



ROMÂNIA  
UNIVERSITATEA BABEŞ-BOLYAI CLUJ-NAPOCA  
Str. Mihail Kogălniceanu, nr. 1, 400084 Cluj-Napoca  
Tel. (00) 40 - 264 - 40.53.00\*; 40.53.01; 40.53.02 ; 40.53.22  
Fax: 40 - 264 - 59.19.06  
E-mail: [staff@staff.ubbcluj.ro](mailto:staff@staff.ubbcluj.ro)

RECTORATUL

Universitatea Babeş-Bolyai  
Competiția Excelenței 2010

Dosar individual

Notă: Toate datele se referă la perioada 2005-2009

Nume, prenume, grad did.	DUMITRESCU DUMITRU
Facultatea, Catedra	Facultatea de Matematica si Informatica, Catedra de limbaje si metode de programare
Domeniul științific	Inteligență computațională și sisteme complexe
Adresa paginii web personale	<a href="http://www.cs.ubbcluj.ro/~ddumitr">www.cs.ubbcluj.ro/~ddumitr</a>
Adresa e-mail	<a href="mailto:ddumitr@cs.ubbcluj.ro">ddumitr@cs.ubbcluj.ro</a>

### Criteriul I – Output

#### 1. Articole științifice publicate în reviste indexate ISI (cu menționare factorului de impact în cazul celor cotate)

Catalin Stoean, Mike Preuss, Ruxandra Stoean, D. Dumitrescu, *Multimodal Optimization by means of a Topological Species Conservation Algorithm*, IEEE Transactions on Evolutionary Computation (2008 Impact Factor: 3.736), IEEE Intelligence Computational Society, accepted for publication, ISSN 1089-778X, 2009

R. Stoean, M. Preuss, C. Stoean, E. El-Darzi, D. Dumitrescu, An Evolutionary Resemblant to Support Vector Machines for Classification and Regression, Journal of the Operational Research Society, Palgrave Macmillan, Vol. 60, Issue 8 (August 2009), Special Issue: Data Mining and Operational Research: Techniques and Applications, Guest Editors: Kweku-Muata Osei-Bryson and Vic J Rayward-Smith, pp. 1116-1122, ISSN 0160-5682, 2009.

C. Chira, C-M. Pinteau, D. Dumitrescu, An Agent-Based Approach to Combinatorial Optimization, Int. J. of Computers, Communications & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. III (2008), Suppl. Issue, pp. 212-217.

Diosan L., Dumitrescu D., Evolutionary coalition formation in full connected and scale free networks, INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL, 3, 2008, 259-264.

Ruxandra Stoean, Catalin Stoean, Mike Preuss, D. Dumitrescu, Forecasting Soybean Diseases from Symptoms by Means of Evolutionary Support Vector Machines, Phytologia Balcanica, (indexed by ISI), Vol. 12, No. 3, pp. 345 - 350, Sofia, Bulgaria, ISSN 1310-7771, 2006.

Dumitrescu D., Roth A., Evolutionary optimization of Coercive Functionals Defined Euler-Monge Surfaces with Fixed Boundary Curves, Int.J.Comp., Comm.& Control, CCC, 1, ISSN 1841-9836, 31-40, 2006.

Lung R.I., Dumitrescu, D., Collaborative Optimization in Dynamic Environments, Int.J.Comp., Comm.& Control, CCC Publisher, Supplementary issue, 1, ISSN 1841-9836, 295-301, 2006.

Stoean C., Stoean R., Preuss M., Dumitrescu D., A Cooperative Evolutionary Algorithm for Classification, Int.J.Comp., Comm.& Control, CCC Publisher, Supplementary issue, 1, ISSN 1841-9836, 417-422, 2006.

## 2. Articole științifice publicate în ISI proceedings

David Iclanzan, D. Dumitrescu, Overcoming hierarchical difficulty by hill-climbing the building block structure. In Dirk Thierens et al., editor, *GECCO '07: Proceedings of the 9th annual conference on Genetic and Evolutionary Computation*, volume 2, pages 1256–1263, London, 7-11 July 2007. ACM Press. ISBN 978-1-59593-697-4.

Lung Rodica Ioana , Dumitrescu D., A new evolutionary model for detecting multiple optima, Genetic And Evolutionary Computation Conference , ACM Press, Editor: Hod Lipson, 978-1-59593-697-4, ACM Digital Library, DPLB, 2007, 1296-1303.

Lung Rodica Ioana, Dumitrescu, D., A new collaborative evolutionary-swarm optimization technique, Genetic And Evolutionary Computation Conference, ACM Press, Editor: Hod Lipson, 978-1-59593-698-1, ACM Digital Library, DPLB, 2007, 2817-2820.

Lung Rodica Ioana , Dumitrescu, D., Guided hyperplane evolutionary algorithm, Genetic And Evolutionary Computation Conference, ACM Press, Editor: Hod Lipson, 978-1-59593-697-4, ACM Digital Library, DPLB, 2007, P. 884-891.

Lung Rodica Ioana , Dumitrescu, D., A Collaborative Model for Tracking Optima in, 2007 IEEE Congress on Evolutionary Computation, IEEE press, 1-4244-1340-0, IEEE , 2007, P. 564-567.

A. Gog, D. Dumitrescu, B. Hirsbrunner, New Selection Operators based on Genetical Relatedness for Evolutionary Algorithms. Proceedings of IEEE Congress on Evolutionary Computation (CEC 2007), Singapore, 2007, p. 4610-4614.

Ruxandra Stoean, Mike Preuss, Catalin Stoean, D. Dumitrescu, Concerning the Potential of Evolutionary Support Vector Machines, The IEEE Congress on Evolutionary Computation (CEC 2007), Singapore, 2007, pp. 1436 – 1443.

Catalin Stoean, Mike Preuss, Ruxandra Stoean, D. Dumitrescu, Disburdening the Species Conservation Evolutionary Algorithm of Arguing with Radii, The ACM Genetic and Evolutionary Computation Conference (GECCO 2007), London, UK, pp. 1420 - 1427, 2007.

A. Gog, D. Dumitrescu, B. Hirsbrunner, Collaborative Evolutionary Algorithms for Combinatorial Optimization. Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2007), London, UK, 2007, p. 1511.

David Iclanzan, D. Dumitrescu. Overcoming hierarchical difficulty by hill-climbing the building block structure. In Dirk Thierens et al. (Eds), *GECCO '07: Proceedings of the 9th annual conference on Genetic and Evolutionary Computation*, volume 2, pages 1256–1263, London, 7-11 July 2007. ACM Press.

Lung Rodica Ioana , Dumitrescu, D., Collaborative Evolutionary Swarm Optimization with a Gauss Chaotic Sequence Generator, Innovations in Hybrid Intelligent Systems, Springer, Editor: E. Corchado, J. Corchado, A. Abraham, 978-3-540-74971-4, Springer, 2007. 207-214.

C. Chira, C-M. Pintea, D. Dumitrescu, Sensitive Stigmergic Agent Systems – A Hybrid Approach to Combinatorial Optimization, Advances in Soft Computing, Innovations in Hybrid Intelligent Sytems, pp. 33 – 39, E. Corchado, J. M. Corchado, A. Abraham (Eds), Springer, 2007.

Chira, C., Dumitrescu, D., 2007. Multi-Agent Cooperative Design Support in Distributed Environments. In Proceedings of the 27th international Conference on Distributed Computing Systems Workshops (June 22 - 29, 2007). ICDCSW. IEEE Computer Society, Washington, DC, 76.

Diosan, L., Dumitrescu, D., A hybrid genetic algorithm based on the Potts system. In Negru, V., Jebelean, T., Petcu, D., Zaharie, D., Eds., 7th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, SYNASC07, IEEE Computer Society Press(2007) 453-456.

David Iclanzan, D. Dumitrescu, Overrepresentation in neutral genotype-phenotype mappings and their applications. Symbolic and Numeric Algorithms for Scientific Computing, 2007. SYNASC, 427–432, Timisoara , Romania , 26-29 September 2007. IEEE Computer Society Press.

David Iclanzan, P.I. Fulop, D. Dumitrescu, Neuro-Hill-Climber: A new approach towards more intelligent search and optimization. In Symbolic and Numeric Algorithms for Scientific Computing, 2007. SYNASC, 441–448, Timisoara , Romania , 26-29 September 2007. IEEE Computer Society Press.

C. Chira, D. Dumitrescu, Evolutionary Models for Protein Folding Simulations in the Simplified HP Model, International Conference on Computers, Communications & Control, ICCCC 2009

D. Dumitrescu, R. I. Lung, T. D. Mihoc, Generative Relations for Evolutionary Equilibria Detection, GECCO '09, Proceedings of the 11th Annual conference on Genetic and evolutionary computation, pages 1507-1512, New York, NY, USA, 8-12 July 2009. ACM. ISBN 978-1-60558-325-9.

D. Dumitrescu, R. I. Lung, T. D. Mihoc, Approximating and Combining Equilibria in Non cooperative Games, Proceedings of the 11th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing Timisoara, Romania, 2009.

R.I. Lung, D. Dumitrescu, Evolutionary swarm cooperative optimization in dynamic environments, Journal of Natural Computing, 10.1007/s11047-009-9129-9, 2009.

