

**Articole publicate în volumele unor conferințe internaționale**

1. S. Florea, **I. Dumitache**, A.M. Stanescu, **Fluidic controller for slow processes in chemistry**, Proceedings for the Fourth Fluidic Conference, 1970, J2-13-24.
2. S. Florea, **I. Dumitache**, V. Gaburici, **A point of point positioning system**, Proceedings of the first International Fluidic Application Conference, Bratislava, 1973, pag. 254-266.
3. **I. Dumitache**, **The algorithm for optim design of fluidic digital circuits**, The Proceedings of the Fifth Jablona Fluidics Conference, Budapest 1974
4. S. Florea, **I. Dumitache**, **The protection systems for chemical plants**, The Proceedings of the Fifth Jablona Fluidics Conference, Budapest 1974.
5. **I. Dumitache**, G. Murad, **A hybrid fluidic controller for hydrostatic transmission**, The Proceedings of the Fluidic Conference, Shefield 1975.
6. **I. Dumitache**, D. Popescu, **An algorithm for optimisation of non-linear chemical systems**, The Proceedings of the Fifth Symposium Computers in Chemical Engineering, pag.670-676, 1975
7. **I. Dumitache**, S.Florea, **The methods for the synthesis of the fluidic logic circuits realised by using threshold elements**, The Proceedings of the Sixth Jablona Fluidics Conference, Moscova 1976
8. S. Florea, **I. Dumitache**, **Technological protection system achieved by fluidic elements**, The Proceedings of the Sixth Jablona Fluidics Conference, Moscova 1976.
9. **I. Dumitache**, F. Munteanu, S. Dumitriu, **Some problems concerning automatic control and optimization of the fermentation processes**, The Proceedings of 3-rd Computer and Control Systems Conference, 1979, pag.516-526
10. **I. Dumitache**, S. Dumitriu, **On the microcomputer control of electrical D.C.Devices**, The Proceedings of 3-rd Computer and Control Systems Conference, 1979, pag.583-593
11. **I. Dumitache**, **Non-linear fluidic controller realised by threshold logic**, The Proceedings of the 7-th Jablona Fluidics Conference,Dresda, 1979
12. **I. Dumitache**, **Some problems about the fluidics an electronics equipments compatibility**, The Proceedings of the 7-th Jablona Fluidics Conference, Dresda, 1979.
13. V. Catuneanu, C. Penescu, **I. Dumitache**, G. Ionescu, **Blood Pressure Control System**, The Proceedings of 3th Control Systems and Computer Science CSCS-3, 1979, vol.III, pag.712-718.
14. **I. Dumitache**, G. Braileanu, **Some nonlinear algorithm implemented on microcomputer controller**, The Proceedings of IFAC Symposium, Londra, 1980.
15. **I. Dumitache**, S. Florea, **Fluidic Systems with Threshold Logic Elements**, Proceedings of 8th Fluidic Conference 1980, vol.I, pag.140-148.
16. **I. Dumitache**, **Computer-Aided Design of Fluidic Circuits**, Proceedings of 8th Fluidic Conference 1980, vol.I, pag.165-173.

17. **I. Dumitrache, S. Dumitriu, Diskretnii algoritmi s permenoi structurnii dlia upravlenia tiristorovo privoda**, 6-ia Naucine Tech. Conf. Interelectro, vol.1, nr.22, 1982.
18. **I. Dumitrache, Some problems about design of distributed control systems**, The Proceedings of IFAC Symposium, Paris, 1982.
19. **I. Dumitrache, S.Dumitriu, Discret-time variable structure algorithm for micoprocessor control of thyristor D.C. Drives**, MECO (IASTED) International Symposium Atena, 1983, paper no. 142, Preprints.
20. **I. Dumitrache, M. Dumitrache, PROSIM-A pachege program for computer-aided design**, The Proceedings of IASTED Symposium Lille, 1983, vol.III, pag.75-79.
21. **I. Dumitrache, S. Dumitriu, Adaptive structure algorithms for microprocessor control of D.C.motors**, 1-st European Power Electronics Conf. Bruxells, 1985, vol.2, pag. 257-262.
22. **I. Dumitrache, G.Musca, PROSID-A program package for CAD of digital control systems**, SAII-6, Bucuresti, 1985.
23. **I. Dumitrache, Numerical control algorithms for time delay system**, SAII-6, Bucuresti, 1985.
24. **I. Dumitrache, S. Dumitriu, PACSID-Program package for computer aided of distributed parameters systems**, IMACS, Lille, 1986.
25. **I. Dumitrache, s.a., Non-standard control algorithms for slow-processes, implemented on microprocessor based digital controller**, LCA'86, IFAC, Symposium, Valencia, 1986, pag.263-270.
26. **I. Dumitrache, S. Dumitriu, Adaptive control algorithms for D.C.Drives**, Intern. Conf. on Electrical Machines and Driving Systems INCEMADS, Eforie Nord, vol.2, 1986, pag.61-66.
27. **I. Dumitrache, Some problems about digital implementation of adaptive control algorithms**, SAII-7, IPB, 1987, vol.I, pag.66-97.
28. **I. Dumitrache, F.Munteanu, G. Musca, Direct digital control of a biosynthesis processes**, SAII-7, IPB, Bucuresti, 1987, vol.II, pag.76-80.
29. **I. Dumitrache, C.Constantinescu, A low cost fault-tolerant microcomputer for industrial control**, LCA Symposium Milano, 1989.
30. **I. Dumitrache, Some problems about digital implementation of predictive control algorithms**, The Proceedings of 8-th CSCS, 1991, vol.I, pag.239-244.
31. **I. Dumitrache, S. Dumitriu, State feedback stabilizing compensator design for syncronons generator connected to the line**, The Proceedings of 8-th CSCS, 1991, vol. I, pag. 254-260.
32. **I. Dumitrache, C. Nitu s.a., Algorithms and computer control structure of a drying batch process**, The Proceedings of 8-th CSCS, 1991, vol. III, pag.10-15.
33. **I. Dumitrache, G.Calcev, An Expert System for Bioreactor Control**, IFAC Conference SICICA '92, Malaga, Spain, 1992, pag.465-471.
34. **I. Dumitrache, G.Calcev, R. Constantinescu, C. Buiu, A Real-time Control Experiment Using a Neural Network-based Linguistic Approach**, AIRTC 92,

IFAC/IFIP/IMACS Int. Conf. on Art. Intelligence in Real Time Control, Delft, Netherlands, 1992.

35. **I. Dumitrache**, R.Constantinescu, C. Buiu, G.Calcev, **A Survey of Tuning Techniques in Fuzzy Logic Control**, First Int. Conf. on Fuzzy Systems and AI, Iasi, 1992.
36. **I. Dumitrache**, I. Mihu, **The Robustness of a Smith Controller**, 8th Int. Conf. on Control Systems and Computer Science, Bucuresti, 1991, vol.I, pag.308-313.
37. **I. Dumitrache**, I. Mihu, **On the Robustness of PI Algorithms for Time-Delay Processes**, Proceedings of the 9-th International Conference of Control Systems and Computer Science, Bucuresti, 1993, vol.I, pag.166-172.
38. **I. Dumitrache**, **Intelligent Techniques for Control Applications**, Proceedings of the 9-th International Conference of Control Systems and Computer Science, Bucuresti, 1993, vol. I, pag.178-185.
39. G.Calcev, **I. Dumitrache**, **Synthesis of a NeuroFuzzy Controller Using CMAC Approach**, Proceedings of the 9-th International Conference of Control Systems and Computer Science, București, 1993, vol.II, pag.247-252.
40. P. Teta, **I. Dumitrache**, **Advanced Control Techniques in Power Systems**, Proceedings of the 9-th International Conference of Control Systems and Computer Science, Bucuresti, 1993, vol.II, pag.346-352.
41. **I. Dumitrache**, C. Janikow, C. Buiu, **Tuning Fuzzy Logic Controllers using Genetic Algorithms**, Proceedings of the 9-th International Conference of Control Systems and Computer Science, Bucuresti, 1993, vol.II, pag.450-462.
42. S. Bradatan, A. Stanescu, **I. Dumitrache**, **Modelling an Intelligent Supervisor for Flexible Assembly Systems**, Proceedings of IMACS/IFAC 2nd International Symposium on Mathematical and Intelligent Models in System Simulation, Bruxelles, 1993.
43. **I. Dumitrache**, G. Calcev, M. Caramihai, **Neural Networks in Modeling and Control of Bioprocesses**, IMACS Symposium, Bruxelles, vol.I, pag. 351-355.
44. **I. Dumitrache**, **Problems Concerning the Design of Knowledge-Based Controllers**, Proceedings of the 4th International Conference on Optimization of Electric and Electronic Equipments”, 1994, vol.II, pag.341-347.
45. **I. Dumitrache**, Th. Borangiu, A.Popescu, **Neural Networks in Intelligent Manufacturing Systems**, IFAC Symposium IMS’94, Vienna.
46. **I. Dumitrache**, S. Iliescu, P. Teta, P. Zdrăfcovici, **New approaches in Power Systems Control**, Proceedings of National Energy Conference, Bucuresti, 1994, vol. 4, pag.83-89.
47. **I. Dumitrache**, C.Catana, A.Militaru, **Fuzzy controller for an Electrohydraulic Positioning System**, ASME 1994, Chicago, pag.1-7.
48. **I. Dumitrache**, C.Buiu, **Genetic Algorithms in Intelligent Control System Design**, 2nd IFAC Symposium on Intelligent Components and Instruments for Control Applications, Budapest, Hungary, 1994, Preprints, pag.189-193.
49. I. Mihu, **I. Dumitrache**, **Decision Support Systms for Medical Diagnosis**, International Conference on Technical Informatics CONTI’94, Timisoara, Romania, Proceedings, vol.I, pag.232.237.

