

Dosar: **abilitare**

Tematica: **Sisteme socio-fizico-cibernetice**

Panel **15** Comisia **Calculatoare, Tehnologia Informatiei si Ingineria Sistemelor**
Domeniul **Științe ingineresti**

Departamentul **Calculatoare si Inginerie Electrica**
Facultatea **Inginerie**

LISTA DE LUCRĂRI

Candidat: **ZAMFIRESCU C. Bălă-Constantin, Dr.** din 2006, domeniul de doctorat *Automatica*
(**NUME, inițială și prenume**) (anul)

a) Teza de doctorat

1. **Zamfirescu C.B.**, *Contribuții la realizarea sistemelor antropocentrice de asistare a deciziilor de grup*, Teză de doctorat cu distincția “Cum Laude”, Domeniul Automatică, Universitatea „Politehnica” București, 207 pg., conducător științific Acad. Florin G. FILIP, 2006.

b) Lucrări care pun în evidență **activitatea didactică**:

- cursuri universitare publicate:

1. **Zamfirescu C.B.**, *Sisteme integrate pentru întreprinderi*, Editura Univ. “Lucian Blaga” Sibiu, ISBN 978-973-739-670-9, Sibiu, 213 pg., 2008;

- îndrumare publicate:

1. **Zamfirescu C.B.**, Ghetiu T., *Dezvoltarea aplicațiilor multi-agent. Mediul Jade*, Editura Univ. “Lucian Blaga” Sibiu, ISBN 978-973-739-671-6, 210 pg., Sibiu, 2008.

c) Lucrări care pun în evidență **activitatea de cercetare**:

- proiecte în cadrul unor programe de cercetare internaționale:

1. COST IC1404 - *Multi-Paradigm Modelling for Cyber-Physical Systems*, European Science Foundation, 2014-2019, www.cost.eu/domains_actions/ict/Actions/IC1404

2. EUCogIII – *3rd European Network for the Advancement of Artificial Cognitive Systems, Interaction and Robotics*, FP7, 2012-2016; <http://www.eucognition.org/>

3. COST IC1205 - *Computational Social Choice*, European Science Foundation, 2012-2016, http://www.cost.eu/domains_actions/ict/Actions/IC1205

4. EUCogII - *European Network for the Advancement of Artificial Cognitive Systems, Interaction and Robotics*, FP7, 2008-2012.

5. COST IC0602 – *Algorithmic Decision Theory*, European Science Foundation, 2008-2012, http://www.cost.eu/domains_actions/ict/Actions/IC0602?management

6. COST 298 - *Participation in The Broadband Society*, European Science Foundation, 2005 – 2009; <http://www.cost298.org/>

7. *Retraining Support for Small and Medium Enterprises*, TEMPUS JEP AC 13559/1998, 1998 – 2000.

- proiecte în cadrul unor programe de cercetare naționale:

1. *Program interdisciplinar de prevenire a fenomenelor cu risc major la scară națională* – Proiect prioritar al Academiei Română, 2004, FILIP F. director proiect) (membru în colectivul de cercetare);

- proiecte de cercetare pe bază de contract/granturi internaționale:

1. *Cyber-Physical Production Systems – Enhancement of Productivity and Flexibility by Networking Intelligent Systems in the Factory* (CYPROS), 2013-2015, Ministerul Cercetării German, <http://www.projekt-cypros.de> (membru echipa DFKEI);
2. *Customising wearing products for lower ability active people wellness* (MyWare), 2011-2014, FP7 FoF.NMP.2011-4, <http://www.mywearproject.info/> - (membru echipa Ropardo);
3. *Virtual Simulation and Training of Assembly and Service Processes in Digital Factories* (VISTRA), FP7, ICT 2011.7.4 Digital Factories: Manufacturing Design and Product Lifecycle Management, Project Number: ICT-285176, 2011-2014 membru Technical Advisory Board; <http://www.vistra-project.eu>
4. FISTERA (Foresight on Information Society Technologies in the European Research Area), *Scenarios for The Development of Knowledge Society in Romania*, 2005, coordonator “Institute for Prospective Technological Studies” – IPTS.
5. *Modular Plant Architecture* (MPA), proiect G1RD-CT-2000-00298 FP5, 2001-2003, coordonator Aachen University of Technology (membru echipa KULeuven)