R.I. Lung, D. Dumitrescu, Evolutionary Multimodal Optimization for Nash Equilibria Detection, III International Workshop on Nature Inspired Cooperative Strategies for Optimization, NICSO, Springer Studies in Computational Intelligence, 2009.

C.M. Pinte, C. Chira, D. Dumitrescu, Results of Ant-Based Models for Solving the Linear Ordering Problem, Proceedings of the 11th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing Timisoara, Romania, 2009, IEEE Computer Society Press.

D. Iclanzan, D. Dumitrescu, B. Hirsbrunner , Correlation guided model building GECCO '09: Proceedings of the 11th Annual conference on Genetic and evolutionary computation, pages 421–428, New York, NY, USA, 8-12 July 2009. ACM. ISBN 978-1-60558-325-9

C-M. Pinte, C. Chira, D.Dumitrescu, Sensitive Ants: Inducing Diversity in the Colony Nature Inspired Cooperative Strategies for Optimization, Series "Studies in Computational Intelligence", Vol. 236 ( Krasnogor, N.; Melián-Batista, B.; Moreno-Pérez, J.A.; Moreno-Vega, J.M.; Pelta, D.; Eds.) Springer-Verlag, 2009a (ISBN: 978-3-642-03210-3).

Pinte C.-M, Chira C., Dumitrescu D., Combining Meta-heuristics to Solve the Rook Problem, IEEE International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, V. Negru, D. Petcu, D. Zaharie, A. Abraham, B. Buchberger, A. Cicortas, D. Gorgan, J. Quinqueton (Eds), pp 239-243, IEEE Computer Society, ISBN 0-7695-2740-X, 2006.

A. Gog, D. Dumitrescu, A New Recombination Operator for Permutation Based Encoding. 2nd IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), Proceedings of the 2nd IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), UT Pres Publishing House, - ISBN (10) 973-662-233-9, 2006, p. 11-16.

Pinte C.-M, Chira C., Dumitrescu D., Agent-based Approaches for the Rook Problem, 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, IEEE, Lisa O'Conner (Ed.), ISBN 0-7695-2740-X, 2006, 239-243.

Catalin Stoean, Mike Preuss, D. Dumitrescu, Ruxandra Stoean, Cooperative Evolution of Rules for Classification, 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, IEEE, Lisa O'Conner (Ed.), ISBN 0-7695-2740-X, 2006, 317-322.

Ruxandra Stoean, Mike Preuss, D. Dumitrescu, Catalin Stoean, Evolutionary Support Vector Regression Machines, 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, IEEE, Lisa O'Conner (Ed.), ISBN 0-7695-2740-X, 2006, 330-335.

Ruxandra Stoean, Catalin Stoean, Mike Preuss, Elia El-Darzi, D. Dumitrescu, Evolutionary Support Vector Machines for Diabetes Mellitus Diagnosis, 3rd International IEEE Conference on Intelligent Systems - IS 2006, Proceedings 3rd International IEEE Conference on Intelligent Systems - IS 2006, University of Westminster, London, pp. 182-187, ISBN 1-4244-0196-8, 2006.

David, D., Dioşan, L., Dumitrescu, D., A Far From Equilibrium Computation System, the 6th IEEE Communications International Conference, Proceedings of the 6th IEEE Communications International Conference, IEEE, isbn(10)973-718-479-3, 2006, 245-248.

Pintea, C-M., Dumitrescu, D., Improving ant systems using a local updating rule, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, D. Zaharie et al., ISBN 0-7695-2453-2, 2005, 295-299.

Stoean C, Preuss M, Gorunescu R, Dumitrescu D, New Radii-Based Evolutionary Model for Multi-modal Optimisation, The 2005 IEEE Congress on Evolutionary Computation - CEC 2005, Proceedings of The 2005 IEEE Congress on Evolutionary Computation - CEC 2005, IEEE Press, 2005, 1839-1846.

Gog, A., Dumitrescu, D., A Model for Parallel Evolutionary Search, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, D. Zaharie et al., ISBN 0-7695-2453-2, 2005, 63-67.

David, D., Diosan, L., Dumitrescu, D., A New Nature-Inspired Computational Model: Ising Model with Rays, The 7th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, SYNASC05, IEEE Computer Society, 2005., IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, D. Zaharie et al., ISBN 0-7695-2453-2, 2005, 315-320.

A. Gog, C. Chira, D. Dumitrescu, Asynchronous Evolutionary Search: Multi-Population Collaboration and Complex Dynamics, Proceedings of IEEE Congress on Evolutionary Computation (CEC 2009), Trondheim, Norway, 2009b, p. 240-246.

David Iclanzan, D. Dumitrescu, How can artificial neural networks help making the intractable search spaces tractable. In *2008 IEEE World Congress on Computational Intelligence (WCCI 2008)*, pages 4016–4023, Hong-Kong, 01-06 June 2008. ISBN 978-1-4244-1823-7.

David Iclanzan, D. Dumitrescu, Towards memoryless model building. In *GECCO '08: Proceedings of the 2008 GECCO conference companion on Genetic and evolutionary computation*, pages 2147–2152, Atlanta, GA, USA, 2008. ACM.

David Iclanzan, D. Dumitrescu, Large-scale optimization of non-separable building-block problems. In *PPSN 2008: 10th International Conference on Parallel Problem Solving From Nature*, pages 899–908, Dortmund, Germany, 13-17 September 2008.

David Iclanzan, D. Dumitrescu, Going for the big fish: Discovering and combining large neutral and massively multimodal building-blocks with model based macro-mutation. In *GECCO '08: Proceedings of*

*the 10th annual conference on Genetic and evolutionary computation*, pages 423–430, Atlanta, GA, USA, 2008. ACM.

C. Chira, D. Dumitrescu, C.-M. Pinte, *Heterogeneous Sensitive Ant Model for Combinatorial Optimization*, Genetic and Evolutionary Computation Conference *GECCO'08*, ACM, 163-164, July 12–16, 2008, Atlanta, Georgia, USA, 2008.

C. Chira, A. Gog, D. Dumitrescu, *Exploring Population Geometry and Multi-Agent Systems: A New Approach to Developing Evolutionary Techniques*, Genetic and Evolutionary Computation Conference *GECCO'08*, ACM, 1953-1959, July 12–16, 2008, Atlanta, Georgia, USA, 2008.

R. I. Lung, C. Chira, D. Dumitrescu, *An Agent-Based Collaborative Evolutionary Model for Multimodal Optimization*, Genetic and Evolutionary Computation Conference *GECCO'08*, ACM, 1969-1975, July 12–16, 2008, Atlanta, Georgia, USA, 2008.

László Szilágyi, David Iclanzan, Sándor M. Szilágyi, D. Dumitrescu, Gecim: A novel generalized approach to c-means clustering. In José Ruiz-Shulcloper, Walter G. Kropatsch, editors, *CIARP*, volume 5197 of *Lecture Notes in Computer Science*, pages 235–242. Springer, 2008.

Ruxandra Stoean, Catalin Stoean, D. Dumitrescu, *Investigating Landscape Topology for Subpopulation Differentiation in Multimodal Evolutionary Algorithms. Study on Crowding Genetic Chromodynamics*, IEEE Postproceedings, 10th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing - SYNASC 2008, IEEE Press, pp. 551-554, 2008.

A. Gog, C. Chira, D. Dumitrescu, D. Zaharie, *Analysis of Some Mating and Collaboration Strategies in Evolutionary Algorithms*, Proc. of SYNASC 2008, IEEE Computer Science Publ.

Beata Reiz, Lehel Csató, D. Dumitrescu, Prufer Number Encoding for Genetic Bayesian Network Structure Learning Algorithm. Proc. Of SYNASC 2008, IEEE Computer Science Publ., 239-242.

László Szilágyi, David Iclanzan, Sándor M. Szilágyi, D. Dumitrescu, Béat Hirsbrunner, A generalized c-means clustering model using optimized via evolutionary computation, IEEE International Conference on Fuzzy Systems (FUZZ-IEEE'09, Jeju Island, Korea), pp 451–455, 2009.

C. Chira, C.-M. Pinte, D. Dumitrescu, Sensitive Stigmergic Agent Systems - A Hybrid Approach to Combinatorial Optimization, In *Innovations in Hybrid Intelligent Systems, Advances in Soft Computing*, Springer, vol 44, 33- 39, 2008.

David Iclanzan, Béat Hirsbrunner, Michèle Courant, D. Dumitrescu, Cooperation in the context of sustainable search. In *IEEE Congress on Evolutionary Computation (IEEE CEC 2009)*, 1904 – 1911, Trondheim, Norway, 18-21 May 2009.

C.-M. Pinte, G. C. Crisan, C. Chira, D. Dumitrescu, A Hybrid Ant-Based Approach to the Economic Triangulation Problem for Input-Output Tables, Real-world HAIS and Data Uncertainty, *Proceedings of the 4th International Workshop on Hybrid Artificial Intelligence Systems (HAIS 2009)*, Salamanca, Spain, *Lecture Notes in Computer Science*, Vol. 5572, 376-383, Springer, 2009.

C. Chira, A. Gog, D. Dumitrescu, Asynchronous Collaborative Search using Adaptive Coevolving Subpopulations, *ECOMASS Workshop, Genetic and Evolutionary Computation Conference GECCO'09*, July 8-12, 2009, Montreal, Canada, F. Rothlauf (Ed), *GECCO Companion*, ACM, 2575-2582, 2009.

