

Articles published in international journals (indexed in ISI or international databases):

- Ri1. **Camelia DELCEA**, Liviu-Adrian COTFAS, Liliana CRACIUN, Anca-Gabriela MOLANESCU, *Establishing the Proper Seating Arrangement in Elevated Lecture Halls for a Faster Evacuation Process*, IEEE Access, 7(1), pp. 48500-48513, [10.1109/ACCESS.2019.2909637](https://doi.org/10.1109/ACCESS.2019.2909637) (**ISI – Impact factor 3.557**), ISSN 2169-3536;
- Ri2. **Camelia DELCEA**, Liviu-Adrian COTFAS, *Increasing awareness in classroom evacuation situations using agent-based modeling*, Physica A: Statistical Mechanics and its Applications, <https://doi.org/10.1016/j.physa.2019.04.137>, 2019 (**ISI – Impact factor 2.132**), ISSN 0378-4371;
- Ri3. Marcel BOLOS, Ioana BRADEA, **Camelia DELCEA**, *The Development of a Fuzzy Logic System in a Stochastic Environment with Normal Distribution Variables for Cash Flow Deficit Detection in Corporate Loan Policy*, Symmetry, 2019, 11(4), 548 (**ISI – Impact factor 1.256**), <https://doi.org/10.3390/sym11040548>, ISSN 2073-8994;
- Ri4. Marcel BOLOS, Ioana BRADEA, **Camelia DELCEA**, *A Fuzzy Logic Algorithm for Optimizing the Investment Decisions within Companies*, Symmetry, 2019, 11(2), 186 (**ISI – Impact factor 1.256**), <https://doi.org/10.3390/sym11020186>, ISSN 2073-8994;
- Ri5. **Camelia DELCEA**, Liviu-Adrian COTFAS, Carmen Lenuta TRICA, Liliana CRACIUN, Anca-Gabriela MOLANESCU, *Modeling the Consumers Opinion Influence in Online Social Media in the Case of Eco-friendly Products*, Sustainability, 2019, 11(6), 1796, <https://doi.org/10.3390/su11061796>, (**ISI- Impact factor: 2.075**), ISSN 2071-1050;
- Ri6. **Camelia DELCEA**, Liviu-Adrian COTFAS, Mostafa SALARI, R. John MILNE, *Investigating the Random Seat Boarding Method without Seat Assignments with Common Boarding Practices Using an Agent-Based Modeling*, Sustainability 2018, 10(12), 4623; <https://doi.org/10.3390/su10124623> (**ISI- Impact factor: 2.075**), ISSN 2071-1050;
- Ri7. **Camelia DELCEA**, Liviu-Adrian COTFAS, Liliana CRACIUN, Anca-Gabriela MOLANESCU, *Are Seat and Aisle Interferences Affecting the Overall Airplane Boarding Time? An Agent-Based Approach*, Sustainability 2018, 10(11), 4217; <https://doi.org/10.3390/su10114217>, (**ISI- Impact factor: 2.075**), ISSN 2071-1050;
- Ri8. **Camelia DELCEA**, Liviu-Adrian COTFAS, Nora CHIRITA, Ionut NICA, *A Two-Door Airplane Boarding Approach When Using Apron Buses*, Sustainability, 10 (10), 3619, 2018, (**ISI- Impact factor: 2.075**), ISSN 2071-1050, doi: 10.3390/su10103619;
- Ri9. **Camelia DELCEA**, Liviu-Adrian COTFAS, Ramona PAUN, *Agent-based Evaluation of the Airplane Boarding Strategies 'Efficiency and Sustainability'*, Sustainability, 10 (6), 1879, 2018, (**ISI- Impact factor: 2.075**), ISSN 2071-1050, doi:10.3390/su10061879;
- Ri10. **Camelia DELCEA**, Ioana BRADEA, *Patients' perceived risks in hospitals: a grey qualitative analysis*, Kybernetes, Vol. 46, Issue 8, Emerald, 2017 pp. 1408-1424, <https://doi.org/10.1108/K-05-2017-0168>, (**ISI- Impact factor: 0.811**), ISSN 0368-492X;
- Ri11. **Camelia DELCEA**, Ioana BRADEA, *Grey Clustering In Online Social Networks*, Vietnam Journal Of Computer Science (87), 2017, ISSN: 2196-8888 (print version), ISSN: 2196-8896 (electronic version), Indexed in: Google Scholar, ACM Digital Library, Computer and Information Systems Abstracts, DBLP, DOAJ, OCLC, Summon by ProQuest, DOI: 10.1007/s40595-016-0087-8
- Ri12. **Camelia DELCEA**, Ioana BRADEA, Liviu-Adrian COTFAS, *Analysis of the Healthcare Risks' Incidence on Patients' Wellbeing State*, The Journal of Grey System, no. 1/2016, vol. 28, pp. 191-201, (**ISI- Impact factor: 0.725**), ISSN 0957-3720;
- Ri13. Emil SCARLAT, **Camelia DELCEA**, *An Overview on the Hybrid Intelligent Systems from the Grey Systems Theory and Knowledge Perspective*, The Journal of Grey System, no. 2 / 2016, vol. 28, pp. 13-26, (**ISI- Impact factor: 0.725**), ISSN 0957-3720;
- Ri14. Marcel BOLOȘ, Diana SABĂU-POPA, Emil SCARLAT, Ioana BRADEA, **Camelia DELCEA**, *A Business Intelligence Instrument for Detection and Mitigation of Risks Related to Projects Financed*