- proiecte de cercetare pe bază de contract/granturi naționale;

1. *Sistem Inovativ Integrat Pentru Bugetare Bazata Pe Criterii De Performanta*, POSCCE-A2-O2.3.3-2011-1-O 2.3.3. Promovarea inovarii in cadrul intreprinderilor, Nr. contract 533/28.08.2013, Industrial Software, director L. Zamfirescu (membru echipa de cercetare);
2. *NextGenElectroMedSupport – Electronic Health Records for the Next Generation Medical Decision Support in Romanian and Bulgarian National Health System*, coordonator Univ. Petru Maior Tg Mures, 2010-2012, contract no. 461CB/23.10.2010 PNII Capacitati, Beneficiar Ministerul Educației, Cercetării și Tineretului (co-director/responsabil partener consorțiu);
3. *Hybrid Medical Complex Systems* (ComplexMediSys), Nr. contract: 476/07.03.11, Universitatea Petru Maior si Institutul de Informatică al Academiei Slovace de Stiințe, 2011-2012, director B. Iantovics, (membru echipa de cercetare);
4. *Convergența economică și rolul cunoașterii în condițiile integrării în UE*, Programul Parteneriate „Cercetare de excelenta” (CEEX), Contract nr. 220/2006, 2006-2008, – Beneficiar Ministerul Educației, Cercetării și Tineretului, coordonator INCE (director/responsabil partener consorțiu);
5. *Sistem orientat agent pentru modelarea și optimizarea transportului de persoane*, Programul Parteneriate „Cercetare de excelenta” (CEEX), – Beneficiar Ministerul Educației, Cercetării și Tineretului, Contract nr. 116/2006, 2006-2008, coordonator ULBS (director/responsabil partener consorțiu);
6. *Sistem suport pentru decizii utilizate în anagementul dezastrelor, Grant al Academiei Române GAR nr. 221/2007*, Cioca M. director proiect (membru echipa de cercetare);
7. *Sistem de suport al deciziilor de grup în mediul academic și al administrației publice – premisă a descentralizării și democratizării sistemului decizional*, Programul Parteneriate „Cercetare de excelenta” (CEEX), Contract nr. 23/2005, 2005-2008, – Beneficiar Ministerul Educației, Cercetării și Tineretului, coordonator ULBS, (director/responsabil partener consorțiu);
8. *Elaborarea Strategiei nationale in domeniul CDI pt. perioada 2007-2013* – Beneficiar Ministerul Educației, Cercetării și Tineretului, 2005-2006, PNII, Construct nr. 61/15.07.2005, coordonator C.N.C.S.I.S., <http://www.strategie-cdi.ro> (director/responsabil partener consorțiu).

d) **Lucrări care pun în evidență contribuția științifică:**

- cărți (monografii, tratate) publicate în edituri din țară, recunoscute de CNCSIS;

1. **Zamfirescu C.B.**, Iantovics B., Duta L. “A stigmergic approach to deal with uncertainty in planning the e-meeting Agenda”. In *Advances in Computational Technologies, The Publishing House of The Romanian Academy*, ISBN 978-973-27-2256-5, pp. 249-257, 2012. (editura recunoscuta CNCS)
2. **Zamfirescu C.B.** “Ingineria sistemelor antropocentrice de asistare a deciziilor de grup”, *Editura EXPERT*, ISBN 978-973- 618-185-6, 273 pg., Bucuresti, 2009. (editura recunoscuta CNCS);
3. **Zamfirescu C.B.**, Filip F.G., Barbat B.E. “Future Prospects in Romania – Scenarios for the Development of Knowledge Society” In R. Campano si C. Pascu (eds), *Prospects for a Knowledge-based Society in the New Member States and Candidate Countries, The Publishing House of The Romanian Academy*, ISBN 973-27-1319-4, pp. 158-198, Bucharest, 2006 (editura recunoscuta CNCS);