C. Chira, C.-M. Pinte, G. C. Crisan, D. Dumitrescu, Solving the Linear Ordering Problem using Ant Models, Genetic and Evolutionary Computation Conference, July 8-12, 2009, Montreal, Canada, F. Rothlauf (Ed), ACM, 1803-1804, 2009.

C.-M. Pinte, G. C. Crisan, C. Chira, D. Dumitrescu, A Hybrid Ant-Based Approach to the Economic Triangulation Problem for Input-Output Tables, Real-world HAIS and Data Uncertainty, *Proceedings of the*

4th International Workshop on Hybrid Artificial Intelligence Systems (HAIS 2009), Salamanca, Spain, Lecture Notes in Computer Science, Vol. 5572, 376-383, Springer, 2009.

C. Chira, C.-M. Pinte, D. Dumitrescu, Multi-Population Agent Search: Stigmergy and Heterogeneity, SYNASC 08, IEEE Computer Society, 526-531, 2009.

Ruxandra Stoean, Catalin Stoean, D. Dumitrescu, Shifting from Radius-Centered Separation to Local Landscape Topology-Based Partition into Subpopulations within Crowding Genetic Chromodynamics, 10th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, 2008.

C. Chira, A. Gog, D. Dumitrescu, *Distribution, collaboration and coevolution in asynchronous search*, Proceedings of the International Symposium on Distributed Computing and Artificial Intelligence (DCAI 2008), Salamanca, Spain, Advances in Soft Computing, Vol. 50, 2009, p.596-604.

A. Gog, C. Chira, D. Dumitrescu, *Hybrid Multi-Population Collaborative Asynchronous Search*. Proceedings of the 3rd International Workshop on Hybrid Artificial Intelligence Systems (HAIS 2008), Burgos, Spain, September 24-26, Lecture Notes in Artificial Intelligence 5271, Springer, 2008, p. 148-155.

C.-M. Pinte, C. Chira, D. Dumitrescu, P.C. Pop *A Sensitive Metaheuristic for Solving a Large Optimization Problem*, SOFSEM 2008: Theory and Practice of Computer Science, Lecture Notes in Computer Science 4910, Springer, V. Geffert, J. Karhumaki, A. Bertoni, B. Preneel, P. Navrat, M. Bielikova (Eds), p. 551-559, 2008.

Gog, D. Dumitrescu, B. Hirsbrunner, Best – Worst Recombination Scheme for Combinatorial Optimization. Proceedings of the International Conference on Genetic and Evolutionary Methods (GEM 2007), Las Vegas, USA, 2007, p. 115-119.

A. Gog, D. Dumitrescu, B. Hirsbrunner, Community Detection in Complex Networks using Collaborative Evolutionary Algorithms. Proceedings of European Conference on Artificial Life (ECAL 2007), Lisbon, Lecture Notes in Computer Science 4648, 2007, p. 886-894.

### **3. Articole științifice indexate în BDI (din lista CNCSIS)**

D. Dumitrescu, R. I. Lung, T. D. Mihoc, Equilibria Detection In Electricity Market Games, Proceedings of the International Conference on Knowledge Engineering, Principles and Techniques, KEPT2009, Cluj-Napoca (Romania), July 2–4, 2009, pp. 111–114.

P.C.Pop, C.-M.Pinte, D.Dumitrescu, An Ant Colony algorithm for solving the dynamic generalized Vehicle Routing Problem, An. St. Univ. Ovidius Constanta, 2009 (ISSN: 1224-1784).

A. Gog, C. Chira, D. Dumitrescu, Distributed Asynchronous Collaborative Search, Studia Universitatis Babes-Bolyai, Informatica Series, Special Issue, 99 – 102, 2009.

Chira, C.-M. Pinte, D. Dumitrescu, A Step-Back Sensitive Ant Model for Solving Complex Problems, Studia Universitatis Babes-Bolyai, Informatica Series, Special Issue, 103-106, 2009.

C. Chira, A. Gog, D. Zaharie, D. Dumitrescu, Complex Dynamics in a Collaborative Evolutionary Search Model Creative Mathematics and Informatics, vol. 17, nr. 3, 2009.

A. Gog, D. Dumitrescu, *Evolving Network Topologies for Cellular Automata*. Studia Universitatis Babes-Bolyai, seria Informatica, vol. LIII, no. 1, 2008, p. 45-52.

L. Diosan, D. Dumitrescu, *Evolutionary Coalition Formation in Complex Networks*, Studia Universitatis Babes-Bolyai, seria Informatica, vol. LII, no. 2, 115-128.

Dumitrescu, D., Simon, K., Vig, E., Genetic chromodynamics. Data mining and training applications. Studia Universitas Babes-Bolyai, Seria Informatica, Special Issue (2007) 145-152.

D. Dumitrescu, Catalin Stoean, Ruxandra Stoean, Genetic Chromodynamics for the Job Shop Scheduling Problem, *Studia Univ. Babeş - Bolyai, Informatica, Special Issue*, pp. 153-160, 2007.

David Iclanzan, D. Dumitrescu. Exact model building in Hierarchical Complex Systems. *Studia Universitatis Babeş-Bolyai, Informatica Series, Special Issue*, 161–168, 2007.

C-M.Pintea, D.Dumitrescu: Dynamically improving ant system, *Automation Computers Applied Mathematics (ACAM)*, vol.15, no.1, pp.7–13, (ISSN: 1221-437X), 2007.

C. Chira, D. Dumitrescu, R. Gaceanu, Stigmergic Agent Systems for Solving NP-hard Problems, *Studia Universitatis Babeş-Bolyai, Informatica Series, Special Issue*, pp. 177-184, 2007.

C. Chira, C-M. Pintea, D. Dumitrescu, Sensitive ant systems in combinatorial optimization, *Studia Universitatis Babeş-Bolyai, Informatica Series, Special Issue*, pp.185–192, 2007.

C.Chira, C-M.Pintea, D.Dumitrescu: Stigmergic Agent Optimization, *Romanian Journal of Information Science and Technology (ROMJIST)*, Ed. Romanian Academy, Bucharest, vol.9, no.3, pp.175–183 (ISSN: 1453-8245), 2007.

Diosan, L., Dumitrescu, D., Evolutionary coalition formation in complex network. *Studia Universitas Babeş-Bolyai, Seria Informatica LII(2) (2007)* 115-129.

Corina Rotar, D. Dumitrescu, Rodica Lung, Optimization using an Evolutionary Hyperplane Guided Approach – *Acta Universitatis Apulensis* No 11, 49-63, 2006.

Dioşan, L., Dumitrescu, D., David D., Far From Equilibrium Computation and Particle Swarm Optimization, *Acta Universitatis Apulensis*, 11, (339-352), 2006.

Chira C., Pintea C.-M., Dumitrescu D., Stigmergic Agent Optimization, *Romanian Journal of Information Sciences and Technology*, pp. 175 – 183, Vol. 9, No. 3, 2006.

C-M.Pintea, D. Dumitrescu, Dynamically improving ant system, *Automation Computers Applied Mathematics (ACAM)*, vol.15, no.1, pp.7–13, 2006 (ISSN: 1221-437X).

Catalin Stoean, D. Dumitrescu, Elitist Generational Genetic Chromodynamics as a Learning Classifier System, *Annals of University of Craiova, Mathematics and Computer Science Series*, Vol. 33, pp. 132- 140, ISSN 1223-6934, 2006.

Ruxandra Stoean, D. Dumitrescu, Catalin Stoean, Nonlinear Evolutionary Support Vector Machines. Application to Classification, *Studia Babeş-Bolyai, Seria Informatica*, Vol. LI, No. 1, pp. 3-12, 2006.

#### **4. Alte articole științifice/capitole publicate în reviste/volume cu referenți (peer-reviewed)**

Alexandra-Roxana Tanase, D. Dumitrescu, Solving routing in telecommunication problems using sensitive ants, *Acta Univ. Sapientiae, Informatica*, 1,2 (2009) 259-266.

#### **5. Cărți științifice publicate în edituri internaționale**

David Iclanzan, D. Dumitrescu, Béat Hirsbrunner, Pairwise Interactions Induced Probabilistic Model Building - Book chapter in *Exploitation of Linkage Learning in Evolutionary Algorithms*, Springer, 2009.

Ruxandra Stoean, Mike Preuss, Catalin Stoean, Elia El-Darzi, D. Dumitrescu, An Evolutionary Approximation for the Coefficients of Decision Functions within a Support Vector Machine Learning Strategy, Foundations on Computational Intelligence, Book chapter in Studies in Computational Intelligence Series, Springer, 2009.

Dumitrescu D., Grosan C., Oltean M., Evolving Continuous Pareto Regions, Contributed chapter in Evolutionary Computation Based Multi-Criteria Optimization: Theoretical Advances and Applications, edited by A. Abraham, L. Jain and R. Goldberg, Springer-Verlag, London, 2005.

#### **6. Cărți științifice publicate în edituri naționale acreditate**

Iantovics B., Chira C., Dumitrescu D., Principiile Agenților Inteligenți (Intelligent Agents Principles), Casa Cărții de Știință, Cluj-Napoca, ISBN: 978-973-133-035-8, 2007.

