

PUBLICATION INTERNATIONAL

Dr. habil. Iván Raisz

1. I. Raisz: Optimalnűj rezsım rabotű szisztemű gazovűj hromatograf-EVM. Kandidatszka-ja disszertacija. Moszkva, 1980.
2. I. Raisz: Optimalnűj rezsım rabotű szisztemű gazovűj hromatograf-EVM. Avtoreferat, MHTI im. Mengyelejeva. Moszkva, 1980.
3. I. Raisz, I. Ny. Rozsenko; K. I. Szakodinszkij: Iszledovanyije zaviszimosztyi VETT hromatograficeszkoj kolonki ot davlenyija. Szb. szt. Tyehnyika hromatograficeszskovo razgyelenyija. NIITEHIM Moszkva, 1980.
4. I. Raisz, A. Lengyel; T. Montovay: A Possible Model for the Environmental Engineering Education. Proceedings of ENTREE '92. November 9-13, 1992, Karlsruhe. Published by UETP-EEE, A COMETT II project. ISBN 951-9110-77-1 Edited by Sirkka Pöyry. p. 55-60.
5. I. Raisz, I. Báder: Regeneration of barium containing hardening salt. An example for the development of a regeneration procedure. Publ. by the Ministry for Environment Protection and Regional Policy of the Hungarian Republic. 1992. p. 131-134.
6. Zs. Bedő, I. Lakatos, E. Berecz, I. Raisz: Examination of Artificial Liners of Waste Disposal Sites. Publ. by the Ministry for Environment Protection and Regional Policy of the Hungarian Republic. 1992. p. 135-140.
7. A. Lengyel, I. Raisz, E. Berecz: Results and Plans in Under- and Postgraduate Education of Waste Management. Publ. by the Ministry for Environment Protection and Regional Policy of the Hungarian Republic. 1992. p. 141-145.
8. A. Lengyel, I. Raisz : Investigation of distribution models of pollutants. MicroCAD-SYSTEM 93. International Computer Science Meeting. p. 79-88. Kharkov, 1993.
9. I. Raisz, A. Lengyel : Postgraduate Education in Waste Processing.. ENTREE '93 Proceedings 213-221.p. Delft, November 15-19, 1993. Published by UETP-EEE and The Finnish Association of Graduate Engineers
10. I. Raisz, A. Lengyel :Present Status and Future Plans for Environmental Education at University of Miskolc. 3rd SEFI WGEE Seminar. Balatonfüred, 1994. április 29. Publisher: SEFI Hqs, 60, rue de la Concorde 1050 Brussels, Belgium, 1995. p.75-81.
11. I. Raisz, J. Emmer, T. Montovay, M. Assenmacher, F. H. Frimmel.: The Elimination of Pesticides from Drinking- and Wastewater Environmental Science Research, Volume 51. *Chemistry for the Protection of the Environment 2*, edited by Pawłowski at al., Plenum Press, New York, 1996. p. 203-213.
12. I. Raisz, Zs. Bedő, I. Szepesi, A. Bukta: Micellar system as environmentally sound degreasing solution applied for service stations and disposal of oily soils. CONAT'96 8th Conference with International Participation VEHICLE AND ENVIRONMENT. Society of Automotive Engineering of Romania. p. 337-342. Brasov, Romania, 1996.
13. I. Raisz, I. Szepesi: The Education of Case Study at the Branch of Environmental Protection of the Faculty of Metallurgical Engineering of the University of Miskolc. ENTREE '97 Proceedings 421-430.p. Sophia-Antipolis, November 12-14, 1997. Published by UETP-EEE and The Finnish Association of Graduate Engineers. ISBN 952-5005-23-2.
14. National profil of chemical safety in Hungary. Editor: Prof György Ungvári. Co-author: dr. Iván Raisz .Central European Journal of Occupational and Environmental Medical Vol 3. No4. pps. 332.
15. ALETTA, Student Book of Aluminium Industry. Main Redactor: Éva Hídvégi. Environmental Protection: LCA and Application in Aluminium Industry (Iván Raisz dr.). OMIKK, 1998. Copyright: Phare HU-94-05.