50. C. Nicolae, **I. Dumitrache, Performance in Pole Assignment Adaptive Controller Design**, The Proceedings of 10th Int. Conf. in Control Systems and Computers Science, 1995, vol.I, pag.186-192.
51. **I. Dumitrache**, S. Iliescu, C. Chiculescu, **State Prediction by Neural Networks**, The Proceedings of 10th Int. Conf. in Control Systems and Computers Science, 1995, vol.I, pag.197-203.
52. A. Popescu, **I. Dumitrache, Vision Based Control for External Adaptive Robots**, The Proceedings of 10th Int. Conf. in Control Systems and Computers Science, 1995, vol.II, pag.141-148.
53. Th. Borangiu, **I. Dumitrache**, A.Popescu, **Artificial Neural Networks in Robot Motion Control**, The Proceedings of 10th Int. Conf. in Control Systems and Computers Science, 1995, vol.II, pag.155-162.
54. **I. Dumitrache**, C. Buiu, **Learning the Algebraic Model of a Fuzzy Controller by a Genetic Algorithm**, The Proceedings of 10th Int. Conf. in Control Systems and Computers Science, 1995, vol.III, pag.108-116.
55. **I. Dumitrache**, I. Mihu, K. Rosu, **Hybrid Decision Making System for Medical Diagnosis**, The Proceedings of 10th Int. Conf. in Control Systems and Computers Science, 1995, vol.III, pag.174-180.
56. **I. Dumitrache**, S.I.Caramihai, A.M.Stanescu, **Intelligent Supervisory for Manufacturing Systems Preprints**, 3rd IFAC / IFIP / IFORS Workshop- Intelligent Manufacturing Systems 1995,vol. I, pag.107-113
57. A. M. Stanescu, **I. Dumitrache**, A. Curaj, **Hierarchical ObjectOriented Mission Planning for Multilegged Autonomous Robots Preprints**, 3rd IFAC / IFIP / IFORS Workshop- Intelligent Manufacturing Systems 1995,vol I, pag. 133-139
58. **I. Dumitrache**, A.Craciunescu, S.Dimitriu, **Intelligent Techniques in motion Control**, Proceedings of the 5th International conference on Optimization of electric and Electronic Equipments, Brasov 1996, pag 1491-1499
59. A.Ionita, **I. Dumitrache**, T.Ionescu, **Noise Reduction in Biomedical Applications. A high order spectra approach**, Proceedings of the 13th IFAC World Congress, San Francisco 1996, vol.B, pag. 441-447
60. G.Calcev, R.Gores, **I.Dumitrache, A Popov Type Approach to Stability Analyses of Fuzzy Control Systems**, Proceedings of the 4th European Congress on Intelligent Techniques and Soft Computing Aachen 1996- Vol.1, pag 3-8
61. S. Dimitriu, **I. Dumitrache, Advanced Robotic Motion Control – Proceedings of International Conference- Univ.Arad, 1996** , pag. 756-761
62. **I. Dumitrache**, S.Iliescu, S.Dimitriu, **Adaptation of undergraduate curricula at the Faculty of Automatics and Computers Bucharest & ensure the compatibility with EU partners and use of ECTS-** Workshop on University Autonomy, Curricula Compatibility and ECTS, Iasi, 1996, Proceedings, pag.85-90

63. **I. Dumitrache**, S. Dimitriu, G. Pod, **Use of ECTS for postgraduates studies programs in CACE offered by the Faculty of Automatics and Computers**, Workshop on University Autonomy, Curricula Compatibility and ECTS-Iasi 1996, Proceedings, pag. 137-140
64. Constantin N., **I. Dumitrache**, **Multimodel Self-Tuning Predictive Control**, Proceedings CSCS 11, pp.161-166, Bucharest, Mai 1997.
65. **I. Dumitrache**, Mihu I., Musca Gh., **Control time delay processes based on Smith predictor**, IFAC 4th SSC'97, Proceedings 455-460, Bucharest, Octombrie 1997.
66. **I. Dumitrache**, Buiu C., **Fuzzy control: from manual design and tuning to geno-fuzzy control**, Proceedings of AIRTC 97 Conference, pp 43-48, Kuala Lumpur, Malaysia, Septembrie 1997 (invited paper)
67. **I. Dumitrache**, Dumitriu S., Calcev G., **Fuzzy Controller for a Biotechnological Process – A case study**, IFAC 4th SSC'97, Proceedings, pp.480-484, Bucharest, Octombrie 1997
68. Filip F., **I. Dumitrache**, Dumitriu S., **Cross-cutting issues concerning medical informatics education in Romania**, Proceedings of the Health Computing Conference, pp.235, Harrogate, UK, 19-23 Martie 1997
69. Mihu I., **I. Dumitrache**, Ionescu R., **Hybrid diagnosis support system based on Dempster – Schafer theory**, CSCS 11, vol. II, pp.123-125, Bucharest, Mai 1997
70. S.I.Caramihai, **I. Dumitrache**, A.M.Stanescu, **Real Supervision fi intelligent Manufacturing Supported by T-Temporal Petri net Models**, Proceedings of the 1998 IEEE International Conference on Systems, Man and Cybernetics SMC'98, 11-14 Octombrie, San Diego, USA
71. S.I.Caramihai, **I. Dumitrache**, A.M.Stanescu, A. Curaj, **Intelligent Supervising for virtual FMS**, Preprints of the First International Symposium ISOCE'98, 4-6 Iunie 1998, Sinaia, Romania, pp.117-126.
72. A. Curaj, A. M. Stanescu, **I. Dumitrache**, **FABRICATOR – A virtual factory based concept for Extended Enterprise including SMEs**, Preprints of the First International Symposium ISOCE'98, 4-6 Iunie 1998, Sinaia, Romania, pp.187-195.
73. M. Dragoicea, **I. Dumitrache**, **Dynamical Process Modelling Using Neural Networks**, 6th International Symposium on Automatic Control and Computer Science SACCS'98, 20-21 Noiembrie 1998, Iasi, Romania.
74. **I. Dumitrache**, I. Mihu, K.Rosu, **Hybrid decision making for medical system diagnosis**, Proceeding the third International Conference on NNSMED'98, pp. 279-285, Pisa Italia.
75. **I. Dumitrache**, C.Buiu, C.Ceconciuc, **Towards new frontiers in evolutionary computing based fuzzy control systems**, Proceedings of Joint Conference on Information Science, Sheraton Imperial Hotel&Convention Centre, Research Triangle park, N.C., 23-28 Octombrie 1998, pp.448-451.
76. **I. Dumitrache**, M.Dragoicea, **Nonlinear Control Structure Based on Neural Networks for a Reactor**, 6th International Symposium on Automatic Control and Computer Science SACCS'98, 20-21 Noiembrie 1998, Iași, Romania