C. Chira, C.-M. Pinte, D. Dumitrescu, A Multi-Agent Stigmergic Model for Complex Optimization Problems, From Natural Language to Soft Computing: New Paradigms in Artificial Intelligence, Editing House of Romanian Academy, Zadeh L.A., Tufis D., Filip F.G., Dzitac I.(Eds.), 2008, pp. 51-62.

#### **7. Editor de volume publicate în edituri naționale și internaționale**

#### **8. Brevete internaționale**

#### **9. Brevete naționale**

#### **10. Impact tehnologic al brevetelor: resurse financiare extrabugetare atrase în relație cu economia**

#### **11. Realizări artistice naționale și internaționale (Domeniul Arte)**

(Expoziții, spectacole, concerte, publicații, filme, înregistrări)



## **Criteriul II – Prestigiu profesional**

### **1. Citări ale articolelor ISI listate la Criteriul I**

C. Chira, A. Gog, D. Dumitrescu, *Exploring Population Geometry and Multi-Agent Systems: A New Approach to Developing Evolutionary Techniques*, Genetic and Evolutionary Computation Conference *GECCO'08*, ACM, 1953-1959, July 12–16, 2008, Atlanta, Georgia, USA, 2008.

**Citat în:**

Ullah, A.S.S.M.B.; Sarker, R.; Lokan, C.; An Agent-based, Evolutionary Computation, 2009. CEC '09. IEEE

Chira C., Dumitrescu D., Multi-Agent Systems and Ontologies for Distributed Collaboration, Transactions on Information Science and Applications, Issue 8, Volume 3, pp 1452-1460, ISSN 1790-0832, 2006.

**Citat în:**

C. Yu, Y. Luo, Analysis of decision-making behavior, TRANSACTIONS on SYSTEMS

R. I. Lung, C. Chira, D. Dumitrescu, *An Agent-Based Collaborative Evolutionary Model for Multimodal Optimization*, Genetic and Evolutionary Computation Conference *GECCO'08*, ACM, 1969-1975, July 12–16, 2008, Atlanta, Georgia, USA, 2008.

**Citat în:**

B.Bastani, D. Greaves, Complex open-system design, ACM SIGSOFT Software Engineering Notes

K. Wong, K. Leung, M. Wong, An evolutionary algorithm with species-specific explosion for multimodal optimization, ACM GECCO 2009

David Iclanzan, D. Dumitrescu, Overcoming hierarchical difficulty by hill-climbing the building block structure. In Dirk Thierens et al., editor, *GECCO '07: Proceedings of the 9th annual conference on Genetic and Evolutionary Computation*, volume 2, pages 1256–1263, London, 7-11 July 2007. ACM Press. ISBN 978-1-59593-697-4.

**Citat în:**

Tian-Li Yu , David E. Goldberg , Kumara Sastry , Claudio F. Lima , Martin Pelikan, Dependency structure matrix, genetic algorithms, and effective recombination, Evolutionary Computation, 2009

Watson, R., Palmius, N., Mills, R., Powers, S. and Penn, A., Can Selfish Symbioses Effect Higher-level Selection?, Proceedings of 10th European Conference on Artificial Life (ECAL 2009)

Mills, R. and Watson, R. A, Symbiosis Enables the Evolution of Rare Complexes in Structured Environments, Proceedings of 10th European Conference on Artificial Life (ECAL 2009)

Catalin Stoean, Mike Preuss, Ruxandra Stoean, D. Dumitrescu, *Multimodal Optimization by means of a Topological Species Conservation Algorithm*, IEEE Transactions on Evolutionary Computation (2008 Impact Factor: 3.736), IEEE Intelligence Computational Society, accepted for publication, ISSN 1089-778X, 2009

**Citat în:**

JP Li, AS Wood, Species-conserving particle swarm optimisation for multimodal functions-International Journal of Modelling, Identification and ..., 2009

OM Shir, M Emmerich, T Bäck, Adaptive Niche Radii and Niche Shapes Approaches for Nicheing with the CMA-ES- Evolutionary Computation, 2010

### **2. Alte citări ale lucrărilor listate mai sus**

Ruxandra Stoean, Mike Preuss, D. Dumitrescu, Catalin Stoean, Evolutionary Support Vector Regression Machines, 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), IEEE Proceedings of SYNASC, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, IEEE, Lisa O'Conner (Ed.), ISBN 0-7695-2740-X, 2006, 330-335.

**Citat în:**

O Kramer, Evolutionary Unsupervised Kernel Regression

G Montana, F Parrella, Data mining for algorithmic asset management: an ensemble learning ...

O Kramer, T Hein, Stochastic Feature Selection in Support Vector Machine Based Instrument ...

鲁峰, 黄金泉 - 航空学报, 航空发动机部件性能参数融合预测 2009

**3. Citări în perioada 2005-2009 ale lucrărilor anterioare anului 2005**

Dumitrescu, D., Fuzzy correlation, Studia Universitatis Babes-Bolyai, Ser. Math. 23 (1978), 41-44.

**Citat în:**

H Bustince, M Pagola, E Barrenechea, Construction of fuzzy indices from fuzzy DI-subsethood measures: Application to ... Information Sciences, 2007 – Elsevier, Inner product based entropy in the intuitionistic fuzzy setting

Dumitrescu, D., Entropy of a Fuzzy Process, Fuzzy Sets and Systems (North Holland) , 55, 1993, 169-177.

**Citat în:**

A Garrido, Mutual relationship between Entropies, 2009

M Khare, S Roy, Entropy of Quantum Dynamical Systems and Sufficient Families in Orthomodular ... - Communications in Theoretical Physics, 2008

DH Hong, KT Kim, Entropy and information energy arithmetic operations for fuzzy numbers - 퍼지 및 지능 시스템학회 논문지, 2005

Dumitrescu D., Fuzzy Measures and the Entropy of Fuzzy Partitions, Journal of Mathematical Analysis and Applications, 176, 1993, 359-373.

**Citat în:**

刘政清, 杨华, 范彬, 同武勤 - 红外技术, 基于最大模糊熵的红外图像边缘检测算法, 2007

D Hu, HX Li, The entropy of relations and a new approach for decision tree learning, Lecture notes in computer science, 2005

M Khare, S Roy, Conditional Entropy and the Rokhlin Metric on an Orthomodular Lattice with ... International Journal of Theoretical Physics, 2008

D Hu, H Li, X Yu -, Intuitionistic fuzzy measures: theory and applications – 2006 The information content of fuzzy relations and fuzzy rules, Computers and Mathematics with Applications, 2009

B Jayaram, R Mesiar - I-Fuzzy equivalence relations and I-fuzzy partitions Information Sciences, 2009

A Garrido, Mutual relationship between Entropies 2009

Pop, H.F., Dumitrescu, D., Sarbu, C., A study of Roman pottery (terra sigillata) using hierarchical fuzzy clustering. Analitica Chimica Acta, 310, (1995), 269-279.

**Citat în:**

P. Simeonova\*, V. Lovchinov, CLASSIFICATION OF HIGH-TEMPERATURE SUPERCONDUCTING YBCO THIN FILMS BY FUZZY CLUSTERING

Dumitrescu, D., Entropy of Fuzzy Dynamical-Systems, Fuzzy Sets and Systems (North Holland), 70(1995), 45-57.

**Citat în:**

KC Lam, X Ning, H Gao, The fuzzy GA-based multi-objective financial decision support model for Chinese ... - Automation in Construction, 2009

A Garrido, Intuitionistic fuzzy measures: theory and applications – 2006  
Metric, Topological, and Graph Entropies

DH Hong, KT Kim, Entropy and information energy arithmetic operations for fuzzy numbers- 퍼지 및 지능 시스템학회 논문지, 2005

Dumitrescu, D., Pop, H., Degenerate And Nondegenerate Convex Decomposition of Finite Fuzzy Partitions .1., Fuzzy Sets and Systems (North Holland) ,73 , (1995), 365-376.

**Citat în:**

S Ferrigno, A Gannoun, J Saracco, Inverse regression methods based on fuzzy partitions- International Journal of Pure ..., 2008

B Jayaram, R Mesiar, I-Fuzzy equivalence relations and I-fuzzy partitions  
- Information Sciences, 2009 - Elsevier

Pop, H.F., Sarbu, C., Horowitz, O., Dumitrescu, D., A Fuzzy Classification of the Chemical Elements, Journal of Chemical Information and Computer Sciences , 36, 1996, 465-482.

**Citat în:**

JV Turner, Application of Artificial Neural Networks in Pharmacokinetics  
- 2006 - ses.library.usyd.edu.au

GP Voga, JC Belchior, An approach for interpreting thermogravimetric profiles using artificial intelligence- Thermochimica Acta, 2007 - Elsevier

Dumitrescu, D., Dumitrescu, A., A unified approach to fuzzy pattern recognition, European Journal of Operational Research, 96(1997), 471-478.

**Citat în:**

刘业政 , 姜元春 , 林文龙 - 系统工程学报,基于模糊距离和神经网络的自适应群决策方法, 2008 - cqvip.com

Dumitrescu, D., Pop, H., Convex decomposition of fuzzy partitions, II. Fuzzy Sets and Systems (North Holland), 96(1998), 111-118.

**Citat în:**

S Ferrigno, A Gannoun, J Saracco, Inverse regression methods based on fuzzy partitions- International Journal of Pure ..., 2008

Dumitrescu, D., Beatrice Lazzarini, Marcelloni, F., A fuzzy hierarchical system for olfactory signal detection, Pattern Analysis and Applications, 2000.

