

LISTA DE LUCRĂRI ȘTIINȚIFICE

Cdor prof.univ.dr.ing. Boșcoianu, M.

A. Teze de doctorat

1. Contribuții la aerodinamica interioară a compresoarelor axiale. Academia Tehnică Militară Facultatea Blindate și Aviație, București, 27.01.2000, Doctor în Inginerie Aerospațială;
2. Managementul crizelor pe piețele financiare emergente. O abordare cibernetică, Academia de Studii Economice, Facultatea de Cibernetică, Statistică și Informatică Economică, București, 02.12.2003, Doctor în Cibernetică și Statistică Economică.

B. Cărți publicate

1. Șandru, V., **Boșcoianu, M.**, Extension life processes of the aerial vestsors, Ed. Publ. House Lambert Academic, 2015, ISBN-13-978-3-659-68500-2;
2. Cioacă, C., **Boșcoianu, M.**, Managementul resurselor informaționale în condiții de incertitudine, Ed. Academiei Forțelor Aeriene, Brașov, 123p, 2015, ISBN 978-606-8356-32-7;
3. Stanciu, V., **Boșcoianu, M.**, Sisteme de propulsie pentru aeronavele militare, Vol.1, Ed. Academiei Forțelor Aeriene, Brașov, 2011, 211p., ISBN 978-973-8415-91-1;
4. **Boșcoianu, M.**, Managementul acțiunii militare, Ed. Academiei Forțelor Aeriene, Brașov, 2008, 278p., ISBN 978-973-8415-60-7;
5. **Boșcoianu, M.**, Metode cantitative în managementul acțiunii militare, Ed. Didactică și Pedagogică R.A., București, 2008, 265p, ISBN 978-973-30-2394-4;
6. Popescu, D., Băcanu, G., Manolea G., Yfantis, D K., **Boșcoianu, M.** (editors), Environmental Problems and Development. Proceedings of the International Conference on Natural hazards (NAHA08), 2008, ISSN 1790-5095, ISBN 978-960-474-023-9;
7. Prelipcean, G., **Boșcoianu, M.**, Managementul financiar al evenimentelor de risc extrem, ISBN 97330-1540-7, Ed. Didactică și Pedagogică R.A., București, 538p, 2006;
8. **Boșcoianu, M.**, Prelipcean, G., Lupan, M., Investițiile străine directe în economiile emergente și adaptarea multinaționalelor în contextul globalizării, ISBN 973-30-1520-2, Ed. Didactică și Pedagogică R.A., București, 286p, 2006;
9. **Boșcoianu, M.**, Prelipcean, G., Lupan, M., Introducere în macroeconomia financiară dinamică, ISBN 973-30-1521-0, Ed. Didactică și Pedagogică R.A., București, 312 p., 2006;
10. **Boșcoianu, M.**, Rotaru, C., Procese aerotermogazodinamice în compresoarele axiale ale motoarelor turboreactoare, Ed. Academiei Tehnice Militare, București, 170p., 2002, ISBN 973-8290-53-8;
11. Stanciu, V., **Boșcoianu, M.**, Pompajul compresoarelor cinetice, Ed. MPM Edit Consult, București, 176p., 2002, ISBN 973-85689-2-7;
12. Stanciu, V., **Boșcoianu, M.**, Sisteme de propulsie combinate, Ed. MPM Edit Consult, București, 2002, ISBN 973-85689-2-7;
13. Rotaru, C., **Boșcoianu, M.**, Teoria motoarelor aeroreactoare, Ed. Academiei Tehnice Militare, București, 2002, ISBN 973-8290-52-X;
14. Petrescu, A., **Boșcoianu, M.**, Fenomene instabile în funcționarea compresoarelor, Ed. VIS Print, București, 2000, ISBN 973-99924-2-0;
15. **Boșcoianu, M.**, Aerodynamique interne des compresseurs axiaux. Pompe et décrochage tournant, Laboratoire d'Etude Aerodynamique, ENSMA, Université de Poitiers, Franța, 1998.