16. S. Bedő, I. Raisz, J. Emmer, I. Szepesi: Outline of References on Methods of Cutting Fluid Disposal. INCO-COPERNICUS Network. Helsinki, 15-16 March 1999. Proceedings p. 90-95. Edited by Pramet Sumperk.
17. I. Raisz: Recycling of Wash-Water Using Pollutant as Secondary Raw Material. CERECO'2003, The 4th International Conference on Carpatian Euroregion Ecology. April 28-30, 2003. Proceedings p. 42-48. Published by University Miskolc. ISBN 963 661 598 5
18. J. Emmer, I. Raisz: Simultaneous Determination of Nitrite and Nitrate Anions in Effluent of Denitrifying Reactor by High Performance Liquid Chromatography. CERECO'2003, The 4th International Conference on Carpatian Euroregion Ecology. April 28-30, 2003. Proceedings p. 48-54. Published by University Miskolc. ISBN 963 661 598 5
19. I. Raisz: A New Method for Environmental Impact Assessment of Metallurgical Plant. Metallurgy, Refractories and Environment. Proceedings of the VI. International Conference Metallurgy, Refractories and Environment. May 25-27, 2004. p. 185-191. Published by Technical University of Kosice. ISBN 80-8073-132-2
20. I. Raisz: Industrial Waste Water Treatment with Recycling of Water and Secondary Raw Material. 11TH International Conference of Chemistry, November 11-13, 2005. Cluj. ISBN 973-7840-07-0, p. 258-262.
21. Ilona Buzas, Geza Gerzso, Ivan Raisz: Regional Demand Profile for the Region of Northern Hungary on the topic of water quality and waste water treatment. METTTES More Efficient Technology Transfer in the Environmental Sector Project supported by the European Community, March 2007.
22. I. Raisz: Biomass gasification as one of forms its energetic valuation. „Briquetting and Pelleting 2009”, Bratislava 29th October 2009. ISBN 978-80-227-3185-0. p.117-122.
23. Ivan Raisz: Liquid Fuel from MSW. 5th international conference: **Enviro-management 2011**. Strebske Pleso, Slovakia, October 11-13. 2011. ISBN 978-80-85655-32-2.
24. Raisz Iván: Eco-Methanol from municipal waste (Pilot system). 6th year of international conference Briquetting and Pelleting. Bratislava 25th-26th of January 2012. ISBN 978-80-227-3641-1. p.142-146.
25. Ivan Raisz: What does it depend on, whether the thermal application of a renewable energy holder is environmental-friendly? 18TH INTERNATIONAL CONFERENCE ON THERMAL ENGINEERING AND THERMOGRAMMERTY (THERMO). Budapest, 3-5 July, 2013. ISBN 978-963-8231-97-0. Plenary p.1-10.
26. Ivan Raisz, Ildiko Raisz: Energy production by waste water sludge and burning. VYKUROVANIE 2014. Energetické, environmentalne a ekonomické hodnotenie vykurovacích systémov. 3.-7. marec 2014 Stara Lubovna. ISBN 978-80-89216-61-1. p. 191-194.
27. Dr. habil. Ivan Raisz, Ivan Raisz, dr. Sándorné dr. Ildikó Raisz (ENVIRO-PHARM Ltd. Gózon L. str. 4, H-3561 Felsőzsolca, Hungary): Energy production by drying and burning of communal waste water sludge /, 19th International Conference on Thermal Engineering and Thermogrammetry (THERMO) , Budapest Wednesday July 8.2015.– International session (1st day). ISBN 978-963-8231-99-4.
28. Dr. habil. Ivan Raisz, Ivan Raisz, dr. Sándorné dr. Ildikó Raisz: Economical and environmentally friendly recycling process of communal waste water sludge. 6th International Conference on Carpatian Euroregion, CERECO - 2017. Berehove, Transcarpatia, Ukraine 30 March-1 April. 2017. ISBN 978-617-7404-28-5. p.58-63.