**Citat în:**

SM Scott, D James, Z Ali, Data analysis for electronic nose systems - Microchimica Acta, 2006 - Springer

Dumitrescu, D., Haloiu, C., Dumitrescu. A., Generators of Fuzzy Dynamical Systems, Fuzzy Sets and Systems, (North Holland) 113, 2000, 447-452.

**Citat în:**

MR Molaei, MH Anvari, T Haqiri On Relative Semi-Dynamical Systems- Intelligent Automation and Soft Computing, 2007 – Citeseer

G Sirbiladze, Modeling of extremal fuzzy dynamic systems. Part III. Modeling of extremal and ...- International Journal of General Systems, 2005 - ingentaconnect.com

MH Anvari, Transitivity and topological entropy on fuzzy dynamical systems through fuzzy ... Proceedings of the 8th Conference on 8th WSEAS International Conference on Fuzzy Systems, 2007 - portal.acm.org

G Sirbiladze, A fuzzy identification problem for the stationary discrete extremal fuzzy dynamic ...- Proceedings of the 3rd international conference on on European computing conference, 2009 - portal.acm.org

Dumitrescu, D., Grosan, C., Oltean, M., A New Evolutionary Approach For Multiobjective Optimization, Studia Universitatis Babeş-Bolyai, seria Informatica, Volume XLV, No. 1, 51-68, 2000.

**Citat în:**

S Huband, P Hingston, L Barone, L While, A review of multiobjective test problems and a scalable test problem toolkit- IEEE Transactions on Evolutionary computation, 2006 - wfg.csse.uwa.edu.au

Dumitrescu, D., Lazzarini, B., Marcelloni, F., A Fuzzy Hierarchical Classification System for Olfactory Signals, Pattern Analysis and Applications, 3(4), 325-334, 2000.

**Citat în:**

SM Scott, D James, Z Ali, Data analysis for electronic nose systems- Microchimica Acta, 2006 - Springer

Dumitrescu, D., Grosan, C., Oltean, M., A New Evolutionary Approach for Multiobjective Optimization, Proceedings of the Joint Conference on Mathematics and Computer Science, Oradea 2001.

**Citat în:**

S Huband, P Hingston, L Barone, L While, A review of multiobjective test problems and a scalable test problem toolkit- IEEE Transactions on Evolutionary computation, 2006 - wfg.csse.uwa.edu.au

Grosan, C., Oltean, M., Dumitrescu, D., Performance metrics for multiobjective optimization evolutionary algorithms, Proceedings of Conference on Applied and Industrial Mathematics (CAIM), Oradea, 2003.

D Lim, YS Ong, Y Jin, B Sendhoff, BS Lee, Inverse multi-objective robust evolutionary design- Genetic Programming and ..., 2006 – Springer

AM Brintrup, H Takagi, The effect of user interaction mechanisms in multi-objective IGA Genetic And Evolutionary Computation Conference archive Proceedings of the 2007 GECCO conference companion on Genetic and evolutionary computation

钟小平, 李为吉, 赵艳 - 计算机工程与应用, 种实数编码多目标贝叶斯优化算法, 2006 - 万方数据资源系统

Lung, R., Dumitrescu, D., Roaming optimisation- a new evolutionary technique, Proceedings International Workshop on Symbolic and Numeric Algorithms for Scientific Computing - SYSNAC 2003, 149-156.

**Citat în:**

KN Krishnanand, D Ghose, Glowworm swarm based optimization algorithm for multimodal functions with ...- Multiagent and Grid Systems, 2006 - IOS Press

Dumitrescu, D., Joo, A., Evolving orthogonal decision trees, Studia Universitatis Babes-Bolyai, Seria Informatica, 48, 33-45, 2003.

**Citat în:**

赵敏, 陈恩红, 宋睿 - 计算机应用与软件, 基于集成学习的 Adaboost 演化决策树算法

Grosan, C., Dumitrescu, D., Lazar A, Particle Swarm Optimization for solving 0/1 Knapsack Problem, International Conference on Computers and Communication (ICCC), Proceedings of International Conference on Computers and Communication (ICCC), ISBN 973-613-542-X, 2004, 172-183.

**Citat în:**

Leong WF, Yen GG, PSO-based multiobjective optimization with dynamic population size and adaptive local archives.

Dumitrescu, D., Joo, A., Generalized Decision Trees Built With Evolutionary Techniques, International Symposium on Symbolic and Numeric Algorithms for Scientific Computing - SYSNAC, Proceedings of International Symposium on Symbolic and Numeric Algorithms for Scientific Computing - SYSNAC, 2004, 270-279.

**Citat în:**

P HE, XHUA XU, L CHEN, TREE CLASSIFIER IN SPECTRAL SPACE

Gog, A., Dumitrescu, D., Parallel Mutation Based Genetic Chromodynamics, Studia Universitatis Babes-Bolyai, Seria Informatica, XLIX, 45-54, 2004.

**Citat în:**

Anoop Prakash, Nitesh Khilwani, M.K. Tiwari, Yuval Cohen, Modified immune algorithm for job selection and operation allocation problem in flexible manufacturing systems, 2008

首页; 期刊导航; 知识社区; 学者空间; 学术机构; 专题导读; 充值中心; 论文翻译. 登录 注册  
帮助, 基于进化计算的轨道转移时间-能量优化方法, 2008

Dumitrescu, D., Lazzarini, B., Jain, L., Fuzzy Sets and Their Applications to Clustering and Training, CRC Press, Boca Raton, New York.

**Citat în:**

1. Fuzzy mathematical programming and fuzzy matrix games CR Bector, S Chandra - 2005 - books.google.com
2. Detecting clusters of different geometrical shapes in microarray gene expression ... DW Kim, KH Lee, D Lee - Bioinformatics, 2005 - Oxford Univ Press
3. A fuzzy extension of the Rand index and other related indexes for clustering and ... R Campello - Pattern Recognition Letters, 2007 - Elsevier
4. A partitioning based algorithm to fuzzy co-cluster documents and words WC Tjhi, L Chen - Pattern Recognition Letters, 2006 - Elsevier
5. A fuzzy extension of the silhouette width criterion for cluster analysis R Campello, ER Hruschka - Fuzzy Sets and Systems, 2006 - Elsevier
6. Cooperation model for object group using load balancing RMA Mateo, I Yoon, J Lee - IJCSNS, 2006 - digilib.unsri.ac.id

7. A new unsupervised approach for fuzzy clustering EN Nasibov, G Ulutagay - Fuzzy Sets and Systems, 2007 – Elsevier
8. On the efficiency of evolutionary fuzzy clustering RJGB Campello, ER Hruschka, VS Alves - Journal of Heuristics, 2009 – Springer
9. A fuzzy variant of an evolutionary algorithm for clustering VS Alves, RJG Campello, ER Hruschka - IEEE International Fuzzy Systems ..., 2007
10. Fuzzy c-means clustering for power system coherency SC Wang, PH Huang - 2005 IEEE International Conference on Systems, Man ..., 2005
11. A new cluster validity index for fuzzy clustering based on similarity measure MHF Zarandi, E Neshat, IB Turksen - Lecture Notes in Computer Science, 2007 – Springer
12. Fuzzy rules generation using genetic algorithms with self-adaptive ... ME Cintra, H de Arruda Camargo - ... Conference on Information Reuse and Integration ..., 2007
13. Addressing the challenges for TCP over multihop wireless networks R de Oliveira – Citeseer 2005
14. Statistical Evaluation of Information Distillation Systems JV White, D Hunter, JD Goldstein - Proceedings of the Sixth International ... - Irec-conf.org 2006
15. Fuzzy multi-category proximal support vector classification via generalized ... R Khemchandani, S Chandra - Soft Computing-A Fusion of Foundations, ..., 2007 – Springer
16. BayesFuzzy: using a Bayesian classifier to induce a fuzzy rule base ER Hruschka, H de Camargo, ME Cintra, M do Nicoletti - IEEE International Fuzzy ..., 2007
17. Fuzzy Sets Theory Approach to Transportation Problems S Kikuchi - Artificial Intelligence in Transportation – Citeseer
18. Development of an artificial neural network for helping to diagnose diseases in ... AS Payá, DR Fernández, DG Méndez, CAM ... - Proceedings of the ..., 2006 - portal.acm.org
19. Robust fuzzy clustering using mixtures of Student'st distributions S Chatzis, T Varvarigou - Pattern Recognition Letters, 2008 – Elsevier
20. Embedded system for diagnosing dysfunctions in the lower urinary tract D Gil, A Soriano, D Ruiz, CA Montejo - Proceedings of the 2007 ..., 2007 - portal.acm.org
21. Algorithms for Fuzzy Clustering: Methods in C-Means Clustering with ... S Miyamoto, H Ichihashi, K Honda - 2008 - books.google.com
22. A Method for Fuzzy Clustering with Ordinal Attributes Replaced by ... RK Brouwer - Intelligent Systems, 2006 3rd International IEEE ..., 2006
23. New algorithm to find a shape of a finite set of points N Soukhoroukova, J Ugon - ... of Conference on ..., 2005 - uob-community.ballarat.edu.au
24. Improvement of Self Organizing Maps using Gap Statistic and Probability ... SH Jun - International Journal of Fuzzy Logic and Intelligent ..., 2008 - dbpia.co.kr
25. On one extremal problem of adaptive machine learning for detection of anomalies KV Mal'kov, DV Tunitskii - Automation and Remote Control, 2008 – Springer
26. Fuzzy Rule Base Generation through Genetic Algorithms and Bayesian ... ME Cintra, H Camargo, ER ... - Proceedings of the ..., 2007 - IEEE Computer Society

