

LISTĂ DE LUCRĂRI – ETAPA IV

Articole științifice:

1. Amarandei C.M. Archip, A., Aruștei, S. “Performance Study for MySQL Database Access within Parallel Applications”, *Buletinul Institutului Politehnic din Iasi, Sectia Automatica si Calculatoare*, 2007.
2. Archip, A., Amarandei, C., Aruștei, S., and Craus, M., “Optimizing Association Rule Mining Algorithms using C++ STL Templates”, *Buletinul Institutului Politehnic din Iasi, Sectia Automatica si Calculatoare*, 2008.
3. Archip, A., Amarandei, C., Aruștei, S., and Rusan, A., “On the design of Higher Order Components (HOC) to integrate MPI applications in Grid Services”, *5th European Conference on Intelligent Systems and Technologies Iași*, România, July 10-12, 2008 (în curs de evaluare)
4. Aruștei, S., Archip, A., Amarandei C.M., “Parallel Ransac for Plane Detection in Point Clouds”, *Buletinul Institutului Politehnic din Iasi, Sectia Automatica si Calculatoare*, 2008.
5. Arotaritei, D., Turnea, M. Bradea, C., Ilea, M., “Approximation in the Diffusion Dynamics with Approach on Stochastic Epidemic Models”, *Revista Medico Chirurgicala* Vol. III, Nr. 2, Supl. 2, pp. 32-35, 2007
6. Aruștei, S., Archip, A., Amarandei C.M., “Grid Based Visualization Using Sort-Last Parallel Rendering”, *5th European Conference on Intelligent Systems and Technologies Iași*, România, July 10-12, 2008 (în curs de evaluare)
7. Bejinariu, S., Luca, R., „Sequential and Distributed 3D Terrian Model Generation. Performance Analysis”, *5th European Conference on Intelligent Systems and Technologies Iași*, România, July 10-12, 2008 (în curs de evaluare)
8. Brudaru, O., Copăceanu, C., A survey on meta-heuristic algorithms and other post-processing techniques in assembly line balancing (Part I), *Buletinul Institutului Politehnic din Iasi, Sectia VIII, tom LII (LVI), f. 1-2*, 2006, pp. 87-94.
9. Brudaru, O., Copăceanu, C., A survey on meta-heuristic algorithms and other post-processing techniques in assembly line balancing (Part II), *Buletinul Institutului Politehnic din Iasi, Sectia VIII, tom LII (LVI), f. 1-2*, 2006, pp. 95-101.
10. Brut, M., Buraga, S., A Web Service-based Solution for E-Learning Resources Annotation and Retrieval - Conceptual Architecture, *Computer and Information Sciences and Engineering (CISSE) Conference Proceedings*, Springer, 2008.
11. Brut, M., Buraga, S., An Adaptation Approach for Grid E-Learning Services, *Proceedings of the Web/Grid Information and Services Discovery Workshop (WGISD08) within the International Conference on Complex, Intelligent and Software Intensive Systems (CISIS)*, IEEE Computer Society Press, 2008.
12. Buraga, S., Cioca, M., Cioca, A., Grid-based Decision Support System Used in Disaster Management, *Studies in Informatics and Control*, Number 3, 2007.
13. Calin, M., Filipov, F., Chiruta, C., Cojocar, N., “Multi-disciplinary research in greenhouse soil management through grid computing”, *Lucrari stiintifice, Seria Agronomie*, vol. 50, 2007
14. Craus, M. “A New Algorithm for Association Rule Discovery”, *Memoriile secțiilor științifice ale Academiei Române*, 2008