- from Structural Funds*, Economic Computation and Economic Cybernetics Studies and Research, 2/2016, vol. 50, pp. 165-178, **(ISI- Impact factor: 0.317)**, ISSN: 0424-267X
- Ri15. Marcel BOLOS, Ioana BRADEA, **Camelia DELCEA**, *Adjusting the errors of the GM(1, 2) grey model in the financial data series using an adaptive fuzzy controller*, Grey Systems: Theory and Application, Vol. 6 Iss: 3.
- Ri16. **Camelia DELCEA**, Ioana-Alexandra BRADEA, *Fostering risk management in healthcare units using grey systems theory*, Grey Systems: Theory and Application, 2016, ISSN 2043-9377, Vol. 6 Iss: 2, pp.216 – 232;
- Ri17. **Camelia DELCEA**, *Grey social media engagement analysis*, Grey Systems: Theory and Application, 2016, ISSN 2043-9377, Vol. 6 Iss: 2, pp.233 – 245,
- Ri18. **Camelia DELCEA**, Diana SABĂU-POPA, Marcel BOLOȘ, *Consumers' Decisions in Grey Online Social Networks*, The Journal of Grey System, vol. 27, no. 4/ 2015, pp. 12-27 **(ISI- Impact factor: 0.725)**, ISSN 0957-3720;
- Ri19. **Camelia DELCEA**, *Grey Systems Theory in Economics – a Historical Applications Review*, Grey Systems: Theory and Applications, Special Issue: Perspectives on Grey Economic Systems, 2015, (EBSCO, INSPEC, SUMMON), ISSN 2043-9377, vol. 5, issue 2, pp. 263-276;
- Ri20. **Camelia DELCEA**, *Grey Systems Theory in Economics – Bibliometric Analysis and Applications' Overview*, 2015 (EBSCO, INSPEC, SUMMON), ISSN 2043-9377, vol. 5, issue 2, pp. 244-262;
- Ri21. **Camelia DELCEA**, *Not black. Not even White. Definitively Grey Economic Systems*, The Journal of Grey System, no. 1/2014, vol. 26, pp. 11-25, **(ISI- Impact factor: 0.553)**, ISSN 0957-3720;
- Ri22. Diana SABĂU-POPA, Marcel BOLOȘ, Emil SCARLAT, **Camelia DELCEA**, Ioana BRADEA, *Effects of the Macroeconomic Variables on Stock Prices of the Bucharest Stock Exchange (BSE)*, Economic Computation and Economic Cybernetics Studies and Research, 4/2014, vol. 48, pp. 103-114, **(ISI- Impact factor: 0.406)**, ISSN: 0424-267X, Link: http://www.ecocyb.ase.ro/Articles2014_4.htm;
- Ri23. Ioana BRADEA, **Camelia DELCEA**, Emil SCARLAT, Marcel BOLOS, *KRIs in Hospitals – Network, Correlations and Influences*, Economic Computation and Economic Cybernetics Studies and Research, vol. 48, issue 1, pp. 81-94, 2014, **(ISI- Impact factor: 0.406)**, ISSN 0424-267X, Link: <http://www.ecocyb.ase.ro/Articles20141.htm>;
- Ri24. **Camelia DELCEA**, Ramona-Mihaela PAUN, Ioana BRADEA, *Company's Image Evaluation in Online Social Networks*, Journal of Internet Social Networking and Virtual Communities, 2014, (EBSCO, Cabell's Directory, ProQuest, Ulrich's Periodical Directory, INSPEC, WorldCat, Media Finder, JournalSeek, J-Gate, Airiti Library, CNKI Scholar) ISSN: 2166-0794, Link: <http://www.ibimapublishing.com/journals/JISNVC/AIP/839277/839277.pdf>;
- Ri25. Gheorge ORZAN, **Camelia DELCEA**, Elisabeta IOANAS, Mihai Cristian ORZAN, *Buyers' Decisions in Online Social Networks Environment*, Journal of Eastern Euroe Research in Business & Economics, (EBSCOhost: Business Source Complete, EBSCOhost: Business Source Corporate Plus, Ulrich's Periodicals Directory, ProQuest, Cabell's Directory, Media Finder, Open J-Gate, J-Gate, Google Scholar, JournalSeek, Airiti Library, CNKI Scholar, ECOINS, WorldCat), ISSN 2169-0367, Link: <http://www.ibimapublishing.com/journals/JEERBE/AIP/287625/287625.pdf>;
- Ri26. **Camelia DELCEA**, Emil SCARLAT, Liviu COTFAS, *Grey Relational Analysis of the Financial Sector in Europe*, The Journal of Grey System, no. 4/2013, vol. 25, pp. 19-30, 2013, **(ISI Impact factor: 0.239)**, ISSN 0957-3720;
- Ri27. **Camelia DELCEA**, Ioana BRADEA, Emil SCARLAT, *A Computational Grey Based Model for Companies Risk Forecasting*, The Journal of Grey System, no. 3/2013, vol. 25, pp. 70- 83, 2013, **(ISI- Impact factor: 0.239)**, ISSN 0957-3720;
- Ri28. **Camelia DELCEA**, Ioana BRADEA, Virginia MARACINE, Emil SCARLAT, Liviu COTFAS, *GM(1,1) in bankruptcy forecasting*, Grey Systems: Theory and Application, Emerald, no. 3/2013, vol. 3, pp. 250-265, 2013, (EBSCO, INSPEC, SUMMON), ISSN 2043-9377;

