

Publicații (selectie)

1. F. Farcas, J. Nagy, R. Trusca, Szabo Izabella, **S. Albert**, RO-14-ITIM upgrade and maintenance, 2015 Conference Grid, Cloud & High Performance Computing in Science (ROLCG 2015), Proceedings of a meeting held 28-30 October 2015, Cluj-Napoca, Romania, Prod#: CFP15ROL-POD, ISBN: 9781479989171, Pages: 101 (1 Vol), Institute of Electrical and Electronics Engineers (IEEE), Curran Associates, Inc. (Jan 2016)
2. Application for temperature and humidity monitoring of data center environment, **Ş. Albert**, M. R. C. Trușcă, M. L. Soran, *AIP Conference Proceedings* 2015, 1700, doi: 10.1063/1.4938450
3. Environmental Parameters Control in Datacenter, M.R.C. Trușcă, **Ş. Albert**, M.L. Soran, M. Abrudean, *Proceeding of 2014 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR 2014),- THETA 19th edition*, May 22-24, 2014, Cluj-Napoca, Romania
4. Application for some Parameters Monitoring in Installation for Isotopes Separation, M.R.C. Trușcă, **Ş. Albert**, M.L. Soran, C. Varodi, F. Farcas, M.L. Unguresan, *Proceeding of 2014 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR 2014),- THETA 19th edition*, May 22-24, 2014, Cluj-Napoca, Romania.
5. Monitoring Using Additional Monitoring Device, M.R.C. Trușcă, **Ş. Albert**, C. Tudoran, M.L. Soran, F. Fărcaş, M. Abrudean, *AIP Conference Proceedings* 2013, 1565, 185-187.
6. Application of Green IT for Physics Data Processing at INCDTIM, F. Farcas, R. Trusca, **S. Albert**, Izabella Szabo and G. Popenciu, *AIP Conference Proceedings*, Vol. 1425, 1-1 (2012) DOI: 10.1063/1.3681952, Subseries: Materials Physics and Applications, Lazar, Mihaela D. (Ed.) 2012, AIP-Press pp. 69-72 (ISBN 978-0-7354-1005-3).
7. Power consumption monitoring in ITIM Datacenter, M.R.C. Trușcă, **Ş. Albert**, F. Fărcaş, M. L. Soran, M. Abrudean, *Proceeding - Romania Tier 2 Federation "Grid, Cloud & High Performance Computing Science"*, 25 – 27 oct. 2012, Cluj-Napoca, Romania, pp. 93-95 (ISBN 978-973-662-710-1).
8. ITIM activity in Grid and High Performance Computing, F. Fărcaş, M.R.C. Trușcă, **Ş. Albert**, L. Soran, G. Popenciu, *Proceeding - Romania Tier 2 Federation "Grid, Cloud & High Performance Computing Science"*, 25 – 27 oct. 2012, Cluj-Napoca, Romania, 27-30 (ISBN 978-973-662-710-1).
9. Implementation of an Additional Monitoring Device to Prevent Failures of the Cooling Systems, M.R.C. Trușcă, **Ş. Albert**, F. Fărcaş, M. L. Soran, M. Abrudean, *Proceeding of 2012 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR 2012),- THETA 18th edition*, May 24-27, 2012, Cluj-Napoca, Romania, M1 225.

10. Techniques for parameters monitoring in datacenter, M.R.C. Trusca, F. Farcas, C.G. Floare, **S. Albert**, I. Szabo, *XXIII International Symposium on Nuclear Electronics & Computing NEC'2011*, Bulgaria, Varna, 12-19 September, 2011, pp. 259-263.