15. Craus, M. "A New Parallel Algorithm for Frequent Itemset Mining Problem", International Symposium on Parallel and Distributed Computing 2008, 1-5 July 2008, Krakow, Poland
16. Dumitriu, S., Gîrdea, M., Buraga, S., From Information Wiki to Knowledge Wiki via Semantic Web technologies, in Sobh, T. (ed.), *Innovations and Advanced Techniques in Computer and Information Sciences and Engineering*, Springer, 2007.
17. Forăscu, C., Why Don't Romanians Have a Five O'clock Tea, Nor Halloween, but Have a Kind of Valentines Day? In Gelbukh, A. (ed.), *Computational Linguistics and Intelligent Text Processing, CICLing 2008, LNCS 4919*, Springer-Verlag Berlin Heidelberg 2008.
18. Forăscu, C., A parallel Romanian-English corpus (in Romanian). In CD *Proceedings of the International Workshop "Tools for Computer-Aided Translation"*, Romanian Academy, Bucharest, February 28-29, 2008.
19. Forăscu, C., Cristea, D., Pistol, I., ConsILR - Portal of Information on Informatisation Activities Dedicated to Romanian Language (in Romanian). In CD *Proceedings of the International Workshop "Tools for Computer-Aided Translation"*, Romanian Academy, Bucharest, February 28-29, 2008.
20. Iftene, A., Balahur-Dobrescu, A., Named Entity Relation Mining Using Wikipedia, *Proceedings of the Language Resources and Evaluation Conference 2008 (LREC2008)*, Marrakech, 2008.
21. Iftene, A., Balahur-Dobrescu, A., UAIC Participation in AVE 2007. In *Post-Proceedings of the CLEF 2007 Workshop*, Peters, C., et al. (editors), Lecture Notes in Computer Science, Springer, Budapest, 2008.
22. Iftene, A., Trandabăț, D., Pistol, I., Moruz, A., Balahur-Dobrescu, A., Cotelea, D., Dornescu, I., Drăghici, I., Cristea, D., UAIC Romanian Question Answering system for QA@CLEF. In *Post-Proceedings of the CLEF 2007 Worksho*, Peters, C., et al. (editors), Lecture Notes in Computer Science, Springer, Budapest, 2008.
23. Iftene, A., Balahur-Dobrescu, A., A Language Independent Approach for Recognizing Textual Entailment, *Journal "Research in Computing Science"*, Vol. 334, Instituto Politecnico Nacional, Centro de Investigacion en Computacion, Mexico, 2007. Poster at *9th International Conference on Intelligent Text Processing and Computational Linguistics (CICLing 2008)*, Haifa, 17-23 February, 2008.
24. Iftene, A., Pistol, I., Forăscu, C., Trandabăț, D., Balahur-Dobrescu, A., Cotelea, D., Drăghici, I., Construirea unui sistem de tip întrebare-răspuns pentru limba română, *The third Workshop on Romanian Linguistic Resources and Tools for Romanian Language Processing*, Iași, 14-15 December, 2007.
25. Iftene, A., Trandabăț, D. and Pistol, I., Extragerea automată a definițiilor din texte în limba română, *The third Workshop on Romanian Linguistic Resources and Tools for Romanian Language Processing*, Iași, 14-15 December, 2007.
26. Iftene, A., Balahur-Dobrescu, A., Textual Entailment on Romanian, *The third Workshop on Romanian Linguistic Resources and Tools for Romanian Language Processing*, Iași, 14-15 December, 2007.
27. Iftene, A., Balahur-Dobrescu, A., Name entity relation discovery using Wikipedia for Romanian, *The third Workshop on Romanian Linguistic Resources and Tools for Romanian Language Processing*, Iași, 14-15 December, 2007.

28. Ilea , M., Arotaritei, D., Turnea, M. “Dynamics of the Infectious Diseases using a small parameter in Epidemiological Model”, *Revista Medico Chirurgicala* Vol. III, Nr. 2, Supl. 2, pp. 118-121, 2007
29. Luca, A., Buraga, S., Microformats based Navigation Assistant. A Non-intrusive Recommender Agent: Design and Implementation, *10th International Conference on Enterprise Information Systems*, Barcelona, 2008.
30. Nechita, E., Crişan, G-C., Talmaciu, M. “Cooperative Ant Colonies for Vehicle Routing Problem with Time Windows” – *Learning and Intelligent Optimization LION 2007*, dec. 8-12, 2007
31. C, Nechita, "Cooperative Ant Colonies for Vehicle Routing Problem with Time Windows. A Case Study in the Distribution of Dietary Products" , *The 12th World Multiconference on Systemics, Cybernetics and Informatics (WMSCI 2008)*, Orlando, USA, 2008,
32. Răschip, M., Cristea, D., Forăscu, C., eDTLR - The Thesaurus Dictionary of the Romanian Language in Electronic Format (in Romanian). In CD *Proceedings of the International Workshop "Tools for Computer-Aided Translation"*, Romanian Academy, Bucharest, 2008.
33. Teodorescu, H.N., Fira, L.I. „Analysis of the predictability of time series obtained from genomic sequences by using several predictors”, *Journal of Intelligent & Fuzzy Systems*, Editor-in-Chief Reza Langari, Volume 19, 2008
34. Teodorescu, H.N., „Fuzzy Systems with Recurrent Rules in Population and Medical Models”, *American Conference on Applied Mathematics*, Cambridge, MA, USA, 23-25 Martie 2008
35. Teodorescu, H.N., „Fuzzy signals and fuzzy algebraic filtering – a purely technical perspective”, *International Conference on Computers Communications and Control 2008*, Oradea, Romania, Invited Talk
36. Teodorescu, H.N., „Parallelizing Neuro-fuzzy Economic Models in a GRID Environment”, *Studies in Informatics and Control Journal*, Vol. 17, No. 1, Ed. National Institute for Research & Development in Informatics ICI Bucharest
37. Teodorescu, H.N., Zbancioc, M., „Neuro-fuzzy economic models implemented in a GRID environment” „GRID Modeling Results for Large Economic Systems”, , *6th International Conference on Software Engineering Research, Management and Applications*, August 20-22, SERA 2008, Prague, Czech Republic
38. Teodorescu, H.N., Zbancioc, M., Pistol, L., „Direcții în aplicarea Inteligenței Artificiale pe platforma GRID", *Simpozionul bilateral interacademic între Academia Română și Academia Republicii Moldova*, din 11-12 aprilie 2008, Filiala Academiei Române din Iași
39. Zbancioc, M., Pistol, L., „GRID Modeling Results for Large Economic Systems”, *5th European Conference on Intelligent Systems and Technologies Iași*, România, July 10-12, 2008

Cărți:

1. Teodorescu, H.N., „*Sisteme nuanțate (fuzzy) și soft – computing - Compedium*”, Editura Politehnicum, Iași 2007, pp. 128, ISBN 978-973-621-201-7

Precizare: O parte din lucrări au fost elaborate doar parțial în legătură cu acest contract.