- Ri29. **Camelia DELCEA**, Emil SCARLAT, *Companies' quality characteristics vs their performance*, Grey Systems: Theory and Application, Emerald, no. 2/2013, vol. 3, pp. 129-141, 2013, (EBSCO, INSPEC, SUMMON), ISSN 2043-9377;
- Ri30. **Camelia DELCEA**, Emil SCARLAT, Virginia MĂRĂCINE, *Grey Relational Analysis Between Firm's Current Situation and Its Possible Causes: a Bankruptcy Syndrome Approach*, Grey Systems: Theory and Application, Emerald, no. 2/2012, vol. 2, pp. 229-239, 2012, (EBSCO, INSPEC, SUMMON), ISSN 2043-9377;
- Ri31. Ion SMEUREANU, Gheorghe RUXANDA, Andreea DIOȘTEANU, **Camelia DELCEA**, Liviu-Adrian COTFAS, *Intelligent agents and risk based model for supply chain management*, Technological and Economic Development of Economy, vol. 18, no.3, pp. 452-469, 2012, (ISI – **Impact factor: 3.235**), 2029-4913, Link: <http://www.tandfonline.com/doi/abs/10.3846/20294913.2012.702696>;
- Ri32. **Camelia DELCEA**, Cecilia SIMION, *The Incidence of Bankruptcy's Syndrome on Firm's Current Situation and Future Evolution*, Economic Computation and Economic Cybernetics Studies and Research, vol. 45, issue 2, pp. 137-151, 2011, (ISI- **Impact factor: 0.303**), ISSN 0424-267X, <http://www.ecocyb.ase.ro/Articles4112.htm>;
- Ri33. Emil SCARLAT, **Camelia DELCEA**, *Complete analysis of bankruptcy syndrome using grey systems theory*, Grey Systems: Theory and Application, Emerald, no. 1/2011, vol. 1, pp. 19-32, 2011, (EBSCO, INSPEC, SUMMON), ISSN 2043-9377;
- Ri34. Ion SMEUREANU, Andreea DIOȘTEANU, **Camelia DELCEA**, Liviu-Adrian COTFAS - *Business Ontology for Evaluating Corporate Social Responsibility*, Amfiteatru Economic, vol. 29, pp. 28-42, 2011, (ISI – **Impact factor 0.757**), ISSN 1582-9146, Link: http://www.amfiteatruconomic.ro/temp/Article_1012.pdf;
- Ri35. **Camelia DELCEA**, Emil SCARLAT, *Finding Companies' Bankruptcy Causes Using a Hybrid Grey-Fuzzy Model*, Economic Computation and Economic Cybernetics Studies and Research, vol. 44, issue 2, pp. 77-94, 2010, (ISI - **Impact factor: 0.247**), ISBN 0424-267X, Link: <http://www.ecocyb.ase.ro/ABSTRACTS,%202,2010.pdf>;
- Ri36. Virginia MĂRĂCINE, **Camelia DELCEA**, *How can we Diagnose the Firms' Diseases Using Grey Systems Theory*, Economic Computation and Economic Cybernetics Studies and Research, vol. 43, issue 3, pp. 39-55, 2009, (ISI - **Impact factor: 0.270**), ISSN 0424-267X, Link: <http://www.ecocyb.ase.ro/Articles3.htm>.

