K., HOLLAND, M.V. (2012) *Quality Assessment of Olive Oil by 1H-NMR Fingerprinting, Olive Oil - Constituents, Quality, Health Properties and Bioconversions*, Boskou Dimitrios (Ed.), ISBN: 978-953-307-921-9, Open Access, InTech, Rijeka, Croatia Available from: <http://www.intechopen.com/articles/show/title/quality-assessment-of-olive-oil-by-1h-nmr-fingerprintingINTECH>
- RAHIMI, M., KARIMI, E., NEKOEI, M., MOHAMMADHOSSEINI, M., *Journal of Essential Oil-Bearing Plants*, **19**, 307-320 (2016)
- 2840., K. HÉBERGER and T. KOWALSKA, *Chemometrics Intell. Lab. Syst.*, **47**, 205-217
- 2841., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- PEI, K., CAI, H., DUAN, Y., QIAO, F.-X., TU, S.-C., LIU, X., WANG, X.-L., SONG, X.-Q., FAN, K.-L., CAI, B.-C., *Journal of Analytical Methods in Chemistry*, **2016**, Article No: 8358609 (2016)
- 2842., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- LI, PH; DENG, LL; LUO, J; LI, W; NING, J; DING, JH; WU, XP, *Chemical Journal of Chinese Universities-Chinese*, **37**, 626-632 (2016)
- 2843., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- OKAZAKI, MITSUYO; YAMASHITA, SHIZUYA, *Journal of Oleo Science*, **65**, 265-282 (2016)

- 2844., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T.SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUHIAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
PARK, JAE B., *PLOS ONE*, **11** Article No: e0150392 (2016)
- 2845., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
BIN, J; AI, FF; FAN, W; ZHOU, JH; YUN, YH; LIANG, YZ, *RSC Advances*, **6**, 30353-30361 (2016)
- 2846., C. WEST, M. KHALIKOVA, E. LESELLIER, K. HÉBERGER, *Journal of Chromatography A*, **1409**, 241-250 (2015)
- 2847., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2848., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
SCALA, A; MICALE, N; PIPERNO, A; RESCIFINA, A; SCHIRMEISTER, T; KESSELRING, J; GRASSI, G, *RSC Advances*, **6**, 30628-30635 (2016)
- 2849., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
A.R. TENCATE, J. H. KALIVAS AND E. ANDRIES, *Journal of Chemometrics*, **30**, 144-152 (2016)
- 2850., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2851., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2852., A. RÁCZ, D. BAJUSZ, K. HÉBERGER, *SAR and QSAR in Environmental Research*, **26**, 683-700 (2015)
- 2853., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
G. SANTOS, L. D. GIRALDEZ ALVAREZ, M. ÁVILA-RODRIGUEZ, F. CAPANI, E. GALEMBECK, A. G. NETO, G. E. BARRETO AND B. ANDRADE, *Frontiers of Aging Neuroscience*, Article No 97, doi: 10.3389/fnagi.2016.00097 (2016)
- 2854., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
L. SGHAIER, J. VIAL, P. SASSIAT, D. THIEBAUT, M. WATIEZ, S. BRETON, D. N. RUTLEDGE AND C. B.Y. CORDELLA, *Eur. J. Lipid Sci. Technol.*, **118**, 1853-1879 (2016)
- 2855., Á. KESZLER, K. HÉBERGER, and M. GUDE, *HRC-J. High Resolut. Chromatogr.*, **21**, 368-370 (1998)
- 2856., KESZLER, A., HÉBERGER, K, *J. Chromatogr. A*, **845**, 337-347 (1999)
SANTINI, G., MORES, N., PENAS, A., CAPUANO, R., MONDINO, C., TROVÉ, A., MACAGNO, F., ZINI, G., CATTANI, P., MARTINELLI, E., MOTTA, A., MACIS, G., CIABATTONI, G., MONTUSCHI, P., *Current Topics in Medicinal Chemistry*, **16**, 1610-1630 (2016)
- 2857., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
PAVLOVICH, M.J., DUNN, E.E., HALL, A.B., *Rapid Communications in Mass Spectrometry*, **30**, 1123-1130 (2016)

