

Lucrari prezentate la o manifestare științifică internațională, publicate integral într-un volum editat într-o editură consacrată din străinătate, inclusiv electronic (*Conference Proceedings Citation Index- Science, Web of Science, Thomson Reuters*)²

	Articol	2×(N _{ic} /N _a)	Punctaj acordat
1.	Funar-Timofei S., Borota A., Bora A., Curpan R., Avram S. Modeling of Mannich Bases Fungicidal Activity by the MLR Approach <i>Proceedings of the 21st International Symposium on Analytical and Environmental Problems, 28 September 2015</i> , Szeged, Hungary, T. Alapi, I. Ilisz (Eds.), Publisher: University of Szeged, Department of Inorganic and Analytical Chemistry, H-6720 Szeged, Dóm tér 7, Hungary, 155-163, ISBN: 978-963-306-411-5.,	2x(5/5)	2.000
2.	Funar-Timofei S., Borota A., Bora A., Avram S., Ionescu D. QSAR modeling on fungicidal activity of Mannich bases <i>Proceedings of the 19th Int. Electron. Conf. Synth. Org. Chem.</i> , 1-30 November 2015, Sciforum Electronic Conference Series, Vol. 19, 2015, e005; doi:10.3390/ecsoc-19-e005 (http://sciforum.net/conference/80/paper/3097).	2x(4/5)	1.6
3.	Crisan L., Pacureanu L. Preliminary study of the blood brain barrier penetration of some organic compounds and drugs. <i>Proceedings of the 21st International Symposium on Analytical and Environmental Problems, 28 September 2015</i> , Szeged, Hungary, T. Alapi, I. Ilisz (Eds.), Publisher: University of Szeged, Department of Inorganic and Analytical Chemistry, H-6720 Szeged, Dóm tér 7, Hungary, 149-154, ISBN: 978-963-306-411-5	2x(2/2)	2.000
4.	Mondek, J., Simulescu, V., Pekař, M. New Kinetic Models in Biopolymer Degradation: Long-Term Study of Hyaluronan Samples. XIV workshop of physical chemists and electrochemists , 199-202, 2014. ISBN: 978-80-210-6842,	2x(1/3)	0.666
5.	Petrescu A-M., Ilia G. Kazius-Bursi Salmonella mutagenicity and carcinogenicity predicted by the base of acute toxicity in Quantitative SAR (QSAR)-analysis, by MLR and PNN applied to 13-thiophosphonates pesticides. <i>Proceedings of the 21st International Symposium on Analytical and Environmental Problems</i> , September 28, 2015, Szeged, Hungary, pp. 264-267, ISBN 978-963-306-411-5	2x(1/2)	1.000
6.	Crasmareanu E.C., Mak C.A., Simulescu V., Ilia G. The synthesis characterization of composite materials. <i>New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection</i> , 8th Edition, June 04-05, 2015, Timisoara, Romania, pp. 46-49, ISSN 2065-0760	2x(3/4)	1.500

7.	Babuta R., Popa A., Pacurariu C., Dragan E. S., Lazau I., p-Nitrophenol adsorption on polystyrene-co-divinylbenzene functionalized copolymers. <i>Proceedings of 21st International Symposium on Analytical and Environmental Problems</i> , Szeged, Hungary, 28 September, 2015, p. 92-93, ISBN 978-963-306-411-5	2x(1/5)	0.400
8.	Negrea P., Lupa L., Popa A., Stoia M. Studies regarding strontium adsorption onto styrene-1%divinylbenzene grafted with phosphonium groups and impregnated with ionic liquid. <i>Proceedings of 21st International Symposium on Analytical and Environmental Problems</i> , Szeged, Hungary, 28 September, 2015, p. 226-229, ISBN 978-963-306-411-5	2x(1/4)	0.500
9.	Nichita I., Popa A., Tirziu E., Gros R. V., Seres M., Sala C. Studies on the antimicrobial activity of aqueous acids solutions of chitosan. <i>Proceedings of 21st International Symposium on Analytical and Environmental Problems</i> , Szeged, Hungary, 28 September, 2015, p. 244-246, ISBN 978-963-306-411-5	2x(1/6)	0.333
10.	Iliescu S., Plesu N., Popa A., Macarie L., Ilia G. New non-flammable polyphosphate electrolyte. <i>Proceedings of "New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection" 8th Edition</i> , June 04-05, 2015, pp. 34-37, ISSN 2065-0760	2x(5/5)	2.000
11.	Macarie L., Plesu N., Iliescu S. Synthesis and characterization of poly(vinylphosphonic acid-co-vinylimidazole) obtained by UV curing <i>Proceedings of "New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection" 8th Edition</i> , June 04-05, 2015, pp. 38-41, ISSN 2065-0760	2x(3/3)	2.000
12.	Macarie L., Plesu N., Iliescu S., Ilia G., Milica Tara-Lunga-Mihali M. Anticorrosion Property of Vinylphosphonic acid-co-Diethylvinylphosphonate Copolymers Obtained by UV Curing <i>Proceedings of 21st International Symposium on Analytical and Environmental Problems</i> , Szeged, Hungary, 28 September, 2015, p. 221-224, ISBN 978-963-306-411-5	2x(5/5)	2.000
13.	Plesu N., Tara-Lunga-Mihali M., Iliescu S., Macarie L., Ilia G. Lithium doped polyphosphoester composite <i>Proceedings of 21st International Symposium on Analytical and Environmental Problems</i> , Szeged, Hungary, 28 September, 2015, p.29-32, ISBN 978-963-306-411-5	2x(5/5)	2.000
14.	Plesu N., Macarie L., Jurcau D. Impedance spectroscopy studies on polyester resin coatings, <i>8th Edition of „New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection”</i> June 04-05, 2015, Timisoara, Romania, p. 42-45. (ISSN 2065-0760)	2x(2/3)	1.333

15.	Tara-Lunga Mihali M., Plesu N., Electrochemical behaviour of nickel in aqueous nitrilotrimethylphosphonic acid solutions <i>8th Edition of „New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection”</i> June 04-05, 2015, Timisoara, Romania, p. 50-53 (ISSN 2065-0760).	2x(2/2)	2.000
16.	Simu G. M., Grad M., Fessi S. Experimental study if the ibuprofene's interaction with some natural supports <i>Proceedings of the 21th International Symposium on Analytical and Environmental Problems, 28 September 2015</i> , Szeged (Hungary), 282-286, ISBN 978-963-306-411-5	2×(1/3)	0.666
17.	Mondek, J., Simulescu, V., Pekař, M. New Kinetic Models in Biopolymer Degradation: Long-Term Study of Hyaluronan Samples. XIV workshop of physical chemists and electrochemists , 199-202, 2014. ISBN: 978-80-210-6842,	2x(1/3)	0.666
18.	Petrescu A-M., Ilia G. Kazius-Bursi Salmonella mutagenicity and carcinogenicity predicted by the base of acute toxicity in Quantitative SAR (QSAR)-analysis, by MLR and PNN applied to 13- thiophosphonates pesticides. <i>Proceedings of the 21st International Symposium on Analytical and Environmental Problems</i> , September 28, 2015, Szeged, Hungary, pp. 264-267, ISBN 978-963-306- 411-5	2x(1/2)	1.000
19.	Crasmareanu E.C., Mak C.A., Simulescu V., Ilia G. The synthesis characterization of composite materials. <i>New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection</i> , 8th Edition, June 04-05, 2015, Timisoara, Romania, pp. 46-49, ISSN 2065-0760	2x(3/4)	1.500
TOTAL			25.164