C.1. Articole/ studii publicate în reviste cotate ISI

1. Lakatos, E.S., Greenley, M., Bacali, L., **Boșcoianu, M.**, Vaida, R., The Potential of Renewable Energy in the Republic of Moldova: A Case Study, Applied Mechanics & Materials Vol. 841, 2016, p.91-96. 6p.;
2. Moga, H., **Boșcoianu, M.**, Ungureanu, D., Sandu, F., Lile, R., Using BDI Agents in Flexible Patterns for Cyber-Attacks over Electrical Power Infrastructures, Applied Mechanics & Materials, 2016, Vol. 841, p.97-104. 8p.;
3. Ivan, P., **Boșcoianu, M.**, Prelipcean G., Cioaca C., Cozorici, A. N., A new framework for crisis intervention based on the mix between dynamic capabilities and portfolios of real options, In 2nd International Multidisciplinary Scientific Conference on Social Sciences and Arts SGEM2015,

4. A. Gheorghiu, **M. Boşcoianu**, "A Statistical Review on the Decision about the Fighter Pilot's Ejection In Romanian Air Force", Applied Mechanics and Materials, Vol. 811, pp. 390-394, 2015
5. H. Moga, **M. Boşcoianu**, D. Ungureanu, R. Lile, N. Erginoz, "Massive Cyber-Attacks Patterns Implemented with BDI Agents", Applied Mechanics and Materials, Vol. 811, pp. 383-389, 2015
6. L. A. Stika, **M. Boşcoianu**, V. A. Vilag, I. Porumbel, "Numerical Simulation Method for Velocity Sensors Calibration in High Speed Flows", Applied Mechanics and Materials, Vol. 811, pp. 194-198, 2015
7. V. Prisacariu, **M. Boşcoianu**, I. Cîrciu, R. Lile, "Aspects Regarding the Performances of Small Swept Flying Wings Mini UAV-s in Aggressive Maneuvers", Applied Mechanics and Materials, Vol. 811, pp. 157-161, 2015
8. E. Calefariu, T. A. Buda, **M. Boşcoianu**, G. Prelipcean, "Special Investment Vehicles for Hybrid Financing of SMEs in Domain of Manufacturing Engineering", Applied Mechanics and Materials, Vols. 809-810, pp. 1559-1564, 2015
9. C. Cioaca, S. Pop, E. C. Boscoianu, **M. Boşcoianu**, "Aerial Infrared Thermography: A Scalable Procedure for Photovoltaics Inspections Based on Efficiency and Flexibility", Applied Mechanics and Materials, Vol. 772, pp. 546-551, 2015
10. V. Prisacariu, E.C. Boşcoianu, I. Cîrciu, **M. Boşcoianu**, "The Limits of Downsizing - A Critical Analysis of the Limits of the Agile Flying Wing MiniUAV", Applied Mechanics and Materials, Vol. 772, pp. 424-429, 2015;
11. Cioaca, C., Constantinescu, C. G., **Boşcoianu, M.**, Lile, R., Extreme Risk Assessment Methodology (Eram) In Aviation Systems, Environmental Engineering & Management Journal (EEMJ), 2015, 14(6);
12. Prelipcean, G., **Boşcoianu, M.**, A Hybrid Framework for SME Financing Based on the Mix between Governmental Support and the Use of a Specialized Investment Fund in the Actual Context of a Slow Recovery after Crises and Turbulences. Procedia Economics and Finance, 2015, 15, p.738-745;
13. Stika, L.A., Vilag, V.A., **Boşcoianu, M.**, Megherelu, G., Numerical study of heat transfer in turbulent flows, with application, Review of the Air Force Academy No 3 (30) 2015, DOI: 10.19062/1842-9238.2015.13.3.13;
14. Prelipcean, G., **Boşcoianu, M.**, Lupan, M., Nastase, C. E., Innovative Financing Solutions Based On Venture Capital And Private Equity To Support The Development Of Entrepreneurship In Romania. Transformation in Business & Economics, Vol. 13 Issue 3C, p331-347;
15. **Boşcoianu, M.**, Prelipcean, G., Calefariu, E., Lupan, M., Innovative Instruments for SME Financing in Romania - a New Proposal with Interesting Implications on Markets and Institutions, Procedia Economics and Finance, Volume 32, 2015, p. 240-255, Emerging Markets Queries in Finance and Business 2014, EMQFB 2014, 24-25 October 2014, Bucharest, Romania;
16. Calefariu, E., **Boşcoianu, M.**, Smarandache, F., Buda, T. A., Neutrosophic Modeling of Investment Architectures. In Applied Mechanics and Materials (Vol. 657, pp. 1011-1015). Trans Tech Publications, 2014, October;
17. Cioaca, C., **Boşcoianu, M.**, Model of Assessing the Impact of Rare Events in Aviation Security Investments Projects. In Applied Mechanics and Materials, Vol. 555, pp. 11-17, 2014, June;
18. Prelipcean G., **Boşcoianu, M.**, Calefariu E., Lupan M., Innovative instruments for SME financing in Romania - a new proposal with interesting implications on markets and institutions, The 3rd International Conference "Emerging Market Queries in Finance and Business", Universitatea Petru Maior Tg. Mureş, Bucureşti, 24th-25th, Octombrie 2014;
19. Cioaca, C., **Boşcoianu, M.**, (2014). Model of Assessing the Impact of Rare Events in Aviation Security Investments Projects, Applied Mechanics and Materials, Vol. 555 (2014), pp. 11-17, Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.555.11;
20. **Boşcoianu, M.**, Calefariu E., Prelipcean G., Stoian S., An Analytical Method for Supporting the Active Management of Private Equity Portfolios International Conference on Business Excelence (ICBE) Bucharest, Romania - October 9th-1 Oth 2014;