4. **Zamfirescu C.B.**, Filip F.G., “Metode de foresight in identificarea riscurilor si asistarea gestionarii lor cu calculatorul”, *Editura Academiei Romane*, ISBN 973-27-1150-7, pp. 365-380, Bucuresti, 2004 (editura recunoscuta CNCS);

- articole publicate în reviste de circulație internațională, specifice domeniului, cotate I.S.I. sau indexate în baze de date internaționale;

1. **Zamfirescu C.B.**, Candea C, Radu C. - *A Stigmergic Approach for Social Interaction Design in Collaboration Engineering*, Neurocomputing, Elsevier, ISSN: 0925-2312, **146**, p. 151-163, 2014,;
2. Khalid Bukhari S.U., Brad R., **Zamfirescu C.B.** - *Fast Edge Detection Algorithm for Embedded Systems*, Studies in Informatics and Control, ISSN 1220-1766, vol. 23 (2), p. 163-170, 2014;
3. Duta L., **Zamfirescu C.B.**, Filip F.G - *Mathematical Decision Model for Reverse Supply Chains Inventory*, International Journal of Computers, Communications & Control, ISSN: 1841-1844, Vol. 9, Issue 6, p. 686-693, 2014;
4. **Zamfirescu, C.B.**, Parvu, B., Schlick, J., Zuehlke, D. - *Preliminary insides for an anthropocentric cyber-physical reference architecture of the smart factory*. Studies in Informatics and Control, 22(3), pp. 269-278, ISSN: 1220-1766, 2013;
5. Iantovics B., **Zamfirescu C.B.** – *ERMS: An Evolutionary Reorganizing Multi-Agent System*. International Journal of Innovative Computing, Information and Control, vol. 9, no. 3, 2013;
6. Iantovics B, **Zamfirescu C.B.**, Marusteri M. (Eds). *Special Issue on Advances in Soft Computing Techniques and Applications*. Journal of Information Technology Research, IGI Publisher, 4, 2012;
7. **Zamfirescu C.B.**, Filip F. – *Swarming models for facilitating collaborative decisions*, International Journal of Computers, Communications & Control, ISSN: 1841-1844, Vol. 5, Issue 1, pp. 125-137, 2010;
8. **Zamfirescu C.B.**, Duta L., Iantovics B. – *On Investigating the Cognitive Complexity of Designing the Group Decision Process*. Studies in Informatics and Control, vol. 19, issue 3, pp. 263-270, ISSN: 1220-1766, 2010;
9. **Zamfirescu C.B.**, Duta L., Iantovics B.– *The cognitive complexity in Modelling the Group Decision Process*, Broad Research in Artificial Intelligence and Neuroscience (BRAIN Journal), vol 1, p. 69-79, 2010;
10. Chirca O., **Zamfirescu C.B.** – *IT Tools for Technology Foresight*, Observatorio (OBS*) Journal, Vol. 2, Nr. 2, pp. 33-40, ISSN 1646-5954, OberCom, Lisbon, Portugal, 2008;
11. Negulescu S., **Zamfirescu C.B.**, Barbat B. – *User-Driven Heuristics for Nondeterministic Problems*, Studies in Informatics and Control, Vol. 15, Nr. 3, pp. 289-296, ISSN: 1220-1766, National Institute for Research and Development in Informatics, 2006;
12. Valckenaers P., Germain B., Verstraete P., Hadeli, **Zamfirescu C.B.**, Brussel H. *Ant Colony Engineering in Coordination and Control: How to Engineer an Emergent Short-Term Forecasting System*. CIRP – Journal of Manufacturing Systems, Elsevier Science, Vol. 34, Nr. 2, ISSN: 0278-6125, 2005;
13. **Zamfirescu C.B.** - *An Agent-Oriented Approach for Supporting Self-Facilitation in Group Decisions*, Studies in Informatics and Control, Vol. 12, Nr. 2, p. 137-148. ISSN: 1220-1766, 2004;
14. Barbat B., **Zamfirescu C.B.**, Negulescu S. – *The Best form Ants and Humans: Synergy in Agent-Based Systems*, Studies in Informatics and Control, Vol. 13, Nr. 1, p. 47-59, ISSN: 1220-1766, 2004;
15. Valckenaers P., Brussel H., Hadeli, Bochmann O, Germain B., **Zamfirescu C.B.** - *On the design of emergent systems*, Engineering Applications of Artificial Intelligence, Vol. 16, Nr. 4, pp. 377-393, ISSN: 0952-1976, Elsevier Science, 2003;