- 2858., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
JANSEN, B.C., BONDT, A., REIDING, K.R., LONARDI, E., DE JONG, C.J., FALCK, D., KAMMEIJER, G.S.M., DOLHAIN, R.J.E.M., ROMBOUITS, Y., WUHRER, M., *Scientific Reports*, **6**, Article No 23296 (2016)
- 2859., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
FRANCOTTE, E., *LC-GC Europe*, **29**, 194-204 (2016)
- 2860., C. WEST, M. KHALIKOVA, E. LESELLIER, K. HÉBERGER, *Journal of Chromatography A*, **1409**, 241-250 (2015)
RAHIMI, R., KESHAVARZ, M.H., AKBARZADEH, A.R., *Central European Journal of Energetic Materials*, **13**, 73-101 (2016)
- 2861., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ZHAO, H., DILMORE, R., ALLEN, D.E., HEDGES, S.W., SOONG, Y., LVOV, S.N., *Environmental Science and Technology*, **49**, 1972-1980 (2015)
- 2862., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
VASTAG, G; APOSTOLOV, S; MATIJEVIC, B; DJAKOVIC-SEKULIC, T, *Journal of Chemometrics*, **30**, 210-216 (2016)
- 2863., ANDRIĆ, F., HÉBERGER, K., *Journal of Chromatography A*, **1380**, 130-138 (2015)
- 2864., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
- 2865., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2866., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2867., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2868., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- 2869., KALIVAS, J.H., HÉBERGER, K., ANDRIES, E., *Analytica Chimica Acta*, **869**, 21-33 (2015)
- 2870., F. ANDRIC AND K. HÉBERGER, *Journal of Pharmaceutical and Biomedical Analysis*, **115**, 183-191 (2015)
BEGNAUD, F; LARCINESE, JP; FANKHAUSER, P; MADDALENA, U, *Flavour and Fragrance Journal*, **31**, 235-240 (2016)
- 2871., F. ANDRIC AND K. HÉBERGER, *Journal of Pharmaceutical and Biomedical Analysis*, **115**, 183-191 (2015)
D. RADVÁNYI, A. GERE, L. SIPOS, S. KOVÁCS, Z. JÓKAI AND P. FODOR, *Journal of Chemometrics*, **30**, 197-202 (2016)
- 2872., Á. KESZLER, K. HÉBERGER, and M. GUDE, *HRC-J. High Resolut. Chromatogr.*, **21**, 368-370 (1998)
- 2873., KESZLER, A., HÉBERGER, K, *J. Chromatogr. A*, **845**, 337-347 (1999)
- 2874., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
TAN, K.C., SAN LIM, H., JAFRI, M.Z.M., *Atmospheric Pollution Research*, **7**, 533-546 (2016)

- 2875., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
NG, B.K., TAN, T.T.Y., SHELLIE, R.A., DICINOSKI, G.W., HADDAD, P.R., *TrAC - Trends in Analytical Chemistry*, **80**, 625-635 (2016)
- 2876., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
NASIBOV, E., KANTARCI SAVAŞ, S., VAHAPLAR, A., KINAY, A.Ö., *Chemometrics and Intelligent Laboratory Systems*, **155**, 86-96 (2016)
- 2877., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
LAGERKVIST, C.J., OKELLO, J., MUOKI, P., HECK, S., PRAIN, G., *Food Quality and Preference*, **52**, 143-152 (2016)
- 2878., GERE, A., SIPOS, L., HÉBERGER, K., *Food Quality and Preference*, **43**, 88-96 (2015)
JIMÉNEZ-JORQUERA, C., GUTIÉRREZ-CAPITÁN, *Electronic Tongues Applied to Grape and Fruit Juice Analysis*, Chapter 19, in *Electronic Noses and Tongues in Food Science*, Ed: M.L Rodriguez-Mendez, Academic Press (Elsevier), Pages 189-198, 2016
- 2879., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
COSIO, M.S., ROMANO, A., SCAMPICCHIO, M. *Olive Oil and Electronic Nose*, chapter 9, in M., *Electronic Noses and Tongues in Food Science*, Ed: M.L Rodriguez-Mendez, Academic Press (Elsevier), Pages 83-92, 2016.