27. Iterative Clustering Analysis for Grouping Missing Data in Gene Expression Profiles DW Kim, BY Kang – Springer 2006
28. Clustering analysis of the seismic catalog of Iran A Ansari, A Noorzad, H Zafarani - Computers and Geosciences, 2009 – Elsevier
29. Fuzzy linear proximal support vector machines for multi-category data classification R Khemchandani, S Chandra - Neurocomputing, 2005 – Elsevier
30. Assessing the Quality of Fuzzy Partitions Using Relative Intersection KIM Dae-Won, KIM Young-il, LEE Doheon, LEE ... - IEICE Transactions on ... - IEICE 2005
31. Hierarchical Linguistic Variables AR de Soto - ieeexplore.ieee.org 2009
32. Fuzzy-genetic approach to recommender systems based on a novel hybrid user ... MYH Al-Shamri, KK Bharadwaj - Expert Systems with Applications, 2008 – Elsevier
33. A robust algorithm for solution of the fuzzy clustering problem on the basis of the ... EN Nasibov - Cybernetics and Systems Analysis, 2008 – Springer
34. Location-aware Data mining based on Neuro-fuzzy System (LoDaM) RMA Mateo, BD Gerardo, LF Cervantes, J Lee – Citeseer 2008
35. The NURBS human body modeling using local knot removal JW Jo, SS Han - Fibers and Polymers, 2005 – Springer
36. Location-Aware Data Mining for Mobile Users Based on Neuro-fuzzy System RMA Mateo, M Lee, S Joo, J Lee - Lecture Notes in Computer Science, 2006 – Springer
37. ALGORITM IDENTIFIKATsII I KOMP'YuTERNOI VIZUALIZATsII SOBYTII. I KV Mal'kov, DV Tunitskii - maikonline.com 2009
38. Feature Subset Selection Using a Fuzzy Method ME Cintra, TP Martin, MC Monard, H de ... - ... on Intelligent Human- ..., 2009 - computer.org
39. Studies in Fuzziness and Soft Computing, Volume 169 J Kacprzyk - bib.tiera.ru 2005
40. A systematic fuzzy system modeling for scheduling of textile manufacturing ... MHF Zarandi, M Esmailian, MMF Zarandi – Citeseer 2007
41. Cooperation Model for Object Group Cooperation Model for Object Group ... RMA Mateo, I Yoon, J Lee - IJCSNS, 2006 – Citeseer
42. Direct Coherency Identification of Synchronous Generators in Taiwan Power ... S Wang, P Huang, C Wu, Y Chuang - IEICE TRANSACTIONS ON ..., 2007 – IEICE
43. ファジィクラスタリングの有用性について 宮本定明 - 知能と情報, 2009 - J-STAGE
44. ИДЕНТИФИКАЦИИ И КОМПЬЮТЕРНОЙ ВИЗУАЛИЗАЦИИ СОБЫТИЙ. I KB Мальков, ДВ Туницкий - Известия РАН. Теория и системы ..., 2009 - maikonline.com
45. Filtered Neuro-Fuzzy 시스템에 기반한 위치 인식 데이터마이닝 마테오 , 로미오 , 바비 , 제라도 , 루이 - 한국인터넷정보학회 2006 정기 ..., 2006 - dbpia.co.kr
46. Hybrid Self Organizing Map using Monte Carlo Computing 전성해 , 박민재 , 오경환 - 한국퍼지 및 지능시스템학회 2006 년도 춘계 ..., 2006 - dbpia.co.kr
47. Clasificación lineal mediante algoritmo de perceptrón difuso VPG Duéñez, ÓLC Mondragón - Ingenierías, 2006 - ingenierias.uanl.mx

48. Geraç ao de Regras Fuzzy com Pré-Seleç ao de Regras Candidatas ME Cintra, H de Arruda Camargo - dcc.fc.up.pt 2007

Dumitrescu, D., Lazzarini, B., Jain, L.Dumitrescu, A., Evolutionary Computation, CRC Press, Boca Raton, New York.

**Citat în:**

1. Optimization of multi-pass milling using parallel genetic algorithm and parallel ... ZG Wang, M Rahman, YS Wong, J Sun - International Journal of Machine ..., 2005 – Elsevier
2. Advances in evolutionary algorithms: theory, design and practice CW Ahn - 2006 - books.google.com
3. Offspring selection: A new self-adaptive selection scheme for genetic algorithmsM Affenzeller, S Wagner - Adaptive and Natural Computing Algorithms, 2005 – Springer
4. The application of a genetic algorithm to estimate material properties for fire ... C Lautenberger, G Rein, C Fernandez-Pello - Fire Safety Journal, 2006 - Elsevier
5. SexualGA: Gender-specific selection for genetic algorithms S Wagner, M Affenzeller - Proceedings of the 9th World Multi-Conference ..., 2005 – Citeseer
6. An investigation into mutation operators for particle swarm optimization PS Andrews - IEEE Congress on Evolutionary Computation, 2006
7. Generalized pyrolysis model for combustible solids C Lautenberger, C Fernandez-Pello - Fire Safety Journal, 2009 – Elsevier
8. Parameter identification for improved viscoplastic model considering dynamic ... J Qu, QL Jin, BY Xu - International journal of plasticity, 2005 – Elsevier
9. Comparison of different heuristic optimization methods for near-field ... JR Perez, J Basterrechea - IEEE Transactions on Antennas and Propagation, 2007
10. Development of a parallel optimization method based on genetic simulated ... ZG Wang, YS Wong, M Rahman - Parallel Computing, 2005 – Elsevier
11. Genetic Algorithms and Genetic Programming: Modern Concepts and ... M Affenzeller, S Wagner - 2009 - books.google.com
12. Optimization of the constant power speed range of a saturated ... L Jolly, MA Jabbar, L Qinghua - 2005 IEEE International Conference on Electric ..., 2005
13. Performance modelling of dynamic network-based decision systems for distributed ... T Xu, A Desrochers, R Graves - ingentaconnect.com 2005
14. Multiobjective Optimisation of Active and Semi-Active Suspension Systems ... A Bourmistrova, I Storey, A Subic - International Conference on Modeling ..., 2005 – Citeseer
15. Multi-objective optimization of high-speed milling with parallel genetic simulated ... ZG Wang, YS Wong, M Rahman, J Sun - The International Journal of ..., 2006 – Springer
16. Evolutionary Tuning for Distributed Database Performance A Gog, HA Grebla - Parallel and Distributed Computing, 2005. ISPDC 2005 ..., 2005
17. Design of digital filters using genetic algorithms SU Ahmad - 2008 - dspace.library.uvic.ca
18. Algorithm-based design of novel synthetic media for Metarhizium anisopliae ... S Hutwimmer, S Wagner, M Affenzeller ... - Journal of Applied ..., 2008 - interscience.wiley.com
19. Optimizing the primary forest products supply chain: a multi-objective heuristic ... JD Hamann - 2008 - ir.library.oregonstate.edu



20. A Probabilistic Learning Approach for Counterexample Guided Abstraction ... F He, X Song, M Gu, J Sun - Lecture Notes in Computer Science, 2006 – Springer
21. Evolutionary Computation JJ Zhang - Western Washington University, 2005 - cs.wvu.edu
22. Evolutionary computation in high-energy physics L Teodorescu - Arxiv preprint arXiv:0804.0369, 2008 - arxiv.org
23. Development of heterogeneous parallel genetic simulated annealing using ... ZG Wang, M Rahman, YS Wong, KS Neo - International Journal of ... - Citeseer 2006
24. Enhanced learning classifier system for robot navigation P Musilek, S Li, L Wyard-Scott - 2005 IEEE/RSJ International Conference on ..., 2005
25. The Allele Meta-Model—Developing a Common Language for Genetic Algorithms S Wagner, M Affenzeller - ... : First International Work-Conference on the ..., 2005 – Springer
26. Planning the safe transit of a ship through a mapped minefield JF Bekker, JP Schmid - Journal of the Operations Research Society of South ... - orssa.org.za 2006
27. Evolutionary Discriminant Feature Extraction with Application to Face ... Q Zhao, D Zhang, L Zhang, H Lu - EURASIP Journal on Advances in Signal ... - hindawi.com 2009
28. To explore or to exploit: An entropy-driven approach for evolutionary algorithms SH Liu, M Mernik, BR Bryant - International Journal of Knowledge-based ..., 2009 - IOS Press
29. redesign based optimization for distributed Databases H Grebla, A Gog - Studia Univ. Babeş-Bolyai, Informatica, 2005 - cs.ubbcluj.ro
30. 基于遗传算法的火电单元机组模糊控制系统 常江, K LEE - 华中电力, 2005 - cqvip.com
31. Multi Expression Programming is a Genetic Programming variant that uses a linear ... M Oltean - Evolvable machines: theory & practice, 2005 - books.google.com
32. Gpyro—A Generalized Pyrolysis Model for Combustible Solids Technical ... C Lautenberger - gpyro.googlecode.com 2007
33. IMPROVING THE SEARCH BY ENCODING MULTIPLE SOLUTIONS IN A ... M Oltean - Evolutionary machine design: methodology & ..., 2005 - books.google.com
34. GENETIC METHODS USED IN ARTIFICIAL NEURAL NETWORKS DESIGN I Ileana, C Rotar, IM Ileana - emis.ams.org 2005
35. Optimizing the development schedule of resort projects by integrating simulation ... RJ Dzung, HY Lee - International Journal of Project Management, 2007 – Elsevier
36. Design Optimization of 3-Phase Rectifier Power Transformers by Genetic ... T by Genetic - ijpeai.com 2008
37. Studies in Computational Intelligence, Volume 18 J Kacprzyk - bib.tiera.ru 2006
38. Evolutionary Computation. Application in Data Analysis and Machine ... R Stoean - inf.ucv.ro 2008
39. Enhancing Preference-Based Anaphora Resolution with Genetic Algorithms S ord Street - clg.wlv.ac.uk 2008
40. Optimal parameter design of input filters for general purpose inverter based on ... W Li, Y Man, G Li - Applied Mathematics and Computation, 2008 – Elsevier
41. Andreas Beham, Monika Kofler, Gabriel Kronberger, Stefan A. Wagner, Stephan ... M Affenzeller – Springer 2009