- articole publicate în reviste din țară, specifice domeniului, recunoscute de CNCSIS;

1. **Zamfirescu C.B.**, Negulescu S., Duta L. – *A bio-inspired approach to solve the route allocation problem*, The Scientific Bulletin of Electrical Engineering Faculty, Vol 8, Nr. 1, pp. 109-113, ISSN 1843-6188, Valahia University of Targoviste, 2008;
2. **Zamfirescu C.B.**, Negulescu S., Bărbat B. - *Controlul proceselor de fabricație: o abordare emergentă*, Revista Româna de Informatică și Automatică, Vol. 15, Nr. 1, pp. 31-41, ISSN 1220 – 1758, Institutul National de Cercetare-Dezvoltare în Informatică, București, 2005;
3. Bărbat B., Negulescu S., **Zamfirescu C.B.** - *Boosting Synergy in Agent-Based Optimisation Tools*, Transactions on automatic control and computer science, Vol. 49(63), Nr. 4, pp. 119-124, ISSN 1224-600X, Scientific Bulletin of „POLITEHNICA” University of Timișoara, 2004;
4. **Zamfirescu C.B.**, Staicu M., Luca M. - *SEA: Search engine agents*. Acta Universitatis Cibiniensis, Technical Series. Computer Science and Automatic Control, Vol. XXIX, pp. 139-144, ISSN 1221-4949, Ed. Universității “L. Blaga” din Sibiu, 1999;

5. Bărbat B., **Zamfirescu C.B.** - *A3ckm: Anthropocentric Agent Architectures for complex knowledge management*. Acta Universitatis Cibiniensis, Technical Series. Computer Science and Automatic Control, Vol. XXIX, pp. 19-25, ISSN 1221-4949, Ed. Universității “L. Blaga” din Sibiu, 1999;

- lucrări (studii, creații artistice etc.) publicate în volumele unor manifestări științifice (sesiuni de comunicări, conferințe etc.) internaționale recunoscute (cu ISSN sau ISBN);

1. **Zamfirescu C.B.**, Pirvu B.C., Loskill M., Zuehlke D. - *Do Not Cancel My Race with Cyber-Physical Systems*. The 19th World Congress of the International Federation of Automatic Control, Cape Town, South Africa, 2014;

2. **Zamfirescu C.B.**, Pirvu B.C., Gorecky D., Chakravarthy H. - *Human-centred Assembly: A Case Study for an Anthropocentric Cyber-physical System*, *Procedia Technology*, vol. 15, 2014, p. 90-98, Elsevier;

3. Franke M., Pirvu B.C., Lappe D., **Zamfirescu C.B.**, Veigt M., Klein K., Hribernik K., Thoben K.D., Loskill M. - *Interaction Mechanism of Humans in a Cyber-Physical Environment*. *Dynamics in Logistics*, Springer, 2014, *Advances in Intelligent and Soft Computing*, ISSN 1867-5662 (in press – este disponibil formularul de copyright); <http://www.ldic-conference.org/>

