

Volume Conferinte Internationale 2014

1. C.Cismasiu, An application to Mastroianni operators, AFASES 2014, Brasov, vol. 1(2014), 339-344.
2. C.Cismasiu, The generalization of Mastroianni operators using theDurrmeyer ”s method, 3rd Int. Conf. Numerical Anal. Approximation Theory, Cluj-Napoca 2014, vol. 60(2).
3. L.Sangeorzan, E. Petreanu, C. Carstea, N. Enache-David, A new approachin E-commerce applications by using modern technologies for Web link,Proc. 3rd Int. Conf.Modelling and Development of Intelligent Systems, Sibiu, 2014, 112-119.
4. S.Dumitrescu, JAVA standard 8, noutati si imbunatatiri , IT Days, Cluj-Napoca,2014,129-154.
5. O.Florea,I. C. Rosca, A novel approach of the stokes’ second problem for the synovialfluid in knee osteoarthritis, Osteoarthritis and Cartilage World Congress,Paris 2014, vol.22, S109-S110.
6. M. Lupu, O.Florea, C. Lupu, The absolute stabilization of the ships course in the caseof rolling oscillations, COMAT 2014, Brasov, 92-103
7. O.Florea, I. C. Rosca, The mechanical behavior and the mathematical modelingin the case of the vibrations induced to the spine, COMAT 2014, Brasov,124-130.
8. O. Florea,A novel approach for computing pressure drop in healthy and mildly stenosedarteries, Proc. 4th IEEE Int. Conf. E-Health Bioengineering.
9. I.Ciobanu, A. Crisan, S. I. Munteanu, T. Bedo, V. Monescu, Analizafunctionarii maselotelor prin simularea solidificarii pieselor turnate, Proc. ASTR, Brasov, 236-244.
10. M.Neagu, Jet Berwald-Riemann-Lagrange geometrization for affine maps betweenFinsler manifolds, Int. Conf. Differential-Geometry-Dynamical Systems,Bucuresti, BSG Proc., 108-127.
11. M. Paun,Numbers, Proc. 13th Conf. Appl. Math. (APLIMAT), Bratislava, 2014,305-308.
12. V.Pescar, N. Breaz, Mocanu and Serb type univalence criteria for someintegral operators, Proc. 10th Int. Symposium GFTA, Oradea , 2014.
13. E. M. Unianu, M. Purcaru, The impact of digital educationalresources on learning mathematics , Proc. 10th Int. Scientific Conf.eLearning and Software for Education, Bucuresti, 2014, 431-434.
14. C.Muntean, N. Leopold, I. Bratu, M. Purcaru, P 43. Surface-enhanced Ramanscattering assessment of structural changes and dynamics in plant genomic DNAs,Proc. INDLAS, Bucuresti, 2014.

15. C.Mihai, E. Helerea, L. Sangeorzan, Characterization of voltage variations through the application of experimental statistics, Proc. OPTIM, Brasov, 2014.
16. R.Andonie, L.F. Asztalos, L. Sasu, Bayesian ARTMAP prediction of biological activities for potential HIV-1 protease inhibitors using a smallmolecular dataset, Proc. CIBCB, 2014,8pp.
17. M. C.Popescu, L. Sasu, Feature extraction, Feature selection and Machine learning for image classification: A case study, Proc. OPTIM, Brasov, 2014, 968-973.
18. S.Nechifor, B. Tarnauca, L. Sasu, J. Teutsch, W. Waterfeld, D. Puiu, A.Petrescu, F. Moldoveanu, Autonomic monitoring approach based on CEP and ML for logistic of sensitive goods, Proc. 18th Int. Conf. Intelligent EngineeringSystems, Ungaria, 2014, 67-72.
19. B.Tarnauca, F. Moldoveanu, C. Suciu, L. Sasu, D. Puiu, Integration of model based prediction into complex event processing applications, Proc. 6th Symposium, 3rdHungarian-Polish, Hungarian-Romanian Conf. Computational . Intelligence, Györ,2014, 217-222.