42. Análise de Fenómenos Evolutivos com Recurso a Simulação e Decomposição PJRM Campos - 2009 - repositorio-aberto.up.pt
43. Organizational Survival and the Emergence of Collaboration Networks: a Multi-Agent Approach Autor/Produtor: Pedro Campos T de Documento - repositorio.up.pt 2007
44. Effects of Diversity on Optimality in GA G MacDonald, G Fang - Artificial Intelligence and Computational Intelligence – Springer 2009
45. FTO: A genetic algorithm for tunnel design optimisation MB Reed, S Schenk, G Swoboda - cs.bham.ac.uk 2005
46. Evolutionary Discriminant Feature Extraction with Application to Face Recognition Z Qijun, Z David, Z Lei, L Hongtao - EURASIP Journal on Advances in ..., 2009 - hindawi.com
47. Combustion Processes Laboratories C Solids - repositories.cdlib.org 2007
48. Fitting distribution-like data to exponential sums with genetic algorithms NY Ma, RP King - Applied Mathematics and Computation, 2005 – Elsevier
49. Integrating Evolutionary Computation with Abstraction Refinement for Model ... F He, X Song, WNN Hung, M Gu, J Sun - doi.ieeecomputersociety.org 2010
50. New Evolutionary Algorithm for Multiobjective Optimization CW Ahn - 210.118.57.197 2005
51. Selection and Penalty Strategies for Genetic Algorithms Designed to Solve Spatial Forest Planning Problem P. Matthew... - International Journal of Forestry Research, 2009 - hindawi.com
52. Methodology, Algorithms, and Emerging Tool for Automated Design of Intelligent ... K Iswandy, A König - Algorithms, 2009 - mdpi.com
53. Metaheuristic Optimization M Affenzeller, A Beham, M Kofler, G Kronberger, SA ... - Hagenberg Research – Springer 2009
54. Evolutionary Dynamics S Celis - cse.ucdavis.edu 2008
55. Introduction to Evolutionary Computing in System Design LC Jain, SC Tan, CP Lim - ... in Evolutionary Computing for System Design, 2007 – Springer
56. Enhanced Learning Classifier System for Robot Navigation P Musilek, S Li, L Wyard-Scott – Citeseer 2005
57. DECA: The Doping-driven Evolutionary Control Algorithm P Spronck, I Sprinkhuizen-Kuyper, E ... - Applied Artificial ..., 2008 - ingentaconnect.com
58. Rectifier Power Transformer Design by Intelligent Optimization Techniques KSR Rao, KNM Hasan - ratio - ieeexplore.ieee.org 2008
59. Convex Onion Peeling Genetic Algorithm: An Efficient Solution to Map Labeling of Point-Feature D Bae, S Alkobaisi, P Vojtechovský, S Narayanappa, ... - math.du.edu 2008
60. Fully evolved kernel method employing SVM assessment for feature computation from Multisensor signals K ISWANDY, A KOENIG - worldscinet.com 2009
61. Evolutionary Systems Identification: New Algorithmic Concepts and Applications M Affenzeller, S Winkler, S Wagner - ars.i-techonline.com 2008
62. Automated Timetabling: Applying evolutionary algorithms to timetabling problem A Wise, A Galata - intranet.cs.man.ac.uk 2009

63. A global-local hybrid Evolutionary Strategy (ES) for Recurrent Neural Networks EJ Teoh, C Xiang - IEEE Congress on Evolutionary Computation, 2007. ..., 2007
64. The Stitching of Images V Prejmerean - 2006 IEEE International Conference on Automation, ..., 2006
65. Co-evolvability of games in coevolutionary genetic algorithms WK Lin, TL Yu - Proceedings of the 11th Annual conference on ..., 2009 - portal.acm.org
66. Decision-Making and Operation of OTDAS J Chang, Y Peng - Machine Learning and Cybernetics, 2005. Proceedings ..., 2005
67. Inverted CERN School of Computing OEPLAR NUCLÉAIRE - 2008 - cdsweb.cern.ch
68. Búsquedas Genéticas: Métodos de optimización global y optimización ...P Científica - rodin.uca.es 2008
69. Model and Implementation Of System Evolving Algorithm with Distributed Beginning Population J Tchórzewski, A Ruciński - Studia Informatica, 2006 - studiainformatica.ii.ap.siedlce.pl
70. Regressão simbólica via programação genética: um estudo de caso com Modelagem Geofísica A Grings, AEC Pereira, JB da Mota Alves, MA ... - 2006 - scs.ryerson.ca
71. 以全局优化算法为基础的复杂模型参数识别理论 曲杰, 金泉林, 徐秉业 - 中国科学: G 辑, 2008 - scichina.com
72. Organizational Survival and the Emergence of Collaboration Networks:a Multi-Agent Approach - Pedro José Ramos Moreira de Campos, 2007
73. Organizational Survival and the Emergence of Collaboration Networks: a Multi-Agent Approach P Campos - 2009 - repositorio-aberto.up.pt
74. Reinforcement Learning J Zhang - tams-www.informatik.uni-hamburg. 2008
75. 火电厂 Multiagent 控制系统中的优化任务分解 Agents 常江, K Y. Lee - 计算机工程, 2006 - cqvip.com
76. Contribución a los métodos de optimización basados en procesos naturales y su application a la media de antennas en campo proximo JRP López - 2005 - tdx.cbuc.es
77. 基于全局优化算法的超塑性本构模型参数的识别  
曲杰, 金泉林, 徐秉业 - 机械工程学报, 2009 - cqvip.com

Dumitrescu, D., Principiile Inteligentei Artificiale (Artificial Intelligence Principles), EdituraAlbastra, Cluj-Napoca.

**Citat în:**

1. Financial Diagnosis Expert System, I Claudia - economyinformatics.ase.ro 2007
2. Expert Systems For Heating Systems Programming P Vizureanu, C Bejinariu, R Comăneci, C Predescu, R ... - 2007 - conferinta.amcsit.ro
3. Performance Assessment in Public Administration S Irimie, R Munteanu - UNIVERSITAS PUBLISHING HOUSE ..., 2005 - socionet.org
4. Integrated system, decisional support based on multisensorial information fusion for behavior surveillance and prediction of dams and hydropower plants, A Calarasu, I Stoian, O Dancea, M Gordan, T Popescu, ... - ... Conference on Automation ..., 2008

5. A Computational Methodology as an Artificial Language About Natural Language Rules K Fouskakis - 8th International Conference on DEVELOPMENT AND APPLICATION SYSTEM 2006
6. Soluții portabile de instrumentație virtuală aplicate în monitorizarea mediului DN Daniel, DN Adrian, MI Virgil - labsmn.pub.ro 2005

Dumitrescu, D., Costin, H., *Rețele Neuronale (Neural Networks)*, Teora, București.