4. Radu, C., Candea, C., Candea G., **Zamfirescu C.B.** - *Towards a Cloud-Based Group Decision Support System*, *Studies in Computational Intelligence*, Vol. 513, 2014;

5. **Zamfirescu C.B.**, Candea C. - *On Interacting with Collective Knowledge of Group Facilitation*, *Computational Collective Intelligence. Technologies and Applications*, *Lecture Notes in Computer Science*, Vol. 8083, p 255-265, ISSN: 0302-9743, Springer, 2013;

6. Zamfirescu L., **Zamfirescu C.B.** - *A Business Process Analysis Approach For Group Decisions In Performance-Based Budgeting*, *Proceedings of the 12th International Conference on Informatics in Economy (IE 2013)*, Education, Research & Business Technologies, Bucharest, pp. 474-478, ISSN: 2284-7472, 2013;

7. Zamfirescu L., **Zamfirescu C.B.** - *Goal programming as a decision model for performance-based budgeting*. *Procedia Computer Science*, Volume 17, pp. 426–433, Elsevier, 2013;

8. **Zamfirescu C.B.**, Candea C. - *Planning in Collaborative Stigmergic Workspaces*. In P. Jedrzejowicz, N. Thanh Nguyen, K. Hoang (Eds.): *Computational Collective Intelligence. Technologies and Applications*, Part II. *Lecture Notes in Computer Science*, 6923 Springer, pp. 160-169, ISSN: 0302-9743, 2011;

9. **Zamfirescu C.B.**, Candea C. - *A Stigmergic Guiding System to Facilitate the Group Decision Process*, 28th IEEE International Conference on Data Engineering, Washington DC, USA, pp. 98-102, ISBN 978-1-4673-1640-8, 2012;

10. Iantovics B., Marusteri M., Kountchev R., **Zamfirescu C.B.**, Crainie B. - *Intelligent CMDS Medical Agents with Learning Capacity*, In *Proceedings Of The 5th International Conference On Virtual Learning (ICVL 2010)*, pp. 325-331, ISSN: 1844-8933, Tg. Mures, Romania, 2010;

11. Duta L., **Zamfirescu C.B.**, Cioca M., Addouch S. - *Integrating DSS in Public Transportation Monitoring Systems*. 12th IFAC LSS Symposium, Villeneuve d’Ascq, Franta, pp. 63-67, 2010;

12. **Zamfirescu C.B.**, Negulescu S., Kifor C., Oprean C. – *A stigmergic approach to route allocation in transportation network*, in Enachescu C., Iantovics B., Filip F. (Eds.), *Advances in Bio-Inspired Computational Methods*, pp. 167-175, ISBN:978-973-7794-77-2, Petru Maior University Press, 2008;

13. Duta L., Filip F., **Zamfirescu C.B.** – *Genetic Algorithms – A Decision Tool in Industrial Disassembly*, *Proceedings of Complexity in Artificial and Natural Systems*, Petru Maior University Press, ISBN:978-973-7794-76-5, pp. 124-127, 2008;

14. **Zamfirescu C.B.**, Negulescu S., Oprean C., Banciu D. – *Ant Colony Optimization for Route Allocation in Transportation Networks*, *Proceedings of Bio-Inspired Computational Methods Used for Complex Problem Solving (BICS 2008)*, American Institute of Physics Proceedings, Vol. 1171, pp. 163-170, ISSN: 0094-243X, 2008;

15. Duta L., Filip F., **Zamfirescu C.B.** – *Genetic Algorithms – A Decision Tool in Industrial Disassembly*, *Conference on Complexity and Intelligence of the Artificial and Natural Complex Systems*, ISBN: 978-0-7695-3621-7, pp. 55-61, IEEE Computer Society Press, New York, 2008;

16. Georgescu A., Căndea C., **Zamfirescu C.** – *iGDSS – A Software Framework for Group Decision Support Systems*, *Proceedings of The Good, The Bad and The Unexpected Conference, The User And Future*

