

Prof.dr.ing. Dumitru POPESCU

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1. Monografii, Capitole de carte

- 1.1.D. Popescu, C. Lupu, C. Petrescu, M. Alexandru, M. Mateescu, Sisteme de Conducere a Proceselor, Editura Printech (COD CNCSIS 54), 380 pag., Bucuresti 2004, ISBN 973-718-016
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- 2.18. S.Medianu, L.Lefevre D.Popescu,, C.Lupu, Simulator for Open Loop Identification of Dynamic Systems, Scientific Bulletin C, UPB, 2014.
- 2.19. C. Sandu, D.Popescu, Reinforcement Learning for the Control of Blood Pressure in Post Cardiac Surgery Patients, Scientific Bulletin C, UPB, 2014.

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- 3.2. D. Popescu, C. Petrescu, C. Lupu, C. Dimon, Commande et optimisation des installations de chauffage de l'air dans une aciére, publicat in Automatique Avancée et Informatique Appliquée (Editors: P. Borne, F.Gh. Florin, M. Benrejeb, D. Popescu), Romanian Academy Press, Bucharest, 2009, pp. 193-197. ISBN 978-973-27-1806-3.
- 3.3. D. Popescu, C.Dimon, G.D.Tanguy, Modelarea si Controlul Traficului Urban, Abordare Macroscopică, Revista Analele AOSR, 2014.
- 3.4. C.Lupu, D.Popescu, Load Balancing Structure for Multiple Sources Systems, Revista Analele AOSR, 2014.

4. Articole publicate in volume de conferinte (indexate ISI Proceedings)

- 4.1. C. Dimon, G. Dauphin-Tanguy, D. Popescu, Macroscopic Modeling of Road Traffic by Using Hydrodynamic Flow Models, 20th Mediterranean Conference on Control and Automation (MED 2012), Barcelona, Spain, 2012.
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- 4.3. D. Popescu, F. Ionescu, M. Mircioiu, C. Lupu, Robust Control and Optimization for an Ethilene Reactor, MED 2011.
- 4.4. A. Pintea, N. Christov, P. Borne, D. Popescu, A. Badea, Optimal Control of Variable Speed Wind Turbines, MED 2011.
- 4.5. C. Lupu, D. Popescu, R. Gyori, A. Udrea, Precise Ratio Control Structure for Nonlinear Blend Processes, MED Barcelona, 2012.
- 4.6. C. Bara, M. Coroiu, D. Popescu, An Optimal Control Strategy of Ballast Systems Used in Ship Stabilization, MED Barcelona, 2012.
- 4.7. Mihai Coroiu, Dumitru Popescu, Pierre Borne, Dan Stefanou, Metaheuristic , vs. Adaptive Approach in Discrete-Time Hammerstein System Identification, CSCS 19, Bucuresti, mai 2013.
- 4.8. I.Tache, A.Udrea, D.Popescu, M.Vermandel, Ch.Vasseur, Preliminary Results for Automatic Detection of Artero-Venous Malformations from Medical Images, CSCS, Bucuresti, 2013.
- 4.9. Catalin Bara, Dumitru Popescu, Florin Filip, SCADA System for Ship Stabilisation Design using an Expert Sistem, IFAC MCPL Conference, 11-13 septembrie , 2013, Brasil.
- 4.10. C.Miron, D.Popescu Designed Control Systems with Distributed Parameters, ICSTCC 18, Sinaia 2014.
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5.8. E. Cimpoesu, B. Ciubotaru, D. Popescu, Application Example of Model Following in Aircraft Fault Tolerant Control, CSCS18, Bucuresti, 2011.

5.9 A. Pintea, N. Christov, P. Borne, D. Popescu, H-infinity Controller Design fir Variable Speed Wind Turbines, CSCS18, Bucuresti, 2011.

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- 6.5. Dumitru Popescu, Messaouda Azzouzi, Optimisation d'un réacteur de pyrolyse par le logiciel SISCON, Conférence Internationale Francophone d'Automatique CIFA2008, Bucuresti, Romania, September 3-5, 2008, Bucharest, Romania.

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Lista contractelor si a granturilor de cercetare (selectie, 2000-2016)

1. Sisteme Numericede Control pentru aplicatii TR-SINAPSE, program INOVARE, 216/2008-2011
2. Platforma de cercetare "Control Avansat si Noi Tehnologii Informaticce"- UMING 2000, CNFIS- Banca Mondiala, CANTI , Nr. Contract 242, 2008-2011
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7. Proiect HARTH-PN2/UEFISCDI/130/2012/2012-2016
8. Proiect Energylife-POSCCE/1/2008/ID 1445/42557/2013-2016
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Brevete

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10.01. 2017

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