**Citat în:**

1. Considerations on an Intelligent Buildings Management System for an ... A Gligor, H Grif, S Oltean - 2006 IEEE International Conference on Automation, ..., 2006
2. The Use of the Pattern Recognition and Classification Techniques within an Assisted Research System for the Vegetal Genetics N Morariu, S Vlad - STUDIES IN INFORMATICS AND CONTROL, 2006 – Citeseer
3. About Conexionist Paradigma LC COCULESCU - economyinformatics.ase.ro 2005
4. INTELIGENT MODELING RELIED ON NEURONAL NETWORKS FOR CORRECTION PROCESS MODELLING LDC COCULESCU, EC COCULESCU - imtuoradea.ro 2007
5. Multilayer perceptron and neural networks MC Popescu, VE Balas, L Perescu-Popescu ... - ... on Circuits and ..., 2009

**4. Distincții, premii și alte recunoașteri naționale și internaționale**

Premiul Grigore Moisil al Academiei Române, premii de excelență științifică acordate de UBB

**5. Studenți naționali atrași (activități de coordonare științifică și didactică)**

- Îndrumare lucrări de licență (număr lucrări susținute) : 20
- Îndrumare lucrări de disertație (număr lucrări susținute) : 21
- Doctoranzi (lista nominală a doctoranzilor înmatriculați resp. lista nominală a tezelor susținute)

Teze susținute :

Mihai Oltean  
 Crina Groșan  
 Laura Dioșan  
 Rodica Ioana Lung  
 Anca Gog  
 Karoly Simon  
 Camelia Pinte  
 Barna Iantovics  
 Răzvan Florian  
 Ruxandra Gorunescu  
 Cătălin Stoean  
 Corina Rotar  
 Agoston Roth  
 David Iclănzan

Lista doctoranzilor înmatriculați:

Ioan Noje  
 Monica Chiș  
 Oana Muntean  
 Tudor Dan Mihoc

Attila Bartha  
Noemi Gasko  
Reka Nagy  
Andrei Sirghi

- Post-doctoranzi (lista nominală) :

Rodica Ioana Lung  
Camelia Chira

#### **6. Studenți internaționali atrași (activități de coordonare științifică și didactică)**

- Îndrumare lucrări de licență (număr lucrări susținute)
- Îndrumare lucrări de disertație (număr lucrări susținute)
- Doctoranzi (lista nominală a doctoranzilor înmatriculați resp. lista nominală a tezelor susținute)
- Post-doctoranzi (lista nominală)

#### **7. Membru în comitetul de redacție la reviste ISI**

#### **8. Membru în comitetul de redacție la reviste BDI**

STUDIA UNIVERSITATIS Babes Bolyai seria Informatica

#### **9. Participări la programe/granturi de cercetare finanțate din sursă internațională (se menționează și valoarea)**

#### **10. Participări la programe/granturi finanțate din sursă națională (se menționează și valoarea)**

#### **11. Coordonări de programe/granturi finanțate din sursă internațională (se menționează și valoarea)**

#### **12. Coordonări de programe/granturi finanțate din sursă națională (se menționează și valoarea)**

NOI MODELE DE CALCUL NATURAL ÎN STUDIUL COMPLEXITĂȚII ȘI REZOLVAREA PROBLEMELOR COMPLEXE, PN-II, 2007-2010, valoarea: 739,879

NOI PARADIGME COMPUTATIONALE ÎN ABORDAREA PROBLEMELOR COMPLEXE DINAMICE, PN-II, 2007-2010, valoarea: 583,637

CALCUL EVOLUTIV: NOI PARADIGME, TEHNICI ȘI CLASE DE ALGORITMI EVOLUTIVI. APLICATII ÎN OPTIMIZARE ȘI INTELIGENȚA ARTIFICIALĂ, CNCSIS, 2004-2007, valoarea: 12,000

CALCUL NATURAL – NOI PARADIGME ȘI APLICATII, CNCSIS, 2005-2007, valoarea: 280,000

MODELE COMPUTATIONALE ÎNȘPIRATE DIN NATURA. NOI PARADIGME ȘI METAEURISTICI. APLICATII REALE, CNCSIS, 2007-2009, valoarea: 199,870

#### **13. Profesor invitat la universități de prestigiu, cu titlu oficial**

#### **14. Membru în comisii profesionale relevante, cu titlu oficial**

**Consiliul Național de atestare a titlurilor, diplomelor și certificatelor universitare**

#### **15. Conferințe invitate internaționale**

BICTA 2006, HAIS 2008, ICCCE 2008, ICCCE 2006, Joint Symposium on Applied Computational Intelligence, Pecs, 2006, Development of Intelligent and Complex Systems, American Institute of Physics Proceedings, 2009, Advanced Bio-Inspired Computational Methods.

**16. Membru în comitete de organizare sau științifice ale unor conferințe internaționale**

KEPT 2009, SYNASC 2009, SYNASC 2009 Workshop on Natural Computing and Applications, HAIS 2009, BICTA 2006, NNCA 2008, WNCA 2007, HAIS 2008.

### **III. Realizare remarcabilă**

#### **Reconstruirea Teoriei Jocurilor strategice din perspectiva complexității și computabilității.**

Programul propus de reconstruire a Teoriei Jocurilor (TJ) a pornit de la limitările evidente legate de aplicarea Teoriei Jocurilor în sisteme economice și sociale complexe. Acest program este conceput ca o parte a paradigmei emergente care favorizează explicațiile sistemice bazate pe interacțiuni complexe multiple. S-a urmărit un echilibru între o abordare formală și aspectele computaționale.

Aplicarea teoriei jocurilor în probleme reale presupune considerarea unui număr mare de agenți și acesta este unul din punctele slabe ale abordării standard a TJ, bogată în rezultate matematice, dar inefectivă din punct de vedere computațional. Am construit un cadru conceptual care să permită interacțiuni strategice bazate pe acceptarea unor diferențe semnificative între agenți. Am propus conceptele de *metaraționalitate* și de *metastrategie*, conform cărora agenți neuniformi, cu diferite comportament sau raționalitate, pot interacționa coerent. În cadrul programului am definit noi modele computaționale, care permit abordarea problemelor extrem de complexe cu număr foarte mare de jucători.

#### **A. Detectarea echilibrelor. Noi clase de echilibre**

Prima clasă de contribuții vizează extinderea noțiunii de soluție de joc (echilibru), o modalitate computațională eficientă pentru calculul echilibrelor și o metodă generală de definire și caracterizare a unor noi clase de echilibru. Principiile rezultate din această primă clasă de contribuții sunt:

- i. Noțiunea de relație generativă a unui echilibru.
- ii. Identificarea mai multor relații generative pentru echilibrele standard (Nash, Aumann, etc.)
- iii. Studiul algebric și computațional al relațiilor generative
- iv. O metodă generală de construire a relațiilor generative
- v. Definirea de noi clase de echilibre pornind de la studiul relațiilor generative și o metodologie generală pentru construirea de noi echilibre.
- vi. Un model computațional eficient pentru detectarea echilibrelor în jocuri necooperative bazat pe calcul natural (optimizarea multicriterială evolutivă).
- vii. Aplicarea modelelor și tehnicilor propuse în studiul unor probleme practice complexe (NP-dificile) cum ar fi probleme de programare a producției (job scheduling), analiza unei piețe de distribuție a energiei electrice, optimizarea alocării canalelor în telecomunicații.
- viii. Un nou model conceptual și computațional de calcul al echilibrelor care permite extinderea semnificativă cu două ordine de mărime a numărului de jucători.
- ix. Construirea unui model al dezvoltării durabile bazat pe conceptele și tehnicile introduse

#### **B. Studiul interacțiunilor strategice în sisteme reale (behavioral games, epistemic games)**

Societate umană este un sistem cu proprietăți emergente (inclusiv normele sociale) care nu poate fi derivat dintr-un model al agenților raționali. Numeroase experimente au demonstrat convingător că oamenii nu adoptă echilibrul Nash ca strategie spontană. Studiul acestui domeniu este de mare importanță dacă dorim să obținem modele consistente ale interacțiunilor strategice. Contribuțiile:

- i. Un nou model de echilibru (fuzzy Nash-Pareto) care descrie maniera în care subiecți umani interacționează în jocuri de tipul behavioral games (de tipul centipede sau guessing games).
- ii. Conceptul de învățare prin interacțiuni strategice limitate.
- iii. Un model al stabilirii consensului în grupuri sociale prin interacțiuni strategice locale.
- iv. O perspectivă computațională și simulări privind stabilirea echilibrului în behavioral games.

#### **C. Teoria deciziilor și interacțiunile strategice- o abordare unificatoare**

Teoria deciziilor este analiza comportamentului agenților în condiții de incertitudine nestrategică. Faptul că modele de bază sunt teoria probabilităților, teoria sistemelor nuanțate (fuzzy) și teoria optimizării este semnificativ. Am încercat să construim o abordare mai cuprinzătoare în care aspectele strategice devin o componentă esențială în procesul de luare a deciziilor, pornind de la observația simplă- și ignorată- că ființele umane nu sunt neapărat maximizatori și procesul de decizie este puternic contextualizat. În multe situații decizia este mai degrabă rezultatul unor interacțiuni strategice (negocieri, jocuri explicate sau implicite, etc.) decât al unei optimizări multicriteriale.

Am propus o abordare în care aspectele probabiliste, fuzzy, și de optimizare multicriterială (Pareto sau nu) sunt strâns împletite cu cele ale interacțiunilor strategice. În acest cadru concepte din teoria jocurilor strategice devin relevante în teoria deciziilor și reciproc. Noile clase de echilibre (Nash-Pareto, Aumann-Pareto, etc.) sunt pași importanți pe calea acestei unificări. În plus s-a propus un model al relațiilor generative probabiliste model relevant în domeniul optimizării după un număr mare de obiective.

Lucrările legate de acest program au fost prezentate, începând cu 2008, la importante conferințe internaționale. Ele au intrat în circuitul științific internațional, fiind citate și constituind punct de plecare pentru alte abordări.

Notă. Preocupările acestui program au evoluat din (și s-au dezvoltat în paralel cu) cercetările privind calculul natural (algoritmi evolutivi, swarm intelligence, Ant colony optimization, etc.) și studiul interacțiunilor în sisteme complexe (folosind în principal modele de automate celulare, rețele complexe, optimizare cu metaeuristici).

Data: 21.03.2010

Semnătura:

**Certific validitatea datelor prezentate**

Sef de catedră,