77. **I. Dumitrache, M. Dragoicea, From PI Control to Neural Networks Control of Mobile Robots**, Preprints of IFAC Symposium on Low Cost Automation LCA'98, Shenyang, 8-10 Septembrie 1998, China, pp.TS3 22 – TS3 26.
78. **I. Dumitrache, I. Mihu, Gh. Musca, Design of Smith Predictor Controller By Means of Rule Based Algorithms**, Preprints of IFAC Symposium on Low Cost Automation LCA'98, Shenyang, 8-10 Septembrie 1998, China, pp.TS7 28 – TS7 33
79. **I. Dumitrache, C.Buiu, C.Ceconciuc, Hybrid Intelligent Techniques in Autonomous Control Systems**, Proceedings of the 1998 IEEE International Conference on Systems, Man and Cybernetics SMC'98, 11-14 Octombrie, San Diego, USA.
80. **I. Dumitrache, A.M.Stanescu, S.I.Caramihai, A.Curaj, Virtual Enterprise – A Strategical Approach to Improve Socio-Economic Stability**, Proceedings of the IFAC Conference SWIIS'98, 14-16 Mai 1998, Sinaia Romania, pp.15-20.
81. N.Constantin, **I. Dumitrache, Advanced Adaptive Techniques for Multivariable Nonlinear Processes**, Proceedings of the 14th IFAC World Congress, 1999, vol I, pp.174-180
82. **I. Dumitrache, C. Buiu, C. Ceconciuc, Advanced Geno-Fuzzy Techniques for Drum Level Control in Thermal Power Plant**, Proceedings of the 14th IFAC World Congress, 1999, vol.I, pp.137-142
83. N.Constantin, **I. Dumitrache, Neural Adaptive Control for Multivariable Non-Linear Processes**, European Control Conference (ECC99), 1999, CD-ROM-F508
84. N.Constantin, **I. Dumitrache, Advanced Adaptive Control for Complex Non-linear Processes**, Proceedings of CSCS 12 (1999), vol. I, pp. 41-47
85. **I. Dumitrache, I.Mihu, L.Margarit, Multimodel Adaptive Smith Predictor Controller**, Proceedings of CSCS-12 (1999), pp. 143-150
86. L.Margarit, **I. Dumitrache, Model Reference Adaptive Control using Multiple Models** – Proceedings of CSCS-12 (1999), vol.I, pp.150-156
87. A.M.Stanescu, **I. Dumitrache, A. Curaj, Multi-model based system design within virtual factory synergetic framework**, Proceedings of the 4th International Conference on Concurrent Enterprising (1997), pp.173-184
88. A.M.Stanescu, **I. Dumitrache, A.Curaj, S. I. Caramihai, G.Neagu, Towards a Human Factors Focused Modelling Framework for Teambuilding in Concurrent Enterprising**, Proceedings of the 5th International Conference on Concurrent Enterprising (1999), pp.393-400
89. **I. Dumitrache, S. I. Caramihai, A. M. Stanescu, Intelligent Agent-Based Control Systems in Manufacturing**, 2000 IEEE International Symposium on Intelligent Control, pp.369-374
90. N. Constantin, **I. Dumitrache, I. Mihu, Self-Organizing Neural Fuzzy Inference Network for Intelligent Control**, 2000 IEEE International Symposium on Intelligent Control, pp.375-380
91. C. Buiu, **I. Dumitrache, Advanced Technologies for Intelligent Control Research and Teaching**, 2000 IEEE International Symposium on Intelligent Control, pp.381-384

92. C.Buiu, **I. Dumitache, Remote experimentation in intelligent control systems design**, 2nd International Workshop on intelligent Control Systems, aprilie 2000, Bucuresti, Romania
93. N. Constantin, **I. Dumitache, Intelligent control based on selforganizing Networks**, 2nd International Workshop on intelligent Control Systems, aprilie 2000, Bucuresti, Romania
94. **I. Dumitache, N. Constantin, Neural Adaptive Control for Multivariable Nonlinear Processes**, UKACC International Conference CONTROL2000, CD-Rom 155.ps, Univ. Cambridge, UK, September 2000
95. **I. Dumitache, S. Dumitriu, Academic Quality Assurance Procedures in Technical Higher Education**, proc. of Workshop on Quality Management in Higher Education, Technical University of Vienna, nov. 2000, pp. 92-98
96. **I. Dumitache, S.I.Caramihai, A.M.Stanescu, Intelligent Information Systems in Advanced Manufacturing**, Proceedings of the 6th International Conference on Concurrent Enterprising (2000), pp.241-246
97. **I. Dumitache, S. I. Caramihai, A. M. Stanescu, Intelligent Agent-based Control Systems in Manufacturing**, Proceedings of the 2000 International Symposium on Intelligent Control, July 17th –19th, 2000, Rio Patras, Greece, pag. 369-374
98. **S. I. Caramihai, I. Dumitache, A. M. Stanescu, Intelligent Supervision for Flexible Manufacturing Systems, Computers and computational engineering in control**, Patras, Greece, 2000, ISBN 960-8052-12-2, pp. 43-48
99. N. Constantin, **I. Dumitache, I. Mihu, Self-Organizing Neural Fuzzy Inference Network for Intelligent Control**, Proceedings of the 2000 International Symposium on Intelligent Control, July 17th –19th, 2000, Rio Patras, Greece, pag. 375-379
100. C. Buiu, **I. Dumitache, Advanced Technologies for Intelligent Control Research and Teaching**, Proceedings of the 2000 International Symposium on Intelligent Control, July 17th –19th, 2000, Rio Patras, Greece, pag. 381-384
101. **I. Dumitache, G. Simion, M. Truta, Intelligent Control System Based on the Brain Model**, Proceedings of the 2000 International Symposium on Intelligent Control, July 17th –19th, 2000, Rio Patras, Greece, pag. 385-388
102. **I. Dumitache, I.Mihu, Rule-Based Smith Predictor Controller**, Preprints of the 4th IFAC International Syposium on Intelligent Components and Instruments for Control Applications, September 13th-15th, 2000, Buenos Aires, Argentina, pag. 397-401
103. **I. Dumitache, N. Constantin, M. Dragoicea, Adaptive Predictive Control Based on Neural Networks**, Preprints of the 4th IFAC International Syposium on Intelligent Components and Instruments for Control Applications, September 13th-15th, 2000, Buenos Aires, Argentina, pag. 403-407
104. N. Constantin, **I. Dumitache, Robust Control of Nonlinear Process Using Multiple Models**, Proceedings of the 13th International Conference on Control Systems and Computer Science, May 31st-June 2nd, 2001, Bucharest, Romania, pag. 34-39

105. **I. Dumitrache, M. Dragoicea, Mobile Robots Adaptive Control Using Neural Networks**, Proceedings of the 13th International Conference on Control Systems and Computer Science, May 31st-June 2nd, 2001, Bucharest, Romania, pag. 176-181
106. N. Nezam, **I. Dumitrache, Intelligent System and Wastewater Treatment**, Proceedings of the 13th International Conference on Control Systems and Computer Science, May 31st-June 2nd, 2001, Bucharest, Romania, pag. 192-197
107. **I. Dumitrache, I. Mihu, N. Constantin, The Robustness of Smith Compensator Based on Fuzzy Controller**, Proceedings of the 13th International Conference on Control Systems and Computer Science, May 31st-June 2nd, 2001, Bucharest, Romania, pag. 198-203
108. C. Buiu, M. Albu, **I. Dumitrache, D. Gillet, Remote Automatic Control Via Internet**, Proceedings of the 13th International Conference on Control Systems and Computer Science, May 31st-June 2nd, 2001, Bucharest, Romania, pag. 214-219
109. N. Constantin, **I. Dumitrache, Neuro-Fuzzy Inference Network for Adaptive Control**, Proceedings of the 13th International Conference on Control Systems and Computer Science, May 31st-June 2nd, 2001, Bucharest, Romania, pag. 220-225
110. **I. Dumitrache, S.I. Caramihai, A.M. Stanescu, J. Culita, C. Munteanu, Intelligent Autonomous Agents in Manufacturing**, Preprints of the 9th IFAC/IFORS/IMACS/IFIP/Symposium on Large Scale Systems, July 18th-20th, 2001, Bucharest, Romania, pag. 503-508
111. **I. Dumitrache, N. Constantin, Adaptive Control Based on Neural Fuzzy Inference Network**, European Control Conference ECC'01, September 4th-7th, 2001, Porto, Portugal, pag. 2115-2119
112. **I. Dumitrache, I. Mihu, On the Robustness of Smith Predictor Controller**, European Control Conference ECC'01, September 4th-7th, 2001, Porto, Portugal, pag. 3022-3025
113. S.I. Caramihai, **I. Dumitrache, Hybrid Agent-based Control Architecture Supported by T-temporal Petri Nets**, 2001 IEEE Joint International Conference on Control Applications & International Symposium on Intelligent Control CCA/ISIC'01, September 5-7, 2001, Mexico City, Mexic
114. N. Constantin, **I. Dumitrache, M. Dragoicea, Multiple Model Learning for Modeling and Control**, proc. Of 7th Int. Symp. An Automatic Control And Computer Science - pp. 37 CDROM, SACCS, Iasi, 2001
115. M. Dragoicea, **I. Dumitrache, N. Constantin, Adaptive Neural Control for Mobile Robots Autonomous Navigation**, Proceedings of the 7th Int. Symposium on Automatic Control and Computer Science SACCS, Iasi, Romania, October 26-27, 2001, ISBN 973-8292-11-5
116. **I. Dumitrache, M. Dragoicea, G. Simion, Repräsentation of the Internal Model in Brain and Artificial Systems**, 3rd Int. Workshop on Intelligent Control Systems ICS, November 29-30, 2001, Bucharest, Romania