- 2880., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
BEGNINI, S. *Espacios*, 37, E3 (2016)
- 2881., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
VAGIN, M.Y., ERIKSSON, M., WINQUIST, F., *Drinking Water Analysis Using Electronic Tongues*, chapter 25, in M., *Electronic Noses and Tongues in Food Science*, Ed: M.L Rodriguez-Mendez, Academic Press (Elsevier), Pages 255-264, 2016.
- 2882., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
DONA, A.C., *High-throughput metabolic screening*, Chapter 5 in: *Metabolic Phenotyping in Personalized and Public Healthcare*, Eds: E. Holmes, J. K. Nicholsson, A.W. Darzi, Academic Press (Elsevier), Pages 111-136, 2016
- 2883., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T.SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUHAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
MATHEA, M., KLINGSPOHN, W., BAUMANN, K., *Molecular Informatics*, 35, 160-180 (2016)
- 2884., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
B. NAGY, A. FARKAS, A. BALOGH, H. PATAKI, B. VAJNA, Z. K. NAGY, G. MAROSI, *Journal of Pharmaceutical and Biomedical Analysis*, **128**, 236-246 (2016)

- 2885., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2886., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
SANTORO, A.L., CARRILHO, E., LANÇAS, F.M., MONTANARI, C.A., *European Journal of Pharmaceutical Sciences*, **88**, 147-157 (2016)
- 2887., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
DAIS, P., HATZAKIS, E., *Analysis of Bioactive Microconstituents in Olives, Olive Oil and Olive Leaves by NMR Spectroscopy: An Overview of the Last Decade* Chapter 10 in *Olive and Olive Oil Bioactive Constituents* Ed.: Dimitriu Boskou, Pages 299-332, 2015
- 2888., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2889., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2890., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
ABDULLAH, A.H., RAHIM, N.A., MASNAN, M.J., SA'AD, F.S.A., ZAKARIA, A., SHAKAFF, A.Y.M., OMAR, O., *Rice and the Electronic Nose* Chapter 11 in *Electronic Noses and Tongues in Food Science*, Ed: M.L Rodrigez-Mendez, Academic Press (Elsevier), Pages 103-113, 2016
- 2891., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
GARG, S.K., *Green Coffee Bean*, Chapter 47 in *Nutraceuticals: Efficacy, Safety and Toxicity*, Edited by: Ramesh C. Gupta, Academic Press (Elsevier), Pages 653-667, 2016
- 2892., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
M. KRAUSS, High-Resolution Mass Spectrometry in the Effect-Directed Analysis of Water Resources, *Comprehensive Analytical Chemistry*, Vol. 71. <http://dx.doi.org/10.1016/bs.coac.2016.01.010> , 2016
- 2893., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
DOROZHKIN, SERGEY V., *Progress in Biomaterials*, **5**, 9-70 (2016)
- 2894., OKULUS, Z; HEBERGER, K; VOELKEL, A, *Journal of Applied Polymer Science*, **131**, Article No: 39856, (2014)
M. HIMMAT, N. SALIM, M. M. AL-DABBAGH, F. SAEED and A. AHMED, *Molecules*, **21**, 476 (2016)
- 2895., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
VESELINOVIC, AM; VESELINOVIC, JB; NIKOLIC, GM; TOROPOVA, AP; TOROPOV, AA, *Structural Chemistry*, **27**, 821-828 (2016)
- 2896., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
SANCHEZ-RODRIGUEZ, MI; SANCHEZ-LOPEZ, EM; MARINAS, A; CARIDAD, JM; URBANO, FJ; MARINAS, JM, *Journal of Applied Statistics*, **43**, 1765-1793 (2016)
- 2897., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- 2898., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
DIAS, LG; ALBERTO, Z; VELOSO, ACA; PERES, AM, *Journal of Food Measurement and Characterization*, **10**, 264-273 (2016)
- 2899., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
LI, XH; WANG, SL; SHI, WM; SHEN, Q, *Food Analytical Methods*, **9**, 1713-1718 (2016)
- 2900., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
KANG, YP; LEE, SB; LEE, JM; KIM, HM; HONG, JY; LEE, WJ; CHOI, CW; SHIN, HK; KIM, DJ; KOH, ES; PARK, CS; KWON, SW; PARK, SW, *Journal of Proteome Research*, **15**, 1717-1724 (2016)
- 2901., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
ZHANG, Q., *Asian Journal of Chemistry*, **27**, 1501-1505 (2015)
- 2902., K. HÉBERGER, I.G. ZENKEVICH, *J. Chromatogr. A*, **1217**, 2895-2902 (2010)
GUO, W., WU, Z., HU, S., JIN, L., QIU, K., GUO, Q., GAN, Y., *RSC Advances*, **6**, 47394-47401 (2016)
- 2903., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**. 2111-2115 (2005)
I. KARAPINAR, F. N. ERTAS, B. SAHINTURK, C. AFTAFA AND E. KILIÇ, *RSC Adv.*, **6** 39188-39197 (2016)
- 2904., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2905., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2906., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
BHAYYE, S.S., ROY, K., SAHA, A., *SAR and QSAR in Environmental Research*, **27**, 183-202 (2016)
- 2907., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013).