- of Information and Communication Technologies, COST Action 298 Participation in the Broadband Society – European Science Foundation, Moscow, Russian Federation, ISBN: 5-901907-17-5, 2007.
17. Barbat B., Negulescu S., **Zamfirescu C.B.** – *Human-Driven Stigmergic Control. Moving the Threshold*, Proceedings of the 17th World Congress IMACS (Scientific Computation, Applied Mathematics and Simulation), N. Simonov (Ed.), ISBN 2- 915913-02-01, Paris, 2005;
 18. Karuna H., Valckenaers P., Saint-Germain B., Verstraete P., **Zamfirescu C.B.**, Van Brussel H. – *Emergent Forecasting using a Stigmergic Approach in Manufacturing Coordination and Control*, Lecture Notes in Computer Science, vol. 3464, p. 210-226, Springer-Verlag Berlin Heidelberg, ISSN 0302-9743, ISBN 3-540-26180-X, Berlin Heidelberg, 2005;
 19. Hadeli, Valckenaers P., **Zamfirescu C.B.**, Van Brussel H., Saint Germain B., Hoelvoet T., Steegmans E. – *Self-organising in multi-agent coordination and control using stigmergy*, Lecture Notes in Artificial Intelligence, vol. 2977, pp. 105-123, Springer-Verlag, ISSN: 0302-9743, Berlin Heidelberg, 2004;
 20. **Zamfirescu C.B.**, Valckenaers P., Van Brussel H., Germain B. – *A Case Study for Modular Plant Control*, Lecture Notes in Artificial Intelligence, vol. 2744, pp. 268-279, Springer-Verlag, ISSN: 0302-9743, Berlin Heidelberg, 2003;
 21. Saint Germain B., Valckenaers P., Brussel H., Hadeli, Bochmann O., **Zamfirescu C.B.**, Verstraete P. - *Multi-Agent Manufacturing Control: An Industrial Case Study*, in Monostori L., Kadar B., Morel. G. (Eds.), Intelligent Manufacturing Systems, Pergamon Press, Elsevier, pp. 207-212, ISBN: 0-08-044289-7, 2003;
 22. Germain B., Valckenaers P., Brussel H., Hadeli, Bochmann O., **Zamfirescu C.B.**, Verstraete P. - *Multi-Agent Manufacturing Control: An Industrial Case Study*, în Monostori L., Kadar B., Morel. G. (Eds.), Intelligent Manufacturing Systems, Pergamon Press, Elsevier, pp. 207-212, ISBN: 0-08-044289-7, 2003;
 23. Germain B., **Zamfirescu C.B.**, Bochmann O, Valckenaers P., Brussel H. - *Benchmarking Of Manufacturing Control Systems in Simulation*, Proceedings of the 3rd IFIP International Workshop On Performance Measurement, Bergamo, Italy, pp. 357-369, 2003;
 24. **Zamfirescu, C.B.**, Candea C., Luca S. – *On Integrating Agents Into GDSS, Large Scale Systems: Theory and Applications*, in Filip F., Dumitrache I., Iliescu S. (Eds.), Pergamon Press, Elsevier, pp. 233-238, ISSN: 0962-9505, 2002;
 25. **Zamfirescu C.B.**, Filip F. – *Supporting Self-Facilitation in Distributed Group Decisions*, Proceedings 13th International Workshop on Database and Expert Systems Applications – DEXA 2002, Aix-en-Provence, France, IEEE Computer Society Press, ISBN: 0-7695-1668-8, pp. 321-325, 2002;
 26. Valckenaers, P., Kollingbaum M., Brussel H., Bochmann O., **Zamfirescu C.B.** – *The Design Of Multi-Agent Coordination And Control Systems Using Stigmergy*, Proceedings of the 3rd International Workshop on Emergent Synthesis, Bled (IWES 2001), Slovenia, ISBN: 961-6238-49-3, pp. 151-160, 2001;
 27. Barbat B., Candea C., **Zamfirescu C.B.** - *Holons and Agents in Robotic Teams A Synergistic approach*. Proceedings of Int'l Symposium on Information Science Innovations in Engineering of Natural and Artificial Intelligent Systems, Dubai, pp. 654 – 660, ISBN: 3-906454-25-8, 2001;
 28. Barbat B., **Zamfirescu C.B.** - *Polymorphic Agents for Modelling E-Business Users*. Proc. of the International NAISO Congress on Information Science Innovations ISI'2001, Dubai, pp. 1018-1024 ISBN: 3-906454-24-1, 2001;
 29. Căndea C., Staicu M., **Zamfirescu C.B.** – *An agent-based system for modelling the searching process on the Web*. Proceedings of 4th IEEE International Conference on Intelligent Engineering Systems, Portoroz, Slovenia, pp. 103-106, 2000;
 30. Barbat B., **Zamfirescu C.B.**, Costache G. – *Agent-Oriented Captology For Medical Informatics*, in Hasman A., Blobel B., Dudeck J., Engelbrecht R., Gell G., Prokosch H. (Eds.) Medical Infobahn for Europe, Studies in Health Technology and Informatics, 77, Hanover, Germany, IOS Press, ISSN: 0926-9630, pp. 465-469, 2000;
 31. Lingurar M., **Zamfirescu C.B.** - *The Cultural Impact of Anthropocentric Systems in Medical Decision Making*, Proceedings of IEEE International Conference on Intelligent Engineering System, Stará Lesná, Slovaquie, pp. 473-479, ISSN 1562-5850, ISBN 80-88964-25-3, 1999;
 32. **Zamfirescu C.**, Filip F. - *An agent-oriented approach to team-based manufacturing systems*, Proceedings of the Second International Workshop on Intelligent Manufacturing Systems, Katholieke Universiteit Leuven Press, Belgium, pp. 651-658, 1999;