117. **I. Dumitrache, S. Dumitriu Advanced Motion Control using DSP Based Fuzzy Controller for Brushless Servodrives**, International Conference on Control Theory and Applications ICCTA'01, Pretoria, South Africa, December 2001
118. **I. Dumitrache, I. Mihu, Knowledge-Based Smith Predictor Controller**, ICS'2001, November 3rd International Workshop, Bucuresti, Romania
119. N. Constantin, **I. Dumitrache, Robust control of nonlinear process using multiple models**, CSCS 13 proceedings, Bucuresti, pp. 34-39, 2001
120. **I. Dumitrache, N. Constantin, Robust Nonlinear Control based on Multiple Models**, Proceedings, 15th World IFAC Congress, CDROM, Barcelona, Spain, 2002
121. C. Buiu, **I. Dumitrache, F. Mihai, Complex behaviors of teleoperated robots**, IFAC World Congress, Barcelona, 2002
122. **I. Dumitrache, M. Dragoicea, Intelligent control techniques for mobile robotics**, IFAC Workshop Intelligent Assembly and Disassembly IAD'03, October 9-11, Bucharest, Romania, pp:198-203, 2003
123. M. Dragoicea, **I. Dumitrache, Reactive behaviours and environment exploration strategies**, Proceedings of the 14th Int. Conference on Control Systems and Computer Science CSCS14, Bucharest, Romania, pp:82-88, 2003
124. C. Buiu, **I. Dumitrache, M. Zainea, Design and optimization of a fuzzy logic controller for a simulated autonomous robot**, Proceedings of CSCS14 (**I. Dumitrache** and C. Buiu, editors), Vol. I, pag. 24-31, 2003
125. **I. Dumitrache, Mihai Spataru, PID control of the real inverted pendulum process**, Proceedings of the 14th International Conference on Control Systems and Computer Science (Editors : **I. Dumitrache, C. Buiu**), Bucharest, Romania, pp.375-380, 2003
126. **I. Dumitrache, I. Mihu, R. Misleanu, Advanced Smith Predictor Controller Based On Fuzzy Decision Functions**, Proceedings of the 14th International Conference on Control Systems and computer Science CSCS14, Bucharest, Romania, pg. 60-64, July 2003
127. N. Constantin, **I. Dumitrache, Advanced Multimodel Adaptive Control**, Int. Workshop on Intelligent Control Systems, pp.87-93, 2003
128. N. Constantin, **I. Dumitrache, Neural Networks in Predictive Control**, Int. Workshop on Intelligent Control Systems pp.72-77, 2003
129. N. Constantin, **I. Dumitrache**, Model predictive control based on multimodel estimation, Proc Int. Conf. on Control Systems and Computer Science, CSCS-14, 354-359, 2003
130. **I. Dumitrache, A.M. Stanescu, S.I. Caramihai, A. Curaj, Concurrent Systems Approach for Designing Virtual Enterprise**, Proceedings of the 9th ICE in Enterprise Engineering in the Networked Economy, Espoo, Finland, 16-18 June, 2003
131. A.M. Stanescu, **I. Dumitrache, S.I. Caramihai, P. Pascu, D. Nitescu, Knowledge management modeling framework for distributed concurrent engineering**, Proceedings of the 10th ISPE International Conference on Concurrent Engineering: Research and Applications, Madeira, Portugal, 26-30 July, 2003

132. **I. Dumitrache**, s.a., **DECID-e – a e-learning Pilot in the Politehnica University of Bucharest**, Proceedings of the 10th ISPE International Conference on Concurrent Engineering: Research and Applications, Madeira, Portugal, 26-30 July, 2003
133. **I. Dumitrache**, M.. Dragoicea, **Intelligent control techniques for mobile robotics**, Proceedings of the IFAC Workshop Intelligent Assembly and Disassembly IAD'03, 2004, Elsevier Press, pag. 149-153, ISBN 0-08-044065-7, ISSN 1474-6670
134. **I. Dumitrache**, **Intelligent Control of Mobile Robots**, The 7th International Conference on Mechatronics and Precision Engineering, București, Mai, pp. 2004, 79-83.
135. **I. Dumitrache** s.a., **A Des-Supported Agent-Based Control Arhitecture for Flexible Manufacturing System**, IFAC DECOM-TT 2004, Automatic Systems for building the Infrastructure in Developing Countries, Bulgaria, Oct, 2004, pp.59-67.
136. **I. Dumitrache**, S. Olaru, **Embedded Irrigation Controllers – an Integrated Solution for Optimal Water**, IFAC DECOM-TT 2004, Automatic Systems for building the Infrastructure in Developing Countries, Bulgaria, Oct, 2004, pp.331-337.
137. **I. Dumitrache**, N. Constantin, **Multimodel learning techniques for predictive control**, 10th IFAC Symposium on Large Scale Systems: Theory and Application, CDROM, Osaka, Japan, 2004.
138. **I. Dumitrache**, N.Constantin, **A New Neural Predictive Design Method for Complex Processes Control**, 10th IFAC Symposium on Large Scale Systems: Theory and Application, CDROM, Osaka, Japan, 2004
139. **I. Dumitrache**, C. Buiu, Mihai F., **Gillet D.Experiments in Remote Collective Robotics. New Pedagogical Scenarios**, World Conference on Educational Multimedia, Hypermedia and telecommunications, Lugano, June 21-26, 2004
140. N. Constantin, **I. Dumitrache**, **Advanced Predictive Control Based on Multimodel Learning Techniques**, 16th IFAC World Congress, Praga, 4-8 Iulie 2005
141. C. Buiu, **I. Dumitrache**, A. Dumitrașcu, **A Conversational Man-Robot Interface to Assist Robotics Education**, 16th IFAC World Congress, Praga, 4-8 Iulie 2005
142. D. Garlasu, **I. Dumitrache**, **A New Approach for E-Learning in Collaboration Networks**, Proc. of 6th Conference on Virtual Enterprise, Valencia, Spain, 2005, pp.243-248
143. A.M. Stanescu, **I. Dumitrache**, **A structural Approach for E-learning Paradigm**, Proc. of 12th ISPE International Conference on Concurrent Engineering, Dallas, USA, 2005, pp. 167-172
144. **I. Dumitrache**, I. Mihu, R. Misleanu, **On the Robustness of Modified Smith Predictor Controller for Time Delay Processes**, Proc. of 15th International Conference on Control Systems and Computer Science, Bucuresti, Mai 2005, pp. 354-359
145. **I. Dumitrache**, D. Garlasu, A.M. Stanescu, C. Ninca, **A New Approach for E-learning in Robotics**, Proc. Of RAAD'05 14th International Workshop on Robotics in Alpe-Adria-Danube Region, Bucuresti, Mai 2005, pp. 240-245
146. S. Olaru, D. Dumur, **I. Dumitrache**, **On the Continuity of Control Laws Based on Multiparametric Linear Programming**, 13th IFAC Workshop on Control Applications of Optimisation, Paris, France, 2006