KOMSTA, Ł. *Journal of Liquid Chromatography and Related Technologies*, **39**, 242-248 (2016)
- 2908., F. ANDRIC and K. HÉBERGER, *Journal of Pharmaceutical and Biomedical Analysis*, **115**, 183-191 (2015)
ANDRIĆ, F., ŠEGAN, S., TEŠIĆ, Ž., MILOJKOVIĆ-OPSENICA, D., *Journal of Liquid Chromatography and Related Technologies*, **39**, 249-256 (2016)
- 2909., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2910., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2911., HEBERGER K, RAJKO R, *J. Chemometr.*, **16**, 436-443 (2002)
EHRT, C., BRINKJOST, T., KOCH, O., *Journal of Medicinal Chemistry*, **59**, 4121-4151 (2016)
- 2912., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
BESALÚ, E., *International Journal of Molecular Sciences*, **17**, Article No 827 (2016)

- 2913., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
NOWAKOWSKA, J., CIURA, K., KAWCZAK, P., BACZEK, T., MARKUSZEWSKI, M.J., *Journal of Planar Chromatography - Modern TLC*, **29**, 165-175 (2016)
- 2914., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
GRAS, C.C., BOGNER, H., CARLE, R., SCHWEIGGERT, R.M., *Food Research International*, **85**, 291-300 (2016)
- 2915., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
MONAKHOVA, Y.B., HOHMANN, M., CHRISTOPH, N., WACHTER, H., RUTLEDGE, D.N., *Chemometrics and Intelligent Laboratory Systems*, **156**, 1-6 (2016)
- 2916., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2917., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2918., HEBERGER K, RAJKO R, *J. Chemometr.*, **16**, 436-443 (2002)
KIM, S.-Y., LI, J., LIM, N.-R., KANG, B.-S., PARK, H.-J., *Food Chemistry*, **211**, 440-447 (2016)
- 2919., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ZENKEVICH, I.G., PAVLOVSKII, A.A., *Russian Journal of Physical Chemistry A*, **90**, 1074-1080 (2016)
- 2920., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2921., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
- 2922., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
GU, Q., YI, X., SHEN, J., SHI, J., LIU, Y., SHAO, J., *Analytical Methods*, **8**, 4022-4027 (2016)
- 2923., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
MIGNANI, A.G., PRUGGER, R., *Photonic sensors for food quality and safety assessment*, Chapter 15, Pages 334-352 in: *Photonics for Safety and Security*, Edited by: A. Cutolo, A. G. Mignani, A. Tajani, World Scientific Publishing Company (2013)
- 2924., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
F. ANDRIC, S. SEGAN, A. DRAMICANIN, H. MAJSTOROVIC, D. MILOJKOVIC-OPSENICA, *Journal of Chromatography A*, **1458**, 136-144 (2016)
- 2925., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2926., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2927., C. WEST, M. KHALIKOVA, E. LESELLIER, K. HÉBERGER, *Journal of Chromatography A*, **1409**, 241-250 (2015)
- 2928., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