21. Calefariu E., **Boşcoianu, M.**, Neutrosophic modeling of investment architectures Smarandache F., Buda T.A., Proceedings of «IManE 2014», Applied Mechanics and Materials Vol. 657 (2014) pp 1011-1015, Trans Tech Publications, Switzerland, Pg. 1011-1015, ISBN: 978-3-03835-275-4
22. Cioaca, C., **Boşcoianu, M.**, Applications of Real Options Analysis in Aviation Security Investments, Applied Mechanics and Materials, Vol. 436 (2013), pp. 32-39, www.scientific.net, Trans Tech Publications, Switzerland;
23. Prisacariu V., **Boşcoianu M.**, Cîrciu I., Morphing wing concept for small UAV, Applied Mechanics and Materials, Voi. 332 (2013) pp 44-49, ISSN: 1662-7482, Trans Tech Publications, Switzerland, doi: 10.4028/www.scientific.net /AMM.332.44 OPTIROB 2013;
24. Gheorghiu A., Muraru A., **Boşcoianu, M.**, Flight Simulation - An Alternative for Continuous Training of Fighter Pilots in a Low Budget Country, The 19th International Conference The Knowledge-Based Organization, Proceedings 3, Sibiu, 13-15 June, 2013, pp.83-87;
25. Muraru A., Gheorghiu A., **Boşcoianu, M.**, An Overview on the European Air Traffic Control Architecture, The 19th International Conference The Knowledge-Based Organization, Proceedings 3, Sibiu, 13-15 June, 2013;
26. Cioaca, C., **Boşcoianu, M.**, Applications of Real Options Analysis in Aviation Security Investments. In Applied Mechanics and Materials, Vol. 436, p. 32-39, 2013, December;
27. **Boşcoianu, M.**, Boscoianu, E. C., Flexible Integration of Enterprise Resources Planning in the Case of Roumanian Public Reasearch and Development Strategy. In Applied Mechanics and Materials, Vol. 436, p. 571-577, 2013, December;
28. Prisacariu, V., **Boşcoianu, M.**, Cîrciu, I., Morphing wing concept for small UAV. In Applied Mechanics and Materials, Vol. 332, pp. 44-49, 2013, August;
29. **Boşcoianu, M.**, Cioacă, C., Rău, C. G., Cîrciu, I., Concerted Systems for Increasing the Survivability of the Aircraft against Terrorist Threats. In Applied Mechanics and Materials, Vol. 325-326, pp. 756-760, 2013, July;
30. Prelipcean, G., **Boşcoianu, M.**, Aspects regarding the impact of the "Rabla" program and the "Casa Verde" program on the ecological consumption in Romania, Amfiteatrul Economic Jour. 14(31), 2012, p.25-37;
31. Prisacariu V., **Boşcoianu M.**, Cîrciu I., Rău C-G., Applications of the Flexible Wing Concept at Small Unmanned Aerial Vehicles, Advanced Materials Research, voi. 463-464, febr. 2012, ISSN: 1662-8985, p 1564-1567;
32. Cioaca, C., **Boscoianu, M.**, Considerations on Decisions Making Process under the Risk of Terrorism. In Advanced Materials Research, Vol. 463, pp. 1002-1005, Trans Tech Publications, 2012, February;
33. **Boşcoianu, M.**, Prelipcean, G., The creation of flexible special purpose vehicles (PPP-Equity-Fund) architectures for stimulating of innovative SMEs, The 7th International Conference on Business Excellence, 2012;
34. Prisacariu, V., **Boscoianu, M.**, Cîrciu, I., & Rau, C. G., Applications of the Flexible Wing Concept at Small Unmanned Aerial Vehicles. In Advanced Materials Research, Vol. 463, pp. 1564-1567, Trans Tech Publications, 2012, February;
35. **Boscoianu M.**, Prisecariu V., Cîrciu I., Rau G.C.- „Aspects regarding the integration of flexible wing concept in small unmanned aerial vehicles" International Conference on Optimization of the Robots and Manipulators, OPTIROB 2011, ISBN 878-1-84626.
36. Prelipcean, G., **Boşcoianu, M.**, Risk management and policy interventions on migration and remittances. Proceedings of the International Conference on Risk Management, Assessment and Mitigation, RIMA2010, ISBN 978-960-474-182-3, ISSN 1790-2769;
37. Opreşcu, G., Mihalcea, M., Prelipcean, G., **Boşcoianu, M.**, Risk management in different monetary policy. The importance of issuing money in order to cover primary budget deficit, Proceedings of the International Conference on Risk Management, Assessment and Mitigation, RIMA10, ISBN 978-960-474-182-3, ISSN 1790-2769;
38. Prelipcean, G., **Boşcoianu, M.**, Risk assenting Public Private Partnerships (PPP) for infrastructure in the recovery after the global crisis. Proceedings of the International Conference on Risk Management, Assessment and Mitigation, RIMA 10, ISBN 978-960-474-182-3, ISSN 1790-2769;

