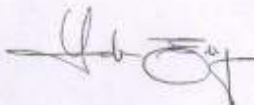


Asist. univ. dr. Laslo Eugen
Departamentul de Matematică și Informatică
Facultatea de Științe
Universitatea din Oradea
lasloeugen@yahoo.com
+40753025052

Lista lucrărilor reprezentative

- **Eugen LASLO**, Vlad-Sebastian IONESCU. Algoritmică C++, MatrixRom București 518 pg 2010, ISBN 978-973-755-640-0
- Dzitac IOAN, **Eugen LASLO**. Programarea paralela utilizând PVM, Ed. Univ. din Oradea, ISBN 973-613-409-1 (2003), 144 pg.
- Marius STUPARIU, **Eugen LASLO**, "Processing urban institutions efficiency according to users necessity, International Symposium Geography For Sustainable development. From Theoretical Approaches To The Contemporary Requirements Of Territorial Planning." 17-18 of May, 2013 Timișoara, Romania
- **Eugen LASLO**, Alexandra – Anamaria ȘTEFAN, Emilian - Vasile ION, "Optimization Methods For Waste Collection Networks", Journal of Applied Engineering Sciences, Oradea, Romania vol. 4(17)_issue 2_dec, 2014 (2)
- **Eugen LASLO**, Marius STUPARIU, Emilian – Vasile ION, "Methods of Optimizing Transportation Networks" Regional Disparities and Regional Development: From Scientific Research to Policy Recommendations, 6th International Conference & 10th Anniversary of Centre for Regional Geography, Cluj-Napoca, 2014, Romania
- **Eugen LASLO**, Vlad-Sebastian IONESCU, Gheorghe-Constantin IONESCU, "Optimization Methods Based On Genetic Algorithms", Journal of Applied Engineering Sciences, Vol 1(14) Issue 3, 2011 Oradea, Romania
http://www.arhiconoradea.ro/JAES/Contents_ISSUES/ISSUE_3/LASLO_Issue3_sept.2011.pdf
- Emilian – Vasile ION, **Eugen LASLO**, Vlad-Sebastian IONESCU, "Reducing emissions of greenhouse gases from Oradea landfill by generating renewable energy from landfill gas", International Journal of Recent Development in Engineering and Technology Website: www.ijrdet.com (ISSN 2347 - 6435) Vol3.Issue3 pag 108, 2014
<http://www.ijrdet.com/Volume3Issue3.php>

1/2 20.12.2015 Laslo Eugen

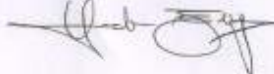


- Emilian – Vasile ION, **Eugen LASLO**, Vlad-Sebastian IONESCU, „On the estimate of energetic potential of Oradea'surban wastes deposit”, Nonconventional technologies review XVIII-2014.
<http://www.revtn.ro/pdf1-2014/11Ion%20Vasile%20Emilian.pdf>
- **Eugen LASLO**, Emilian-Vasile ION, Dan – Cătălin NOJE „A method to estimate methane generation rate constant (k)and the potential methane generation capacity(L0) of municipal landfills located inwestern Romania”, Nonconventional technologies review XVIII-1-2014.
- **Eugen LASLO**, Elisa ONET, “Generalized Polinomials Approximation Using Evolutionary Tehniques”, Several aspects of Biology, Chemistry, Computer Science, Mathematics and Physic 11-13 November 2005 Băile Felix, Romania.
- **Eugen LASLO**, Dan - Cătălin NOJE, Ioana - Mihaela TOMULESCU, Claudia Teodora PUSTA, “Genetic Algorithms in Anthropological Pattern Recognition”, European Human Genetics Conference 2007, June 16-19, Nice, France, European Journal Of Human Genetics, volume 15, suppl.1, june 2007, p.313.ISSN 1018-4813.
- **Eugen LASLO**, Ioana - Mihaela TOMULESCU, “Artificial Intelligence Applied in Finger Prints Identification”; European Journal of Human Genetics, volume 12 (2), 2008, p.373. ISSN 1018-4813.
- **Eugen LASLO**, Dan - Cătălin NOJE, Ioana - Mihaela TOMULESCU, Claudia Teodora PUSTA, Artificial intelligence applied in anthropological database search, 5th ISABS (International Society for Applied Biological Sciences) Conference in Forensic Genetics and Molecular Anthropology, September 3-7, 2007, Split, Croatia, p.157.
- Dan - Cătălin NOJE, **Eugen LASLO**, Claudia Teodora PUSTA, Ioana - Mihaela TOMULESCU, “Specific features of dermatoglyphics problems in different diseases” 15th Congress of European Anthropological Association, Budapest, 29th August-3rd September, 2006. <http://caa2006.elte.hu/>

Administrator platformă educațională pentru studenți:
Conține teme de laborator, îndrumătoare, portofolii de probleme, cursuri, referate,
modele de examinare, etc.
<http://workopt.wix.com/work>

20.12.2015

Asist. univ. dr. Laslo Eugen



2/2 20.12.2015 Laslo Eugen