- 2929., A. RÁCZ, N. PAPP, E. BALOGH, M. FODOR, K. HÉBERGER, *Anal. Methods*, **7**, 4216-4224 (2015)

- 2930., A. RÁCZ, D. BAJUSZ, K. HÉBERGER, *SAR and QSAR in Environmental Research*, **26**, 683- 700 (2015)
KIANI, S., MINAEI, S., GHASEMI-VARNAMKHAZI, M., *Chemometrics and Intelligent Laboratory Systems*, **156**, 148-156 (2016)
- 2931., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
AGUADO, D., BARAT, R., SOTO, J., MARTÍNEZ-MAÑEZ, R., *Talanta*, **159**, 80-86 (2016)
- 2932., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
MORENO-RECIO, M., SANTAMARÍA-GONZÁLEZ, J., MAIRELES-TORRES, P., *Chemical Engineering Journal*, **303**, 22-30 (2016)
- 2933., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
CHIESA, L., PANSERI, S., BONACCI, S., PROCOPIO, A., ZECCONI, A., ARIOLI, F., CUEVAS, F.J., MORENO-ROJAS, J.M., *Food Chemistry*, **212**, (2016) 296-304
- 2934., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
FALEH, R., OTHMAN, M., GOMRI, S., AGUIR, K., KACHOURI, A., *13th International Multi-Conference on Systems, Signals and Devices, SSD 2016*, 18 May 2016, Article number 7473744, Pages 147-158
Leipzig; Germany; March 21-24 2016; Category numberCFP1622E-ART; Code 121663
- 2935., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
SINGER, M., KRIVOBOKOVA, T., MUNK, A., DE GROOT, B., *Biometrika*, **103**, 351-362 (2016)
- 2936., O. FARKAS, K. HÉBERGER, *J. Chem. Inf. Modeling*, **45**, 339-346, (2005)
SPYROS, A., *Nuclear Magnetic Resonance*, **45**, 269-307 (2016)
- 2937., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2938., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
D. SORONJA SIMOVIC, N. MARAVIC, Z. SERES, A. MISAN, B. PAJIN, L. R. JEVRIC, S. O. PODUNAVAC-KUZMANOVIC, S. Z. KOVACEVIC, *Eur Food Res Technol*, **243**, 239-246 (2017) DOI 10.1007/s00217-016-2739-4
- 2939., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2940., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
E. BRESSO, V. LEROUX, M. URBAN, K. E. HAMMOND-KOSACK, B. MAIGRET, N. F. MARTINS, *J. Mol.Model.* 22 Article No 163 (2016)
- 2941., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
SEKULIĆ, T.D., KELEMAN, S., TOT, K., TOTA, J., TRIŠOVIĆ, N., UŠĆUMLIĆ, G., *Combinatorial Chemistry and High Throughput Screening*, **19**, 437-443 (2016)

- 2942., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
 BHUIYAN, M.A.H., BODRUD-DOZA, M., ISLAM, A.R.M.T., RAKIB, M.A., RAHMAN, M.S., RAMANATHAN, A.L., *Environmental Earth Sciences*, **75**, Article No 1020 (2016)
- 2943., HÉBERGER, K., MILCZEWSKA, K., VOELKEL, A., *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, **260**, 29-37 (2005)
 ERTAS, A., BOGA, M., GAZIOGLU, I., YESIL, Y., HASIMI, N., OZASLAN, C., YILMAZ, H., KAPLAN, M., *Chiang Mai Journal of Science*, **43**, 89-99 (2016)
- 2944., KOWALSKA, T., HÉBERGER K. AND GÖRGÉNYI, M., *Acta Chromatographica*, **13**, 60-68 (2003).