39. Prelipcean, G., **Boşcoianu, M.**, Moisesescu, F., New ideas on the artificial intelligence support in military applications, in Recent Advances in Artificial Intelligence. Knowledge Engineering and Data Bases, AIKED'10, ISBN 978-960-474-154-0, ISSN: 1790-5109;
40. **Boşcoianu, M.**, Prelipcean, G., Mihalcea, M., An econometric framework for determining the influences of socio economic activities on natural environment, Metalurgia International, vol XV (2010), Special Issue 1/2010, ISSN 1582-2214;
41. Prelipcean, G., **Boşcoianu, M.**, The impact of innovation on supporting SMEs performances in crisis situations, Metalurgia International, vol XV (2010), No 5/ 2010, p. 78-83, ISSN 1582-2214;
42. Prelipcean, G., **Boşcoianu, M.**, Mihalcea, M., Sima, M., Lupan, M., An Econometric Model for Determining the Aggregated influences of Socio-Economic Activities on Carbon Emissions. 4th International Conference on Business Administration ICBA 10, Cambridge, 20- 22 Feb 2010;
43. Prelipcean, G., **Boşcoianu, M.**, Mihalcea, M., An Analysis of the New Role of Innovation in Turbulent Economic Environments, 4th International Conference on Business Administration ICBA 10, Cambridge, 20-22 Feb 2010;
44. Prelipcean, G., **Boşcoianu, M.**, Optimal Investment Strategies for SMEs in the Aftermath of the Global Crisis, 4th International Conference on Business Administration ICBA 10, Cambridge, 20-22 Feb 2010;
45. Prelipcean, G., Moisesescu, F., **Boşcoianu, M.**, Ciufudean, C., Cioban, G., A Hybrid Trading System for Defense Procurement Applications, in Simulation, Modeling and Optimization SMO'09, Budapest, Hungary, 2009, p. 173-178;
46. Prelipcean, G., **Boşcoianu, M.**, Patents, Academic Globalization and the Life Cycle of Innovation, Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education, 15-17 October 2009, Lucian Blaga University of Sibiu, Romania;
47. Prelipcean, G., **Boşcoianu, M.**, Innovation, Technological Change and Labor saving in the Aftermath of the Global Crisis, Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education, 15-17 October 2009, Lucian Blaga University of Sibiu, Romania;
48. Delion D.S., **Boşcoianu, M.**, Reduced width in cluster emission processes. Romanian Journal of Physics, 54, no 3-4 (2009), www.nipne.ro/rip_index.htm 1, ISSN 1221-146X;
49. **Boşcoianu, M.**, Emerging Research Directions for Modeling the Impact, Short Time Recuperation and Long Term Recovery in the Case of Natural Hazards. Environmental Problems and Development, p. 14-15; p 174-179, ISSN 1790-5095, ISBN 978-960-474-023-9
50. Molder, C., **Boşcoianu, M.**, Arhip, J., Stanciu M.I., Vizitiu, I., Feature Sets based on Fuzzy Reasoning for Automatic Sea Floor Characterization. Non-linear Systems. Simulation. Wavelets, WAMUS'08, 2008, ISBN 978-960-474-023-9;
51. Molder, C., **Boşcoianu, M.**, Arhip, J., Stanciu, M.I., Vizitiu, I., Decisional fusion for improved automatic license plate recognition. Non-linear Systems. Simulation. Wavelets: WAMUS'08, 2008, ISBN 978960-474-023-9;
52. **Boşcoianu, M.**, Molder, C., Arhip, J., Stanciu, M.I., Automatic subbottom characterization based on visual features. ID 602-270. International Conference on Mathematical Methods. Computational Techniques. Non Linear Systems, Intelligent Systems, Corfu, Greece, Oct. 20-22, 2008, ISSN 1790-2769, p. 234-239;
53. **Boşcoianu, M.**, Molder, C. Arhip, J., Stanciu, M.I., Improved automatic number plate recognition system. ID602-277. International Conference on Mathematical Methods, Computational Techniques, Non Linear Systems. Intelligent Systems. Corfu, Greece. Oct. 20-22, 2008, ISSN 1790-2769, p. 240-245;
54. **Boşcoianu, M.**, Rotaru, C., Pahonie, R., Popoviciu, N., Fuiorea, I., A method to predict the flapping wing MAV global aerodynamic performances. New Aspects of Fluid Mechanics and Aerodynamics, 6th IASME International Conference on Fluid Mechanics and Aerodynamics (FMA08), Rhodos, Greece, August 20-22, 2008, ISSN 1790-5095, ISBN 978- 9606766-98-5;
55. **Boşcoianu, M.**, Coman, A., Pahonie, R., The optimization of CUMULUS micro aerial vehicle aerodynamics by using the adaptive flexible wing concept. New Aspects of Fluid Mechanics and