147. A.M. Stanescu, **I. Dumitache**, I. Mihu, M.A. Moisescu, M. Voinescu, O. Cangea, **Synergy-focus to Develop Complex Adaptive Systems within Collaborative Network Environment to Health Paradigm**, 8th IFIP Working Conference on Virtual Enterprises, Portugal, 2007
148. A.M. Stanescu, **I. Dumitache**, **Towards Interoperability Based Colaborative Research to Support Environment and Health**, Projects in common Europe – Sophia Antipolis 2002, Bruxelles, 2007
149. **Dumitache I.**, Stanescu A.M., Caramihai S., **Next generation of intelligent manufacturing systems: a survey**, Conferinta IFAC MCPL 2007, Manufacturing and Control of Production and Logistics, Sibiu, Romania, ISBN 978-973-739-481-1, 2007
150. Caramihai S., **Dumitache I.**, Stanescu A.M., Munteanu C., Culita J., **Using mobile agent-based techniques in knowledge management for organisational network interoperability**, Conferinta IFAC MCPL 2007, Manufacturing and Control of Production and Logistics, Sibiu, Romania, ISBN 978-973-739-481-1, 2007
151. Stanescu, A. M., **Dumitache, I.**, Mircea, A., Gherman L., Moisescu, M., **Towards holistic approach for business informatics**, Conferinta IFAC MCPL 2007, Manufacturing and Control of Production and Logistics, Sibiu, Romania, ISBN 978-973-739-481-1, 2007
152. Garlasu, D., **Dumitache, I.**, Mihu, I., Moisescu, M. A., Voinescu, M., Sacala, I. S. Crossdomain «ENVIRONMENT-HEALTH» Interoperable Metasystem, Conferinta IFAC MCPL 2007, Manufacturing and Control of Production and Logistics, Sibiu, Romania, ISBN 978-973-739-481-1, 2007
153. Caramihai S., **Dumitache I.**, Stanescu A.M., Culita J., A cooperative agent based control architecture, The 5th IFAC Intl. WS DECOM-TT 2007, Cesme, Turkey, Proceedings Conf., ISBN 978-975-01864-1-1
154. **Dumitache, I.**, Stanescu A.M., Collaborative networks for complex adaptive systems, Proceedings of the 16th International Conference on Control Systems and Computer Science CSCS16, Bucharest, 2007, ISBN 978-973-718-741-3
155. **Dumitache, I.**, Mihu, I., Voinescu, M., **A Hybrid Medical Decision Support System**, Proceedings of the 16th International Conference on Control Systems and Computer Science CSCS16, Bucharest, 2007, ISBN 978-973-718-741-3
156. Fadi Halal, **Dumitache, I.**, **Genetic optimization of Fuzzy controller for mobile robots**, Proceedings of the 16th International Conference on Control Systems and Computer Science CSCS16, Bucharest, 2007, ISBN 978-973-718-741-3
157. **Dumitache I.**, Mihu I., Voinescu, M., **An Advanced Decision Support System for Medical Diagnosis**, Proceedings of the 17th IFAC WC 2008, Seoul, Korea, 1:9607-9612., ISBN 978-3-902661-00-5, 2008
158. **Dumitache I.**, Dragoicea M., **Agent-based Theory Applied in Mobile Robotics**, Proceedings of the 17th IFAC WC 2008, Seoul, Korea, pp. 13719-13724, ISBN 978-3-902661-00-5, 2008
159. **Dumitache I.**, Caramihai S., **Towards a New Generation of Intelligent Manufacturing Systems**, IS 2008 4th International IEEE Conference on Intelligent Systems, 2-6 Sept., Varna, Bulgaria, Conf. Proceeding pp. 433-438

160. Caramihai M., **Dumitrache I.**, Chirvase A.A., **Progress in Aerobic Bioprocess Modeling and Control. Case Study**, Int. Conference on Industrial Microbiology and Applied Biotechnology, October 9 - 11, 2008, Galați
161. I. Necoara, **I. Dumitrache**, J. Suykens, **Smoothing Techniques for Distributed Model Predictive Control Algorithms in Networks**, 8th IFAC Workshop on Time Delay Systems, Sinaia, Romania, September 2009, pp. 6
162. **I. Dumitrache**, S. I. Caramihai, M. A. Stanescu, **Knowledge management in intelligent manufacturing enterprise**, Proceedings of AIKED'09 the 8th WSEAS international conference on Artificial intelligence, knowledge engineering and data bases, ISBN 978-960-474-051-2 Cambridge, UK, Feb. 2009, pp. 453-458
163. **I. Dumitrache**, A. M. Stanescu, S. Caramihai, M. Voinescu, M. A. Moisescu, I. S. Sacala, **Knowledge Management Based Supply Chain in Learning Organization**, 13th IFAC Symposium on Information Control Problems in Manufacturing, 3-5 June 2009, Moscow, Russia, pp. 6
164. **I. Dumitrache**, I. Mihu, M. Voinescu, **An Agent-Based Approach for Medical Diagnosis**, Conference on Control Systems and Computer Science-17, May 26-29 2009, Bucharest, Romania, ISSN 2066-4451, pp. 331-336
165. **I. Dumitrache**, I. Catana, V. Panduru, M. Patrascu, **Fuzzy control strategies for magnetorheological dampers**, 17th Intl. Conference on Control Systems and Computer Science, May 26-29 2009, Bucharest, Romania, ISSN 2066-4451, pp. 215-220
166. S. Caramihai, M. Voinescu, C. Munteanu, **I. Dumitrache, An Agent-Based Approach for Urban Traffic Simulation and Control**, 6th IFAC International Workshop on Knowledge and Technology Transfer in Developing countries: Automation and Infrastructure, September 26-29, 2009, Ohrid, Macedonia
167. M. Voinescu, S. Caramihai, **I. Dumitrache, A simulation tool for an agent-based mobile robot application**, 10th European Control Conference 2009 - ECC'09, 23-26 August 2009, Budapest, Hungary, ISSN 0947-3580, pp. 6
168. **I. Dumitrache**, I. Mihu, M. Voinescu, **An Agent-Based Approach for Medical Diagnosis**, 17th Intl. Conference on Control Systems and Computer Science, May 26-29 2009, Bucharest, Romania, ISSN 2066-4451, pp. 331-336
169. A. M. Stanescu, **I. Dumitrache**, C. Burileanu, N. Vasiliu, M. A. Moisescu, I. S. Sacala, **ARCHE3S: first Living Lab enabler in Romania aiming at cross domain synergy-based approach to sustain SMEs**, Proceedings of 15th Intl. Conference C. Engineering, ICE 2009, ISBN 978085358, pp. 25-32
170. M. Stanescu, **I. Dumitrache**, S. Caramihai, M. A. Moisescu, I. S. Sacala, **The Grand Unification: Emerging Sciences to Support Interoperability Based Complex Adaptive Systems in Intelligent Manufacturing**, 8ème Congrès International de Génie Industriel, 10-12 Juin 2009, Toulouse, France, pp. 6
171. S. Caramihai, **I. Dumitrache, An Agent Oriented Software platform for Urban Traffic Networks Modelling Analysis and Control**, The proceedings of the Second IFAC Symposium on Telematics Applications – TA 2010, pag. 7 – 13