 MIKHED, Y., FAHRER, J., OELZE, M., KRÖLLER-SCHÖN, S., STEVEN, S., WELSCHOF, P., ZINBIUS, E., STAMM, P., KASHANI, F., ROOHANI, S., KRESS, J.M., ULLMANN, E., TRAN, L.P., SCHULZ, E., EPE, B., KAINA, B., MÜNDEL, T., DAIBER, A., *Basic Research in Cardiology*, **111**, Article number 52 (2016)
- 2945., SUNJOG, K; KOLAREVIC, S; HEBERGER, K; GACIC, Z; KNEZEVIC-VUKCEVIC, J; VUKOVIC-GACIC, B; LENHARDT, M, *Analytical and Bioanalytical Chemistry*, **405**, 4879-4885 (2013)
 ALEWIJN, M., VAN DER VOET, H., VAN RUTH, S., *Journal of Food Composition and Analysis*, **51**, 15-23 (2016)
- 2946., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
 CHINNICI, F., DURÁN-GUERRERO, E., RIPONI, C., *Journal of the Science of Food and Agriculture*, **96**, 3762-3771 (2016)
- 2947., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
 SHAWKY, E., *Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences*, **1029-1030**, 10-15 (2016)
- 2948., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
 L J MARTÍNEZ-GUERRERO, M MORALES, S EKINS, S H WRIGHT, *Molecular Pharmacology*, **90**, 254-264 (2016)
- 2949., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
 FENG, T; BING, FL; YANG, Y; ZHUANG, HN; YE, R; LI, XB; XU, ZM; WANG, K, *International Journal of Food Science and Technology*, **51**, 1393-1400(2016)
- 2950., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
 JESZKA-SKOWRON, M; SENTKOWSKA, A; PYRZYNSKA, K; DE PENA, MP, *European Food Research and Technology*, **4224**, -1409 (2016)
- 2951., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
 CVEJIC, J; PUSKAS, V; MILJIC, U; TOROVIC, L; RAKIC, D, *European Food Research and Technology*, **242**, 1319-1329 (2016)
- 2952., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
 PRETI, R.; VINCI, G., *Food Analytical Methods*, **9**, 2280-2287 (2016)

- 2953., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
ZUVELA, P; MACUR, K; LIU, JJ; BACZEK, T, *Journal of Pharmaceutical and Biomedical Analysis*, **127**, 94-100 (2016)
- 2954., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
AMBATI, S.R., SHIEH, J.-H., PERA, B., LOPES, E.C., CHAUDHRY, A., WONG, E.W., SAXENA, A., SU, T.-L., MOORE, M.A., *Oncotarget*, **7**, 43062-43075 (2016)
- 2955., SUNJOG, K; KOLAREVIC, S; HEBERGER, K; GACIC, Z; KNEZEVIC-VUKCEVIC, J; VUKOVIC-GACIC, B; LENHARDT, M, *Analytical and Bioanalytical Chemistry*, **405**, 4879-4885 (2013)
EIDAM, O., SATZ, A.L., *MedChemComm*, **7**, 1323-1331 (2016)
- 29565., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
POUTSMA, M.L., *Journal of Physical Chemistry A*, **120**, 4447-4454 (2016)
- 2957., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
MALKAR, A., WILSON, E., HARRISON, T., SHAW, D., CREASER, C., *Analytical Methods*, **8**, 5407-5413 (2016)
- 2958., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
KANDA, L.R.S., YAMAMOTO, C.I., LOPES, A.R., VOLL, F.A.P., CORAZZA, M.L., WYPYCH, F., *Analytical Methods*, **8**, 5619-5627 (2016)
- 2959., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
LAPČÍK, L., OTYEPKA, M., OTYEPKOVÁ, E., LAPČÍKOVÁ, B., GABRIEL, R., GAVENDA, A., PRUDILOVÁ, B., *Current Opinion in Colloid and Interface Science*, **24**, 64-71 (2016)
- 2960., KOŁODZIEJEK, J., VOELKEL, A., HEBERGER, K., *J. Pharm. Sci.*, **102**, 1524-1531 (2013)
WANG, P., SUN, J., ZHANG, T., LIU, W., *Applied Spectroscopy Reviews*, **51**, 763-790 (2016)
- 2961., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ZIÓŁKOWSKA, A., WĄSOWICZ, E., JELEŃ, H.H., *Food Chemistry*, **213**, 714-720 (2016)
