

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	$2 \times (N_{ic}/N_a)$	Punctaj acordat
1.	Funar-Timofei S., Bora A. QSAR Study of Neonicotinoid Insecticidal Activity Against Cowpea Aphids by the MLR Approach <i>The 21st International Electronic Conference on Synthetic Organic Chemistry</i> , 1–30 November 2017; Sciforum Electronic Conference Series, Vol. 21, 2017 ; doi:10.3390/ecsoc-21-04727.	2x(2/1)	2.0
2.	Borota A., Funar-Timofei S., Crisan L. Molecular docking study of the interactions of prostanoid EP4 receptor with potent ligands <i>Proceedings of the 21st International Electronic Conference on Synthetic Organic Chemistry</i> , 1-30 November 2017, Sciforum Electronic Conference Series, Vol. 21, 2017 , doi:10.3390/ecsoc-21-04747.	2x(3/3)	2.0
3.	Filimon A., Popa A. New approaches to design of blends based on quaternized polysulfones with optimized conductive properties <i>Proceedings of the 23rd International Symposium on Analytical and Environmental Problems</i> , 9-10 October 2017 Szeged, Hungary, pp. 165-169, ISBN 978-963-306-563-1	2x(1/2)	1
4.	Dobos A. M., Popa A., Filimon A. Thermodynamic properties in quaternized polysulfones/neutral polymer/solvent complex systems <i>Proceedings of the 23rd International Symposium on Analytical and Environmental Problems</i> , 9-10 October 2017 Szeged, Hungary, pp. 170-174, ISBN 978-963-306-563-1	2x(1/3)	0.666
5.	Nichita I., Popa A., Iliescu S., Ilia G., Gros V. R. Removal of <i>Candida albicans</i> from water by adhesion to aminophosphorous groups grafted onto Poly(styrene-co-divinylbenzene) <i>Proceedings of the 23rd International Symposium on Analytical and Environmental Problems</i> , 9-10 October 2017 Szeged, Hungary, pp. 208-211, ISBN 978-963-306-563-1	2x(3/5)	1.200
6.	Birdeanu M., Vaida M., Ursu D., Fagadar-Cosma E. Obtaining and characterization of Zn ₃ V ₂ O ₈ and Mg ₃ V ₂ O ₈ pseudo binary oxide nanomaterials by hydrothermal method View online: http://dx.doi.org/10.1063/1.4972371 <i>TIM15-16 Physics Conference, AIP Conf. Proc.</i> 1796, UNSP 030006-1–030006-4; doi: 10.1063/1.4972371 <i>Conference: TIM15-16 Physics Conference Location: West University of Timisoara, Timisoara, ROMANIA Date: MAY 26-28, 2016</i>	2x(1/2)	1
	TOTAL		7.866