172. O. Arsene, **I. Dumitache**, I. Mihu, **Colaborative Medical Software Agents**, The Proceedings of IFAC Workshop on Intelligent Control Systems – WICS 2010, pag. 39 – 45
173. I. Necoara, **I. Dumitache**, J.A.K. Suykens, **Fast primal-dual projected linear iterations for Distributed Consensus in constrained convex optimization**, The Proceedings of Conference of Decizion and Control, Atlanta, dec. 2010
174. S. Caramihai, **I. Dumitache**, **Integral modeling and control platforme for urban Traffic Networks**, 2010 IEEE International Conference on Man and Cybernetics – SMC 2010, Istanbul, 10-13 oct. 2010
175. M. Patrascu, A.B. Hanchevici, **I. Dumitache**, **Tuning of PID Controllers for Non-Linear MIMO Systems Using Genetic Algorithms**, Proceedings of the 18th Congress, Milano, Italy, pp.12644-12649, 2011
176. I. Necoara, V. Nedelcu, **I. Dumitache**, N.Constantin, **A primal-dual consensus algorithm for convex problems from network control and estimation**, Proceedings of the IFAC World Congress, 2011
177. C. Dumitrescu, **I. Dumitache**, **Human Skin Detection using Texture information and vector Procesing by Neural Networks**, The proceedings of CSCS 18, 2011, pp.112-121
178. S.I. Caramihai, **I. Dumitache**, M.C. Voinescu, Intelligent Agent-Based Systems for Urban Traffic Monitoring and Control, The proceedings of CSCS 18, 2011, pp.744-750
179. C. Buiu, A.B. Pavel, C. Vasile, **I. Dumitache**, **Perspective of using Membrane Computing in the Control of Mobile Robots**, Proceedings of The International Conference Beyond AI: Interdisciplinary Aspects of a Artificial Intelligence 2011, pp.20-26
180. A.B. Hanchevici, **I. Dumitache**, **On Line tuning of PID Controller for linaer SISO system with random Communication delay by using Genetic Algorithms**, IFAC Conference of Advances in PID Control – PID 12, Brescia, 28-30 martie 2012
181. A.B. Hanchevici, **I. Dumitache**, **Intelligent PID control for linear SISO systems with Random Communication Delay by using On-line GA**, Proceedings of 11-th IFAC/IEEE International Conference on Programmable Devices and Embedded Systems, Brno, 2012
182. A.B.Pavel, C.I.Vasile, **I. Dumitache**, **Numerical P systems and applications in robot controlling**, 10-th Brainstorming week Membrane Computing – Seville, 2012
183. O.Arsene, **I. Dumitache**, **Design of Complex Software Systems**, First International Workshop on Cyber Physical Systems – IWOCPS – 2012
184. A.B. Pavel, C.I. Vasile, **I. Dumitache**, **Robot localization implemented with enzymatic numerical P systems**, Living Machines 2012 – the International Conference on Biomimetic and Biohbrid Systems, Barcelona, Spain 2012, Proceedings in Lecture Notes in Artificial Intelligence, Springer, ISI Vol. 7375, <http://rd.springer.com/chapter/10.1007/978-3642-31525-1-18>
185. A.B. Pavel, C.I.Vasile, **I. Dumitache**, **Improving the universality results of Enzymatic Numerical P Systems**, Proceedings of 10-th Brainstorming week on Membrane Computing. (<http://www.gen.us.es/icsmc2012 proceedings>) ISI vol. 2, pp. 207-214

186. A.B. Pavel, C.I. Vasile, **I. Dumitache**, J. Kelemen, **Implementing obstacle avoidance and follower behaviors on robots using Numerical P systems**, ISI Proceedings of the 10-th Brainstorming Week on Membrane Computing, vol. 2, pp.215- 228, 2012
187. **I. Dumitache**, S.Caramihai, A.M.Stanescu, **From Mass Production to Intelligent Cyber-Enterprise**, pg.399-405; The Proceedings of 15-th International Conference on Control Systems and Computer Science, Published by the IEEE Computer Society – 2013
188. **I. Dumitache**, S. Caramihai, **The Enterprise of Future as a Cyber-Physical-Systems**, pg. 1326-1330; The proceedings of the Conference on Munufacturing, Modeling, Management and Control – IFAC Conference (Sankt Petersburg) Paper Plaza, 2013
189. **I. Dumitache**, Nicolae Constantin, Ovidiu Stoica, **Some challenges for the Cyber-Physical Energy Systems** pg. 3-9; The proceedings of the 2-th IFAC workshop (ICPS-2013) Convergence of Information tecnologies and control methods with power Systems – IFAC Paper Plaza, 2013
190. **I. Dumitache**, Simona Caramihai, **Intelligent Cyber-Enterprise in Production Systems**, 19th IFAC World Congress Proceedings, IFAC-Papers Online pag. 821-826
191. I. Necoara, **I. Dumitache**, **Iteration Complexity of inexact augmented Lagrangian method**, 19th IFAC World Congress Proceedings, IFAC-Papers Online pag. 2927-2932
192. **I. Dumitache**, S. Caramihai, **Some Challenges of Big Data on CPS modeling**, Proceedings of the 3th International Workshop on Cyber-Physical Systems IWOCS-3, pag.7-18
193. S.Caramihai, **I. Dumitache**, **CPS-Driver for next Industrial revolution – Industrie 4.0**, Proceedings of the 3th International Workshop on Cyber-Physical Systems IWOCS-3, pag.27-37
194. Dogaru, Delia Ioana and Ioan Dumitache, **Cyber-physical systems in healthcare networks**, in E-Health and Bioengineering Conference (EHB), 2015, pp. 1-4. IEEE, 2015
195. Caramihai, Simona Iuliana and **Ioan Dumitache**, **Agricultural Enterprise as a Complex System: A Cyber Physical Systems Approach**, in Control Systems and Computer Science (CSCS), 2015 20th International Conference on, pp. 659-664. IEEE, 2015
196. **Dumitache, I.** and Dogaru, D.I., **Smart Grid Overview: Infrastructure, Cyber-Physical Security and Challenges**, in Control Systems and Computer Science (CSCS), 2015 20th International Conference on (pp. 693-699). IEEE. 2015, May
197. Nedelcu, Valentin, Ion Necoara and **Ioan Dumitache**, **Complexity of an inexact augmented lagrangian method: Application to constrained MPC**, in 19th World Congress of the International Federation of Automatic Control, pp. 2927-2932. 2014
198. **Dumitache, Ioan**, **Factories of future towards next industrial revolution**, in Automation, Quality and Testing, Robotics (AQTR), 2016 IEEE International Conference on, pp. 3-4. IEEE, 2016
199. Repta, D., I. S. Sacala, M. A. Moisescu, **I. Dumitache** and A. M. Stanescu, **Automated Process Model Generation for Internet of Things Oriented Enterprise Systems**, in Enterprise Interoperability VII, pp. 139-149. Springer International Publishing, 2016

200. Dogaru, Delia Ioana and **Ioan Dumitache**, **Cyber security in healthcare networks**, In E-Health and Bioengineering Conference (EHB), 2017, pp. 414-417. IEEE, 2017
201. Dogaru, Delia Ioana and **Ioan Dumitache**, **Robustness of Power Systems in the Context of Cyber Attacks**, in Control Systems and Computer Science (CSCS), 2017 21st International Conference on, pp. 506-512. IEEE, 2017
202. Dogaru, Delia Ioana and **Ioan Dumitache**, **Holistic perspective of big data in healthcare**, in E-Health and Bioengineering Conference (EHB), 2017, pp. 418-421. IEEE, 2017
203. Popescu, Dragos C., Mihail O. Cernaianu, Petru Ghenuche and **Ioan Dumitache**, **An assessment on the accuracy of high precision 3D positioning using planar fiducial markers**, in 2017 21st International Conference on System Theory, Control and Computing (ICSTCC), pp. 471-476. IEEE, 2017
204. **Dumitache, Ioan**, Simona Iuliana Caramihai, Ioan Stefan Sacala and Mihnea Alexandru Moisescu, **A Cyber Physical Systems Approach for Agricultural Enterprise and Sustainable Agriculture**, in Control Systems and Computer Science (CSCS), 2017 21st International Conference on, pp. 477-484. IEEE, 2017
205. Moisescu, Mihnea Alexandru, Ioan Stefan Sacala, **Ioan Dumitache** and Dragos Repta, **Cyber physical systems based model-driven development for precision agriculture**, in Proceedings of the Symposium on Model-driven Approaches for Simulation Engineering, p. 6. Society for Computer Simulation International, 2017
206. Sacala, Ioan Stefan, **Ioan Dumitache**, Mihnea Alexandru Moisescu, Aurelian Mihai Stanescu and Simona Iuliana Caramihai, **Agricultural enterprise architecture based on cyber physical systems paradigm**, in 2017 International Conference on Engineering, Technology and Innovation (ICE/ITMC), pp. 1306-1311. IEEE, 2017
207. Repta, Dragos, Ioan Stefan Sacala, Mihnea Alexandru Moisescu and **Ioan Dumitache**, **Towards Document Flow Discovery in e-health Systems**, in 2018 International Conference on Intelligent Systems (IS), pp. 267-271. IEEE, 2018
208. Repta, Dragos, Mihnea Alexandru Moisescu, Andrei Cornelius Nae, Ioan Stefan Sacala and Ioan Dumitache, **Towards Document Flow Discovery in e-Government Systems**, in 2018 International Symposium on Electronics and Telecommunications (ISETC), pp. 1-4. IEEE, 2018
209. Repta, D., Sacala, L., Moisescu, M., **Dumitache, I.** **Cyber - Physical Systems based Process Integration for Future Enterprise Systems**, in Konjović, Z., Zdravković, M., Trajanović, M. (Eds.) ICIST 2018 Proceedings Vol. 1, pp. 164-168, 2018
210. Moisescu, Mihnea Alexandru, Ioan Stefan Sacala, **Ioan Dumitache**, Simona Iuliana Caramihai, Nicolae Constantin, Bogdan Barbulescu, and Marius Danciu, **A Cyber-Physical Approach in Heterogeneous Communication Networks**, in 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 616-621. IEEE, 2019
211. Moisescu, Mihnea Alexandru, **Ioan Dumitache**, Bogdan Barbulescu, Ioan Stefan Sacala, Simona Iuliana Caramihai, and Marius Danciu, **Cyber-Physical Systems Oriented Redundant Network Node**, in Proceedings of the 6th Conference on the Engineering of Computer Based Systems, p. 11. ACM, 2019