- Aerodynamics. 6th IASME International Conference on Fluid Mechanics and Aerodynamics (FMA08) Rhodos, Greece, August 20-22, 2008, ISSN 1 790-5095, ISBN 978- 9606766-98-5;
56. Rotaru, C., Barbu, C., **Boşcoianu, M.**, Some aspects regarding possible improvements in the performances of the aircraft engines, New Aspects of Fluid Mechanics and Aerodynamics, 6th IASME International Conference on Fluid Mechanics and Aerodynamics (FMA08) Rhodos, Greece, August 20-22, 2008, ISSN 1790-5095, ISBN 978-960-6766-98-5;
 57. Prelipcean, G., **Boşcoianu, M.**, Some aspects regarding the dynamic correlations between different types of strategic investments in Romania after integration, ID 589-543, Mathematics and Computers in Business and Economics MCBE08, Bucharest, Romania, June 24-26, 2008, ISBN: 978-960-6766-76-3. ISSN: 1790-5109;
 58. Prelipcean, G., **Boşcoianu, M.**, Computational framework for assessing decisions in energy investments based on a mix between real option analysis ROA and artificial neural networks ANN, ID 589-558, Mathematics and Computers in Business and Economics MCBE08, Bucharest, Romania, June 24-26, 2008, ISBN: 978-960-6766-76-3, ISSN: 1790- 5109;
 59. Prelipcean, G., **Boşcoianu, M.**, Popoviciu, C., The role of predictability of financial series in emerging market applications, ID 589-615, Mathematics and Computers in Business and Economics MCBE08, Bucharest, Romania, June 24-26, 2008, ISBN: 978-960-6766-76-3, ISSN: 1790-5109;
 60. **Boşcoianu, M.**, Axente, C., Pahonie, R., Some aspects regarding the cooperative control problem for flying wing air vehicles. Computational Methods and Intelligent Systems, 10 th Int. Conference on Mathematical Methods and Computational Techniques in Electrical Engineering (MMACTEE'08), Sofia, Bulgaria, May 2-4, 2008, ISSN 1790-5117, ISBN 978- 960-6766-60-2;
 61. **Boşcoianu, M.**, Pahonie, R., Coman, A., Some aspects regarding the adaptive control of a flying wing micro air vehicle with flexible wing tips. Computational Methods and Intelligent Systems. 10 th Int. Conference on Mathematical Methods and Computational Techniques in Electrical Engineering (MMACTEE'08), Sofia, Bulgaria, May 2-4, 2008, ISSN 1790-5117, ISBN 978-9606766-60-2;
 62. Coman , A., Axente, C., **Boşcoianu, M.**, The simulation of the adaptive systems using the MIT rule. Computational Methods and Intelligent Systems, 10 th Int. Conference on Mathematical Methods and Computational Techniques in Electrical Engineering (MMACTEE'08), Sofia, Bulgaria, May 2-4, 2008, ISSN 1790-5117, ISBN 978-960-6766-60-2;
 63. **Boşcoianu, M.**, Prelipcean, G., An Analysis of the Innovative Financial Support of Space-Defence Investments, RAST07, 3rd International Conference on Istanbul, Turcia, 2007. ISBN: 1- 4244-1057-6;
 64. **Boşcoianu, M.**, Arghiropol, A., Coman, A., Cycling loading effect on a solid propellant engine performances. 5th IASME International Conference on Fluid Mechanics and Aerodynamics (FMA07) Athens, Greece, August 25-27, 2007;
 65. Coman, A., **Boscoianu, M.**, Arghiropol, A., CFD Cheeck-up study of a solid propellant rocket engine internal pressure and performance under random nozzle diameter change, 5th IASME International Conference on Fluid Mechanics and Aerodynamics (FMA07) Athens, Greece, August 25-27, 2007;