- 2962., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ZHOU, W., YUAN, W.-F., CHEN, C., WANG, S.-M., LIANG, S.-W., *Journal of Ethnopharmacology*, **193**, 36-44 (2016)
- 2963., BAJUSZ, D., RÁCZ, A., HÉBERGER, K., *Journal of Cheminformatics*, **7**, art. no. 20 (2015)
YANG, R., LI, Y., LIU, C., XU, Y., ZHAO, L., ZHANG, T., *Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences*, **1031**, 221-226 (2016)
- 2964., RÁCZ, A., VASS, A., HÉBERGER, K., FODOR, M., *Analytical and Bioanalytical Chemistry*, **407**, art. no. 8506, 2887-2898 (2015)
GUDELJ, I., BACIARELLO, M., UGRINA, I., DE GREGORI, M., NAPOLIONI, V., INGELMO, P.M., BUGADA, D., DE GREGORI, S.,

- DEREK, L., PUČIĆ-BAKOVIĆ, M., NOVOKMET, M., GORNIK, O., SACCANI JOTTI, G., MESCHI, T., LAUC, G., ALLEGRI, M., *Scientific Reports*, **6**, Article No 31234 (2016)
- 2965., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLÖSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- TAKAHAMA, S., RUGGERI, G., DILLNER, A.M., *Atmospheric Measurement Techniques*, **9**, 3429-3454 (2016)
- 2966., HEBERGER, K., *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2967., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2968., HÉBERGER K., KOLLÁR-HUNEK K., *Journal of Chemometrics*, **25**, 151-158 (2011)
- 2969., KALIVAS, J.H., HÉBERGER, K., ANDRIES, E., *Analytica Chimica Acta*, **869**, 21-33 (2015)
- POLAT, H., OZERDEM, M.S., *Perspective Technologies and Methods in MEMS Design, MEMSTECH 2016 - Proceedings of 12th International Conference 7 July 2016*, Article number 7507522, Pages 66-69.
- 2970., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- DE OLIVEIRA, L.P., HUDEBINE, D., GUILLAUME, D., VERSTRAETE, J.J., *Oil and Gas Science and Technology*, **71**, Article No. 45. (2016)
- 2971., NÉMETH, A., VIDÓCZY, T., HÉBERGER, K., KÚTI, Z., WÁGNER, J., *Journal of Chemical Information and Computer Sciences*, **42**, 208-214 (2002)
- GHAMALI, M., CHITTA, S., ADAD, A., HMAMOUCHE, R., BOUACHRINE, M., LAKHLIFI, T., *Journal of Materials and Environmental Science*, **7**, 3027-3034(2016)
- 2972., KÖRTVÉLYESI, T., GÖRGÉNYI, M., HÉBERGER, K., *Anal. Chim. Acta*, **428**, 73-82 (2001)
- OTSUKA, Y., ITO, A., MATSUMURA, S., TAKEUCHI, M., PAL, S., TANAKA, H., *Chemical and Pharmaceutical Bulletin*, **64**, 1129-1135 (2016)
- 2973., RÁCZ, A., VASS, A., HÉBERGER, K., FODOR, M., *Analytical and Bioanalytical Chemistry*, **407**, art. no. 8506, 2887-2898 (2015)
- ARANA, V.A., MEDINA, J., ESSEIVA, P., PAZOS, D., WIST, J., *Journal of Analytical Methods in Chemistry*, **2016**, Article number 8564584
- 2974., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- KROGSGAARD CHAWES, B.L., *Danish Medical Journal*, **63**, Article No. B5272, pp. 27 (2015)
- 2975., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- KUBIK, LUKASZ; WICZLING, PAWEL, *Journal of Pharmaceutical and Biomedical Analysis*, **127**, 176-183 (2016)
- 2976., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)

- JEVRIĆ, L.R., VUKIĆ, V.R., SAVIĆ, M.P., DJURENDIĆ, E.A., KOVAČEVIĆ, S.Z., PODUNAVAC-KUZMANOVIĆ, S.O., *European Journal of Pharmaceutical Sciences*, **93**, 107-113(2016)
- 2977., VRACKO, M; MINOVSKI, N; HEBERGER, K, *Acta Chimica Slovenica*, **57**, 586-590 (2010)
- AUSATI, S., AMANOLLAHI, J., *Atmospheric Environment*, **142**, 465-474 (2016)