212. Dumitrescu, Catalin-Mircea and **Ioan Dumitache**, **Combining Neural Networks and Global Gabor Features in a Hybrid Face Recognition System**, in 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 216-222. IEEE, 2019
213. Nae, Andrei and **Ioan Dumitache**, **Neuro-Fuzzy Traffic Signal Control in Urban Traffic Junction**, in 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 629-635. IEEE, 2019
214. Dogaru, Delia Ioana, and Ioan Dumitache. "Cyber Security of Smart Grids in the Context of Big Data and Machine Learning." In 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 61-67. IEEE, 2019
215. Sacala, I. S., Pop, E., Moisescu, M. A., **Dumitache, I.**, Caramihai, S. I. and Culita, J. **Enhancing CPS Architectures with SOA for Industry 4.0 Enterprise Systems**, in 29th Mediterranean Conference on Control and Automation (MED), pp. 71-76, IEEE, 2021
216. Nae, A. C. and **Dumitache, I.**, **Adaptive Models for Microscopic Traffic Modelling**, 23rd International Conference on Control Systems and Computer Science (CSCS), pp. 267-273, IEEE, 2021
217. Nae, C. A. and **Dumitache, I.**, **Adaptive Driving Models for Intelligent Traffic Cyber Physical Systems**, in International Conference on Electrical, Communication, and Computer Engineering (ICECCE), pp. 1-6, IEEE, 2021

### Articole publicate în volumele unor conferințe naționale

1. A. Oprean, F. Ionescu, **I. Dumitache**, **Probleme ale reglării automate ale sistemelor de acționare hidraulice a mașinilor-unelte**, Lucrările primei conferințe naționale de mașini-unelte, București, 1974, vol.2, pag.90-97
2. A. Popescu, **I. Dumitache**, F. Ionescu, **Proiectarea unui sistem electrohidraulic pentru selectarea turațiilor la mașinile-unelte cu cutii de viteză cu roți baladoare**, Lucrările conferinței a 2-a de mașini-unelte, București, 1976, vol.I, pag.90-101
3. **I. Dumitache**, I. Catana, A. Moldoveanu, **Proiectarea asistată de calculator a sistemelor hidraulice pentru mașini-unelte**, Lucrările conferinței a II-a de mașini-unelte, București, 1976, pag. 141-150
4. **I. Dumitache**, S. Dumitriu, **Time optional control algorithm of electrical D.C. Drives**, Preprints of Second National Conference on Electrical Drives, Cluj-Napoca, 1980
5. **I. Dumitache**, M. Sturzoiu, **Utilizarea microcalculatoarelor în conducerea roboților industriali**, Lucrările primului simposion de Teoria Sistemelor, Craiova, 1980, vol.I, pag.221-229

6. **I. Dumitache**, S. Dumitriu, F. Munteanu, **Algoritmi de reglare numerică a acționărilor de curent continuu**, Lucrările primului simpozion de Teoria Sistemelor, Craiova, 1980, vol.I, pag.257-263
7. **I. Dumitache**, A.M. Stanescu, **Structuri și algoritmi de conducere pentru roboți**, Lucrările Simpozionului Național de Roboți, 1981, vol.I, pag.85-92
8. **I. Dumitache**, V. Iorga, **Programe și algoritmi de reglare implementați pe microcalculatoare-regulatoare**, Lucrările celei de-a 4-a conferințe de Sisteme Automate și Informaționale în Industrie, SAII, București, 1981
9. **I. Dumitache** s.a., **Sistemul distribuit de conducere SDC-2050**, Lucrările celei de-a 4-a conferințe de Sisteme Automate și Informaționale în Industrie, SAII, Bucuresti, 1981
10. **I. Dumitache**, A.M. Stanescu, Algoritmi și structuri de conducere pentru R.I., Lucrările primului simpozion de Roboți Industriali, București, 1981, pag.85-92
11. **I. Dumitache**, A.M. Stanescu, Considerații privind alegerea optimă a algoritmilor și structurilor de conducere a R.I., Lucrările primului simpozion de Inteligență Artificială, 1981
12. **I. Dumitache**, G. Musca, **Algoritmi de reglare numerică a proceselor cu timp mort**, Lucrările primului simpozion de micropresesoare, microcalculatoare și microaplicații, București, 1981
13. **I. Dumitache**, S. Dumitriu, **Algoritmi evoluți în conducerea cu micropresesoare a proceselor rapide**, Conferința CNETAC, 1982, pag. 157-161
14. **I. Dumitache**, **Algoritm de reglare după stare a proceselor cu timp mort**, Lucrările celui de-al doilea simposion de Teorie a Sistemelor, vol.2/1982
15. **I. Dumitache**, s.a., **Programe de aplicații pentru SRA-100**, Lucrările celei de-a 9-a sesiuni IPA, 1982
16. **I. Dumitache**, s.a., **Sistem distribuit de conducere a proceselor SDC-2050**, Lucrările celei de-a 9-a sesiuni IPA, 1982
17. **I. Dumitache**, s.a, **Unitate de reglare pe baza de SRA-100**, Lucrările celei de-a 9-a sesiuni IPA, 1982
18. **I. Dumitache**, S. Dumitriu, F. Munteanu, **Some nonlinear digital algorithms of tiristor convertes fed D. motor**, Lucrările Conferinței a 3-a de acționări electrice, vol.3, pag. 61-66
19. **I. Dumitache**, **Unele probleme privind proiectarea asistată de calculator a sistemelor de conducere a roboților**, Lucrările conferinței CNETAC, 1982

20. **I. Dumitrache, Structuri ale sistemelor numerice pentru comanda motoarelor de c.c.**, Lucrările conferinței CNETAC, 1982
21. **I. Dumitrache, M. Mugescu, Unele probleme privind proiectarea optimă a interfeței de proces pentru MCR-802**, Lucrările celei de-a 5-a conferințe SAII/8, vol.II, pag.66-74
22. **I. Dumitrache, I. Mihu, Proceduri de sinteză a sistemelor multivariabile cu timp mort**, Lucrările celei de-a 5-a conferințe SAII/8, 1983, pag.76-81
23. **I. Dumitrache, S. Dumitriu, F. Munteanu, Algoritmi și structuri de conducere a proceselor**, Sesiunea de comunicări tehnico-științifice a Institutului Politehnic Galați, 1983, pag. 209-215
24. **I. Dumitrache, R. Chervase, Modelarea proceselor de biosinteză**, A 3-a conferință națională de Cibernetică, vol.1, 1985
25. **I. Dumitrache s.a., Conducerea cu calculator a unui bioreactor de laborator**, Lucrările celei de-a 3-a conferințe naționale de Cibernetică, vol.II, 1985
26. **I. Dumitrache, I. Mihu, Acordarea unui regulator discret cu predictor Smith pentru procese cu timp mort, pe baza funcțiilor de sensibilitate**, Al 4-lea simpozion național de Teoria Sistemelor, Craiova, 1986
27. **I. Dumitrache, S. Dumitriu, F. Munteanu, Sisteme de achiziție și prelucrare primară de date pentru un proces de biosinteză**, SAMTEC, București, 1986, vol.3., pag. 91-94
28. **I. Dumitrache s.a., Algoritmi neliniari de reglare numerică implementați pe structuri de regulatoare cu micropresor**, Lucrările Conferinței CNETAC, București, 1986
29. **I. Dumitrache, S. Dumitriu, Optimizarea functionării hidrogeneratoarelor prin acordarea regulatorului de excitație cu semnale aditionale**, CNETAC, București, 1986
30. **I. Dumitrache, S. Dumitriu, Metoda de acordare asistată de calculator a regulatorului cu semnale auxiliare pentru sistemul de excitație al generatoarelor sincrone**, Al 4-lea simpozion național de Teoria Sistemelor, Craiova, 1986, vol.2, pag.98-102
31. **I. Dumitrache, S. Dumitriu, Optimizarea parametrică asistată de calculator a blocului de stabilizare a alunecării generatoarelor sincrone**, Simpozionul de Electronică de putere și aplicații, SEPA București, 1987, B.210
32. **I. Dumitrache, Proiectarea asistată de calculator a sistemelor fluidice**, Conferința Internațională de fluidică, București, 1980, vol.I.