C2. Articole/ studii publicate in reviste indexate în Baze de Date Internationale

1. **Boşcoianu, M.**, Cioacă C., Vlădăreanu, V., Boşcoianu C.E., An Active Support Instrument for Innovation in Deep Uncertainty – The Strategic Management Ingredients in Robotics and Mechatronics, International Conference on Communications, management, and Information technology (ICCMIT'2015), Procedia Computer Science, Volume 65, 2015, p 210-217;
2. Pricop, M.V., Cojocaru, M.G., Niculescu, M.L., **Boşcoianu, M.**, Earth Reentry Tool for Preliminary Mission Analysis, INCAS Bulletin 7.2 (2015): 123-127;
3. Pricop, M.V., Cojocaru, M.G., Fadgyas, M.C., **Boşcoianu, M.**, Signal processing and analysis in a buffet onset wind tunnel campaign, INCAS Bulletin 7.2 (2015): 129-136;

4. Gheorghiu, A., **Boşcoianu, M.**, Survivability rate among pilots in case of ejection, INCAS Bulletin 7.2, 2015, p. 147-152;
5. Gheorghiu A., **Boşcoianu, M.**, *Eject! Eject! Eject! A critical decision for fighter pilots*, Proceedings of the International Conference of Aerospace Sciences "AEROSPATIAL 2014", 18 - 19 September 2014, Bucharest, Romania, ISSN 2067-8614;
6. **Boşcoianu, M.**, Prelipcean, G., Lupan, M. Aspects regarding the effectiveness of innovative solutions for early stage SMEs financing in emerging markets, Management & Marketing, 9(2), 2014;
7. Prisacariu, V., **Boscoianu, M.**, & Luchian, A. (2014). Innovative solutions and UAS limits. Review of the Air Force Academy, (2), 51;
8. Prisacariu V., **Boşcoianu, M.**, Luchian A., Innovative solutions and UAS limits, REVIEW OF THE AIR FORCE ACADEMY, 2(26)/2014, Braşov, Romania, ISSN 1842-9238; e-ISSN 2069-4733, p51-58;
9. Prisacariu V., Cîrciu I., **Boşcoianu M.**, Morphing Concept of UAVs of the Swept Flying Wing, RECENT journal vol. 15, 1 (41)/2014, ISSN 1582- 0246;
10. **Boşcoianu, M.**, Prisacariu V., Cîrciu I., Luchian A., Ciufudean C., Aspects regarding the global performance for a small swept flying wing UAV in aggressive turns, Latest Trends in Applied and Theoretical Mechanics Conference 2014, Salerno, Italy June 3-5, 2014, ISBN: 978-960-474-377-3, p 93-101;
11. Prisacariu V., Cîrciu I., Cioacă C., **Boşcoianu, M.**, Luchian A., Multi aerial system stabilized in altitude for information management, Review of the Air Force Academy, 3(27)/2014, Braşov, Romania, ISSN 1842-9238; e-ISSN 2069-4733, p 89-94;
12. Gheorghiu, A., **Boşcoianu, M.**, Aeronautical Decision-Making - A review of decision-making models for beginners and experienced pilots, Proceedings of the International Conference of Aerospace Sciences "AEROSPATIAL 2014", 18-19 September 2014, Bucharest, Romania, ISSN 2067-8614;
13. Cioacă, C., **Boşcoianu, M.**, Predictive models for extreme risk assessment in aviation system, la International Conference on Military Technologies, Faculty of Military Technology, University of Defence in Brno, 2013;
14. Prisacariu V., **Boşcoianu M.**, Cîrciu I., Flying wing with Electric Ducted Fan (EDF) propulsion, IST International conference new challenges in aerospace sciences NCAS 2013, nov7-8, 2013, Bucharest, Romania;
15. Cioacă, C., Ciufudean, C., **Boşcoianu, M.**, Applications of Cost-Benefit Analysis in Designing Security Strategies for Aviation Systems, 15th International Conference on Automatic Control, Modelling & Simulation (ACMOS13), Braşov, Romania, June 1- 3, 2013, ISSN 1790-5117, p. 283-287;
16. Prisacariu V., **Boşcoianu M.**, Cîrciu I., Design and construction a flying wing unmanned aerial vehicles, International Conference on Military Technologies -BRNO, 2013;
17. Prisacariu V., **Boşcoianu M.**, Cîrciu I., Research regard upgrade of UAV in low cost concept, International conference "Scientific Research and Education in Air Force" AFASES 2012, Braşov;
18. Prisacariu V, **Boşcoianu M.** Cîrciu I., Management of robotic aerial systems accomplishment, RECENT 2/2012, ISSN 1582-0246, p. 203-217;
19. Prisacariu V., Cioacă C., **Boşcoianu M.**, The Concept of morphing adapted structures to UAVs, Review of the Air Force Academy, 1/2012, Braşov, Romania, ISSN 1842-9238; e-ISSN 2069-4733, p 13-18;
20. Prisacariu, V., Cîrciu, I., **Boscoianu, M.** Flying wing aerodynamic analysis. Review of the Air Force Academy, (2), 31, 2012;
21. Aspects Regarding Technical and Economic Upgrade Elements in the Case of an A.D. Missile System, Marius RĂDULESCU, Emilia CALEFARIU, **Boşcoianu, M.**, Calin CIUFUDEAN, Malta, 2012, pp 236-243, 14th International Conference on Mathematical and Computational Methods in Science and Engineering (MACMESE '12) ISSN 2227-4588, ISBN 978-1-61804-117-3