Conferințe

1. Crystal and molecular structure of cardarine, G. Borodi 1, A. Turza 1, **S. Albert** 1 and P. A. Camarasan 2 (1-National Institute for Research and Development of Isotopic and Molecular Technologies, 67-103 Donat, 400293 Cluj-Napoca, Romania, 2-Faculty of Environmental Science and Engineering str. 30 Fantanele, Babeș-Bolyai University, Cluj-Napoca R-400294, Romania), 12th International Conference “Processes in Isotopes and Molecules” (PIM 2019), 25-27 septembrie 2019, Cluj-Napoca, Romania
2. Temperature variation inside Data Center by airflow control - 3D model and simulation, M. R. C. Trușcă 1, J. Nagy 1, **S. Albert** 1, F. Fărcaș 1 and S. Brad 2, (1-National Institute for Research and Development of Isotopic and Molecular Technologies, 67-103 Donat, 400293 Cluj-Napoca, Romania, 2-Technical University of Cluj-Napoca, 28 Memorandumului, 400114-Cluj-Napoca R-400294, Romania), 12th International Conference “Processes in Isotopes and Molecules” (PIM 2019), 25-27 septembrie 2019, Cluj-Napoca, Romania
3. Crystal structure of $2\alpha,17\alpha$ -Dimethyl-4,5 α -dihydrotestosterone, A. Turza 1, G. Borodi 1, **S. Albert** 1 and P. A. Camarasan 2, 2 (1-National Institute for Research and Development of Isotopic and Molecular Technologies, 67-103 Donat, 400293 Cluj-Napoca, Romania, 2-Faculty of Environmental Science and Engineering str. 30 Fantanele, Babeș-Bolyai University, Cluj-Napoca R-400294, Romania), 12th International Conference “Processes in Isotopes and Molecules” (PIM 2019), 25-27 septembrie 2019, Cluj-Napoca, Romania
4. Crystal and molecular structure of a Pitofenone Hydrochloride polymorph,, H.G. Popenciu 1,2, **S. Albert** 1, A. Turza 1, G. Borodi 1 and D. Ristoiu 2 (1-National Institute for Research and Development of Isotopic and Molecular Technologies, 67-103 Donat, 400293 Cluj-Napoca, Romania, 2-Faculty of Environmental Science and Engineering str. 30 Fantanele, Babeș-Bolyai University, Cluj-Napoca R-400294, Romania), *11th International Conference “Processes in Isotopes and Molecules” (PIM 2017)*, 27-29 septembrie 2017, Cluj-Napoca, Romania
5. Raspberry Pi NIR camera with intervalometer, **S. Albert** and V. Surducan,), *11th International Conference “Processes in Isotopes and Molecules” (PIM 2017)*, 27-29 septembrie 2017, Cluj-Napoca, Romania
6. Crystal and molecular structure of Sodium (2-carbamoylphenoxy) acetate, M. L. Andrei 1, **S. Albert** 1, A. Turza 1, G. Borodi 1 and D. Ristoiu 2 (1 National Institute for Research and Development of Isotopic and Molecular Technologies, 67-103 Donat, 400293 Cluj-Napoca, Romania,2 Faculty of Environmental Science and Engineering str. 30 Fantanele, Babeș-Bolyai University, Cluj-Napoca R-400294, Romania), *11th International Conference “Processes in Isotopes and Molecules” (PIM 2017)*, 27-29 septembrie 2017, Cluj-Napoca, Romania
7. The Benefits of Data Center Temperature Monitoring, **S. Albert**, M.R.C. Trușcă, M.L. Soran, *Grid, Cloud and High Performance Computing in Science (RO-LCG 2015)*, 28-30 octombrie 2015, Cluj-Napoca, Romania

8. Application for Temperature and Humidity Monitoring of Data Center Environment, **Ş. Albert**, M.R.C. Trușcă, M.L. Soran, *10th International Conference “Processes in Isotopes and Molecules” (PIM 2015)*, 23-25 septembrie 2015, Cluj-Napoca, Romania
9. Electricity Consumption Reducing by Use the Application UPT 210, M.R.C. Trușcă, **Ş. Albert**, M.L. Soran, M.I. Abrudean, *2nd International Congress on Energy Efficiency and Energy Related Materials (ENEFM2014)*, 16-19 octombrie 2014, Oludeniz, Turcia
10. Control and reducing of computing systems power consumption, M.R.C. Trușcă, C. Tudoran, **Ş. Albert**, M.L. Soran, M. Abrudean, *9th Conference on Sustainable Development of Energy, Water and Environments Systems*, 20-27 septembrie 2014, Venice-Istambul
11. Environment protection by parameters monitoring and energy consumption reducing from different systems, M.R.C. Trușcă, C. Tudoran, **Ş. Albert**, F. Fărcaş, M.L. Soran, *XVI YUCORR, Meeting Point of the Science and Practice in the Fields of Corrosion, Materials and Environmental Protection*, 23-26 iunie 2014, Tara Mountain, Serbia
12. Environmental Parameters Control in Datacenter, M.R.C. Trușcă, **Ş. Albert**, M.L. Soran, M. Abrudean, *2014 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR 2014)*, - *THETA 19th edition*, 22-24 mai 2014, Cluj-Napoca, Romania
13. Application for some Parameters Monitoring in Installation for Isotopes Separation, M.R.C. Trușcă, **Ş. Albert**, M.L. Soran, C. Varodi, F. Farcas, M.L. Unguresan, *2014 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR 2014)*, - *THETA 19th edition*, 22-24 mai 2014, Cluj-Napoca, Romania
14. Monitoring Data Center Power Consumption, M.R.C. Trușcă, **Ş. Albert**, C. Tudoran, M.L. Soran, F. Fărcaş, M. Abrudean, *ATLAS Annual Meeting*, 17-18 octombrie 2013, Timisoara, Romania
15. Methods for Monitoring of Data Center Parameters to Reduce Energy Consumption, M.R.C. Trușcă, C. Tudoran, **Ş. Albert**, F. Fărcaş, M. Abrudean, M.L. Soran, *International Congress on Energy Efficiency and Energy Related Materials*, 9-12 octombrie 2013, Kemer, Turcia