33. **I. Dumitrache** s.a., **Conducerea on-line a proceselor de biosinteză. Conducerea numerică directă cu microcalculatorul de proces ECAROM-881**, Revista de chimie nr.8/1987
34. **I. Dumitrache**, S. Dumitriu, **Ameliorarea funcționării în sistem a generatoarelor sincrone prin utilizarea stabilizării alunecării**, SIMECS, 1987, c16. 1-10
35. **I. Dumitrache**, **Actualități și tendințe în conducerea proceselor**, INFOTEC, 1988, pag.67-76
36. **I. Dumitrache**, F. Munteanu, **Organizarea algoritmilor de conducere numerică sub controlul unui executiv de timp real**, Al 5-lea simpozion de Teoria Sistemelor, Craiova, 1988
37. **I. Dumitrache**, S. Dumitriu, **Simularea pe calculator a regimului dinamic al generatorului sincron pe baza unui model dinamic neliniar**, SEPA, București, 1988, pag. 48-55
38. **I. Dumitrache**, **Stadiul actual și tendințe în automatizarea proceselor**, Lucrările Conferinței Naționale INFOTEC, vol. I, 1988, pag.67-76
39. **I. Dumitrache** s.a., **Algoritmi neliniari pentru reglarea proceselor cu timp mort**, Al 5-lea simpozion de Teoria Sistemelor, Craiova, vol.I, 1988
40. **I. Dumitrache**, S. Dumitriu, **Sinteza unui compensator-stabilizator pentru un generator sincron**, Al 2-lea simpozion de Structuri și Algoritmi de Conducere a Proceselor (SACP), Iași, 1989, pag.521-526
41. **I. Dumitrache**, G. Musca, **Algoritmi de reglare în numere întregi**, SACP-II, Iași, 1989, pag. 561-566.
42. **I. Dumitrache**, N. Tatar, **Sistem expert pentru conducerea în timp real a unui bioreactor**, SACP-II, Iasi, 1989
43. I. Dumitrache, **Strategii euristice în conducerea proceselor**, Al 4-lea simpozion de Teoria Sistemelor, Craiova, vol.I, 1991
44. **I. Dumitrache**, **Advanced Process Control Techniques**, National Scientific Seminar “Process Control”, 1994, pag.193-197
45. **I. Dumitrache**, I. Mihu, K.Rosu, **Hybrid Decision Systems for Medical Diagnosis** INFOMEDICA, 1996
46. **I. Dumitrache**, S. Dumitriu, C. Murichescu, **Metodă și program de calcul pentru determinarea acordării optime a canalelor semnalelor de reacție suplimentare ale regulatoarelor de excitare**, Sesiunea de Comunicări Științifice ICSITEE-IMGB-București, 1997, pag. 491-496

47. **I. Dumitrache**, M. Dragoicea, **Design of a reactive implementation for autonomous navigation of the mobile robots**, Conferința Națională de Robotica CNR'2002, 17-19, Craiova, Editura Universitaria, pp. 111 – 118, octombrie 2002
48. **I. Dumitrache, Intelligent Control of Mobile Robots**, The 7th International Conference on Mechatronics and Precision Engineering, București, mai, pp. 2004, 79-83
49. Moisescu, Mihnea Alexandru, Ioan Dumitrache Bogdan Barbulescu, Ioan Stefan Sacala, Simona Iuliana Caramihai, and Marius Danciu. "Cyber-Physical Systems Oriented Redundant Network Node." In Proceedings of the 6th Conference on the Engineering of Computer Based Systems, p. 11. ACM, 2019
50. Moisescu, Mihnea Alexandru, Ioan Stefan Sacala, **Ioan Dumitrache**, Simona Iuliana Caramihai, Nicolae Constantin, Bogdan Barbulescu, and Marius Danciu, **A Cyber-Physical Approach in Heterogeneous Communication Networks**, in 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 616-621. IEEE, 2019
51. Dogaru, Delia Ioana and **Ioan Dumitrache**, **Cyber Security of Smart Grids in the Context of Big Data and Machine Learning**, in 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 61-67. IEEE, 2019
52. **Ioan Dumitrache, Next-Generation Enterprise in the Context of Cyber-Physical Systems**, International Conference on "Perspectives in Industry Digitalization and Advanced Manufacturing in the Black Sea Region", 2020
53. Simona Iuliana Caramihai, **Ioan Dumitrache**, Mihnea Alexandru Moisescu, Ioan Stefan Sacala, **Bio-inspired, Autonomous Enterprise Systems - The Proceedings of IFAC Congress – Berlin**, 2020
54. **Ioan Dumitrache**, Simona Iuliana Caramihai, Ioan Ștefan Sacala, Mihnea Alexandru Moisescu, Dragoș Constantin Popescu, **Future Enterprises As an Intelligent Cyber-Physical Systems**, 2020
55. **Ioan Dumitrache**, Simona Caramihai, Mihnea Moisescu, Ioan Sacala, **A systemic view of the human brain**, 2nd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology, Romanian Academy Bucharest 2021
56. Nae, A. C., and **Dumitrache, I.**, **Adaptive Models for Microscopic Traffic Modelling**, in 23rd International Conference on Control Systems and Computer Science (CSCS), pp. 267-273, IEEE, May 2021
57. Sacala, I. S., Pop, E., Moisescu, M. A., **Dumitrache, I.**, Caramihai, S. I., & Culita, J. **Enhancing CPS Architectures with SOA for Industry 4.0 Enterprise Systems**, in 2021 29th Mediterranean Conference on Control and Automation (MED), pp. 71-76, IEEE, June 2021

58. Nae, C. A. and **Dumitache, I.**, **Adaptive Driving Models for Intelligent Traffic Cyber Physical Systems**, in 2021 International Conference on Electrical, Communication, and Computer Engineering (ICECCE) (pp. 1-6). IEEE, June 2021
59. **Dumitache, Ioan**, Caramihai, Simona Iuliana, Dogaru Delia, **A. Cyber-Physical Systems Vision of Power Systems**, in 2023 – 24th International Conference on Control Systems and Computer Science (CSCS) pp 329-335 2023 IEEE
60. **Dumitache Ioan**, Caramihai, Simona Iuliana, Dragoș Popescu, **Some aspects on brain as a complex adaptive system**, în A 3-a Conferință internațională. ICON4N, 26-28 octombrie 2023
61. **Ioan Dumitache**, **Some aspects of the Artificial Intelligence applied in Medicine and Education – new challenges**, in International Conference on the ONEHEALTH, Cluj- Napoca, 24-25 noiembrie.

Prof. Ioan Dumitache este organizator și coordonator al celei de a 6-a Conferință CREDING, mai 2018; organizator și coordonator al primelor Conferințe Internationale „ICON4N (Neuroștiinte, Neuroinformatică, Neurotehnologie și Neuro-psihofarmacologie)“ sub egida Academiei Române — noiembrie 2018 și noiembrie 2021; organizator al conferințelor „International Conference on Control Systems and Computer Science 23th edition – CSCS-23“ și „Educația Inginerilor pentru noua revoluție tehnologică CREDING-9“; este membru în I.P.C. pentru 6 conferințe internaționale.