— 27

22. Prisacariu, V., Cioaca, C., **Boşcoianu, M.**, A Study of Conventional Upper Surface Blown Wing Configurations, in Review of The Air Force Academy, nr. 1 (20), 2012, ISSN 1842-9238;
23. Anastasiei, T., **Boscoianu, M.**, Mihaita, M., & Necas, P. Aspects regarding the role of air force in combating global terrorism. Science & Military Journal, 6(1), 75, 2011;
24. Pirnuta, O. A., Necas, P., **Boscoianu, M.**, & Secarea, D. N. (2011). The Impact of Technological Synergy on the Military Management in the Context of Transformation. Science & Military Journal, 6(2), 20;
25. Cioacă, C., **Boşcoianu M.**, An Introduction in the Risk Modeling of Aviation Security Systems, la - Mathematics and Computers in Biology, Business and Acoustics, Transilvania University of Braşov, Romania, April 11-13, 2011, ISBN 978-960-474-293-6;
26. **Boşcoianu, M.**, Prisacariu V., Circiu L., Rau C-G., Aspects regarding the integration of flexible wing concept in small unmanned aerial vehicles, IPCSIT 2011- International Proceedings of Computer Science and Information Technology, vol.8/2011, Singapore;
27. Cîrciu, I., **Boscoianu, M.**, & Szabo, S. Some aspects regarding the flight dynamics and stability of quad-rotors micro aerial vehicles. Science & Military Journal, 5(1), 31, 2010;
28. Muraru, A., Cioaca, C., **Boşcoianu, M.**, Modern Sense and Avoid Strategies for UAV, la the 9th International Scientific Conference New Trends in Aviation Development, Technical University Kosice - Faculty of Aeronautics, Gerlachov-High Tatras, September 16- 17, 2010, Slovak Republic, ISBN 978-80-553-0475-5;
29. Cioaca C., Panta R., **Boşcoianu, M.**, An Analysis of the Possibilities to Improve the Human Factor Efficiency in Air Traffic Management, la the 16th International Conference The Knowledge-Based Organisation, "Nicolae Balcescu" Land Force Academy, Subsection 2: Security and Defence, 25-27 November, 2010, Sibiu, ISSN 1843-682x;
30. Muraru A., Cioaca C., **Boşcoianu, M.**, Some Technical Approaches used for Air Traffic Management, la ZBORNIK PRISPEVKOV Z MEDZINARODNEJ VEDECKO - OBORNEJ KONFERENCIE, Katedra Manazmentu, "Manazment Teoria, Vyucba a Prax 2010" 29 September - 01 October, 2010, Slovak Republic, ISBN 978-80-8040-404-8
31. **Boşcoianu, M.**, Prisecariu V., Circiu I., "Applications and computational aspects regarding the Coanda effect" in Science & Military. Armed Forces Academy of General Milan Rastislav Stefanik, Liptovsky Mikulas, Slovak Republic, No. 1/2010. ISSN: 13336-8885 , 26-31 pag.;
32. Gheorghiu, A., **Boşcoianu, M.**, Future directions to be followed in the development of military aircraft maneuverability, Proceedings of the International Conference of Aerospace Sciences "AEROSPATIAL 2010" ISSN 2067-8614, Bucharest, 20-21 October, 2010, pp. 176-181
33. Prelipcean G., **Boscoianu M.**, An innovative decision support system for strategic investments in power sector. Transactions on Power Systems, ISSN. 1790, 5060 (extended paper);
34. Circiu, I., Dinea, S., **Boşcoianu, M.**, Review of the contributions regarding Coandă effect. Review of Air Force Academy , The Scientific Informative Review No 2/ 2009, ISSN 1842-9238;
35. Circiu, I. Pahonie, R., **Boscoianu, M.** Considerations about the micro propeller design and it's interaction with the aerodynamic surfaces. Review of Air Force Academy. The Scientific Informative Review No 1 2009, ISSN 1842- 9238;
36. Prelipcean G. **Boscoianu M.**, Synergic Financing Strategies for Investments in Space fechnology in the Aftermath of the Global Crisis, 60 th I AC International Astronaut ica Congress. Korea , 2009. IAC-09-E 6.3. ID 1109;
37. Molder C., **Boscoianu M.**, Vizitiu I., Stanciu M., Decision fusion for improved automatic license plate recognition - Extended Paper, Transaction on Informational Science and Applications February 2009. vol6, no 2, p291-300 ISSN 1790-0832 indexata inclusiv INSPEC;
38. **Boscoianu, M.**, Axente, C., Coman, A., Some aspects regarding the adaptive control of a Flying wing micro air vehicle with flexible wing tips- Extended Paper. Transactions on Systems, Issue 6, volume 7. June 2008, pp 727-757, ISSN 1009-2777;
39. Molder C., **Boscoianu M.**, Vizitiu I., Stanciu M., Automatic Sea Floor Characterization based on Underwater Acoustic Image Processing- Extended Paper. Transactions on Signal Processing, vol4, no 11. Nov 2008, p247-656, ISSN 1790-5022 indexata inclusiv INSPEC;