33. **Zamfirescu C.**, Filip F. - *From steering to coaching: a new challenge to executive support systems*, Proceedings of the Second World Manufacturing Congress, ICSC Academic Press, UK, pp. 641-647, 1999;
34. **Zamfirescu C.**, Filip F. - *The Coach Metaphor as Lenses for Analysing Multiple Perspectives in CSCW: Implications for System Design*, Preprints of Advanced Summer Institute (ASI'99), Leuven, Belgium, pp. 121-126, 1999;
35. **Zamfirescu C.B.**, Barbat B., Filip F. – *The “coach” metaphor in CSCW decision making systems design*, în Camarinha Matos L., Afsarmanesh H., Marik V. (Eds.) *Intelligent Systems for Manufacturing: Multi-Agent Systems and Virtual Organizations*, Kluwer Academic Publishers, ISBN: 0-412-84670-5, pp. 241-250, 1998;

Notă: (1) Fiecare lucrare este prezentată în limba în care a fost publicată/ expusă, corespunzător structurii „I, II, III, IV, V, VI“, unde: I este numărul curent al lucrării din grupul de lucrări din care face parte, II – autorii în ordinea din publicație, cu scriere „bold“ a candidatului, III – titlul scris „italic“; IV – editura sau revista sau manifestarea și/sau alte elemente de localizare după caz; V – intervalul de pagini din publicație, respectiv pp. ...-..., numărul total de pagini, respectiv ... pg. ..., sau alte date similare, după caz; VI – anul sau perioada de realizare, după caz.

(2) În cadrul fiecărui grup de lucrări, lucrările sunt trecute în ordine invers cronologică.

(3) Pentru lucrările realizate după susținerea tezei de doctorat, numărul curent al lucrării (I din structură) se va scrie cu „italic bold“, în vederea identificării mai ușoare a acestora.

Data: 17.04.2015

CANDIDAT,
Prof.dr.ing. Constantin-Bălă ZAMFIRESCU