- 2978., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- FERRUZZA, S., NATELLA, F., RANALDI, G., MURGIA, C., ROSSI, C., TROŠT, K., MATTIVI, F., NARDINI, M., MALDINI, M., GIUSTI, A.M., MONETA, E., SCACCINI, C., SAMBUY, Y., MORELLI, G., BAIMA, S., *Pharmaceuticals*, **9**, Article No. 48 (2016)
- 2979., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- HUBBE, M.A., GARDNER, D.J., SHEN, W., *BioResources*, **10**, 8657-8749 (2015)
- 2980., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- YU, Q., ZHANG, J., YE, X., CHEN, Y., *Chinese Journal of Chromatography (Se Pu)*, **34**, 657-664 (2016)
- 2981., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- YUAN, J., MURPHY, A., DE KOEYER, D., LAGUE, M., BIZIMUNGU, B., *Canadian Journal of Plant Science*, **96**, 701-710 (2016)
- 2982., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- AROCA-SANTOS, R., CANCELLA, J.C., PARIENTE, E.S., TORRECILLA, J.S., *Talanta*, **161**, 304-308 (2016)
- 2983., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- BODROŽA-SOLAROV, M.I., KLJAJIĆ, P., ANDRIĆ, G., FILIPČEV, B., VUČKOVIĆ, J., *CEFood 2012 - Proceedings of 6th Central European Congress on Food*, **2012**, Pages 796-801 Novi Sad; Serbia; 23 May 2012 through 26 May 2012; Code 111394
- 2984., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- PRADO, S.B.R.D., GIUNTINI, E.B., GRANDE, F., MENEZES, E.W.D., *Journal of Food Composition and Analysis*, **53**, 1-6 (2016)
- 2985., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- MEHARI, B., REDI-ABSHIRO, M., CHANDRAVANSI, B.S., COMBRINCK, S., MCCRINDLE, R., *Analytical Letters*, **49**, 2474-2489 (2016)
- 2986., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- GETACHEW, A.T., CHUN, B.S. *Innovative Food Science and Emerging Technologies*, **38**, 24-31 (2016)
- 2987., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)

- MERCHAK, N., EL BACHA, E., BOU KHOUZAM, R., RIZK, T., AKOKA, S., BEJJANI, J., *Food Chemistry*, **217**, 379-388 (2017)
- 2988., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2989., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2990., R. M. ALONSO-SALCES, N. SEGEBARTH, S. GARMÓN-LOBATO, M. V. HOLLAND, J. M. MORENO-ROJAS, J. A. FERNÁNDEZ-PIERNA, V. BAETEN, S. R. FUSELLI, B. GALLO, L. A. BERRUETA, F. RENIERO, C. GUILLOU, K. HÉBERGER, *European Journal of Lipid Science and Technology* **117**, 1991-2006 (2015)
- GEORGOULI, K., MARTINEZ DEL RINCON, J., KOIDIS, A., *Food Chemistry*, **217**, 735-742 (2017)
- 2991., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2992., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SIPOS, L., BERNHARDT, B., GERE, A., KOMÁROMI, B., ORBÁN, C., BERNÁTH, J., SZABÓ, K., *Industrial Crops and Products*, **94**, 514-519
- 2993., HEBERGER, K., *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2994., HÉBERGER, K., KOLAREVIĆ, S., KRAČUN-KOLAREVIĆ, M., SUNJOG, K., GAČIĆ, Z., KLJAJIĆ, Z., MITRIĆ, M., VUKOVIĆ-GAČIĆ, B., *Mutation Research - Genetic Toxicology and Environmental Mutagenesis*, **771**, 15-22 (2014)
- 2995., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2996., A. RÁCZ, N. PAPP, E. BALOGH, M. FODOR, K. HÉBERGER, *Anal. Methods*, **7**, 4216-4224 (2015)
- 2997., ŠKRBIĆ, B., HÉBERGER, K., DURIŠIĆ-MLADENOVIĆ, N., *Analytical and Bioanalytical Chemistry*, **405**, 8363-8375 (2013)
- ZENKEVICH, I.G., PAVLOVSKII, A.A., *Russian Journal of Physical Chemistry A*, **90**, 2110-2118 (2016)
- 2998., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2999., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A* **985**, 11-19 (2003)
- 3000., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)