40. **Boscoianu, M.**, Prelipcean, G. An analytical framework for private investments in emerging space business activities. International Astronautical Congress. Glasgow, Scotland, 2008. IAC-08-E6.2, ID 1210;
41. Prelipcean G, **Boscoianu M**, An analysis of the returns to RID investments in innovative space activities, 59th IAC International Astronautica Congress. Glasgow, Scotland, 2008. IAC-08-D3.5.-E5.5, ID 1207;
42. **Boscoianu, M**, Prelipcean. G, Coman. A. An analysis of the investment opportunities in emerging markets space applications for defense. 57th IAC. International Astronautical Congress. 17th Symposium on Space Activity and Society (E5): Space Spin-Off, Investment Opportunities, Valencia, Spain, 2006, IAC 06-E5.2.02;
43. Coman A., Safta. D., **Boscoianu M**, A method for optimizing the stability of flight velocity of modern aeroreactive propulsion systems. 57th IAC. International Astronautica Congress. Valencia, Spain. IAC 06-C4.P5.01;
44. Prelipcean G, **Boscoianu M**, Emerging applications of knowledge management and innovation in space activities. 57th IAC. International Astronautica Congress. 2006. Valencia, Spain. IAC 06-D5.1.07;
45. Coman A, **Boscoianu M**, Some aspects about the design of micro scale engines. Vol Conferinta de mecanica solidelor. Academia Romana. Constanta 15-16 sept 2006;
46. Coman A, **Boscoianu M**, An analysis of the aerodynamic performance of MEMS wing adapted for Micro Aerial Vehicles Vol Conferinta de mecanica solidelor. Academia Romana, Constanta 15-16 sept 2006;
47. Coman, A., **Boscoianu, M.**, "An Analysis of the Mixing and Diffuse Burning Processes in the Afterburning Chamber of a Scramjet" Journal publication World Scientific and Engineering Academy and Society, Transactions on Fluid Mechanics. issue 5, vol.1. May 2006, p. 520-525, ISSN: 1790-5087;
48. **Boscoianu, M**, Strategii optimale de integrare a firmelor multinationale in contextual aderarii Romaniei la UE. Eficienta transferului tehnologic prin veriga ISD. Revista de Politica Stiintei si Seientometrie, Nr Special 2005. ISSN-1552-1218

Cdor prof dr ing


Mircea Boscoianu

**Lista proiectelor de cercetare caștigate prin competiții și conduse în calitate de
director de proiect (selecție 5 proiecte)**

Sistem acrian multi agent cu stație de sol mobilă pentru managementul informațiilor, acronim MASIM, PN II, 2013-2017

Sistem inteligent de monitorizare și dirijare a traficului cu ajutorul platformelor aeriene robotizate, acronim SIMPAR, PN II, 2007- 2010

Sistem integrat de platforme aeriene pentru combaterea agresiunilor teroriste CBRN, acronim NIMBUS, CEEX – Securitate, 2006

Microvehicul aerian cu decolare verticală și propulsie combinată pentru evoluții la viteze mari destinat monitorizării și supravegherii zonelor periculoase CUMULUS-2, CEEX 2005- 2007

Strategii optime de integrare și expansiune a firmelor multinationale în contextul aderării României la Uniunea Europeană. Eficiența transferului tehnologic prin veriga ISD, Grant Comisia 3 Proiecte tip A, 2004-2006