Articles presented at international conferences and published in conference proceedings:

- Vi1. **Camelia DELCEA**, Liviu-Adrian COTFAS, Ramona PAUN, *Simulating The Airplane Passengers Boarding Using Agents*, Proceedings of the IE 2018 International Conference, 2018, Iasi, Romania;
- Vi2. Victor DRAGOTĂ, **Camelia DELCEA**, *Dividend policy: estimating the duration of making systematically bad decisions*, Session MD-4: Corporate Finance and Portfolio Management in stream New Challenges in Investment Strategies, Risk and Financial Modelling, EURO2018 Conference, Valencia, Spain, 2018;
- Vi3. **Camelia DELCEA**, Liviu-Adrian COTFAS, Ioana BRADEA, *Grey Analysis of Airplane Passengers Boarding Time*, The Joint Conference of 2018 International Congress of Grey Systems and Uncertainty Analysis (GSUA) and 32th Workshop of Grey System Society of China (GSSC), 2018, Nanjing, China;
- Vi4. **Camelia DELCEA**, Ioana Alexandra BRADEA, Liviu-Adrian COTFAS, Emil SCARLAT, *Opinion Influence in Online Social Media Environments*, Proceedings of The Joint Congress of 2017 IEEE International Conference on Grey Systems and Intelligent Services (GSIS) and 2017 International Congress of GSUA, pp. 430-436, Stockholm, Sweden, 2017, ISBN: 978-1-5090-6667-4;
- Vi5. Liviu-Adrian COTFAS, **Camelia DELCEA**, Irina RAICU, Ioana Alexandra BRADEA, Emil SCARLAT, *Grey Sentiment Analysis using SentiWordNet*, Proceedings of The Joint Congress of 2017 IEEE International Conference on Grey Systems and Intelligent Services (GSIS) and 2017 International Congress of GSUA, pp. 366-371, Stockholm, Sweden, 2017, ISBN: 978-1-5090-6667-4;

- Vi6. Irina RAICU, Radu CONSTANTINESCU, **Camelia DELCEA**, Liviu-Adrian COTFAS, *An Ontology-Based Framework For Romanian Banking Loan Decision Support*, in Proceedings of the IE 2017 International Conference, Bucharest, Romania, 2017, pp. 277–282.
- Vi7. **Camelia DELCEA**, Ioana BRADEA, Ramona PAUN, Emil SCARLAT, *How impressionable are you? - Grey Knowledge, Groups and Strategies in OSN*, 7th International Conference on Computational Collective Intelligence Technologies and Applications - ICCCI 2015, Springer LNAI proceedings, Madrid, Spain, 21-23 September 2015, Computational Collective Intelligence, volume 9329, Lecture Notes in Computer Science, pp. 171-180, 2015, ISBN:978-3-319-24068-8, ISSN: 0302-9743, link: http://link.springer.com/chapter/10.1007%2F978-3-319-24069-5_16;
- Vi8. **Camelia DELCEA**, Emil SCARLAT, *Grey Relational Analysis between Social Media Engagement and Users' Decisions*, 5th International Conference on Grey Systems and Intelligent Services – IEEE GSIS, 18-20 August 2015, Leicester, United Kingdom, pp. 134-138, <http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=7301843&url=http%3A%2F%2Fieeexplore.ieee.org%2Fiel7%2F7293453%2F7301809%2F07301843.pdf%3Farnumber%3D7301843>
- Vi9. **Camelia DELCEA**, Ioana BRADEA, Liviu COTFAS, Emil SCARLAT, *Healthcare Risks Incidence on Patients Wellbeing*, 5th International Conference on Grey Systems and Intelligent Services – IEEE GSIS, 18-20 August 2015, Leicester, United Kingdom, pp. 203-207, Link: http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=7301855&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D7301855;
- Vi10. Marcel BOLOS, Diana SABAU-POPA, Ioana BRADEA, **Camelia DELCEA**, Optimization of the Taxpayer's Expenditure Risk Under Budgetary Constraint, IBIMA Conference, Madrid, Spain, 2015 – Innovation and Sustainable Economic Competitive Advantage: From Regional Development to Global Growth, pp. 19-26, 2015.
- Vi11. Diana POPA, Ioana BRADEA, Marcel BOLOS, **Camelia DELCEA**, *The Information Confidentiality and Cyber Security in Medical Institutions*, 11th International Conference on "European Integration - New Challenges" - EINCO 2015, 15 may Oradea, Romania, Link: <http://connection.ebscohost.com/c/articles/103190369/information-confidentiality-cyber-security-medical-institutions>;
- Vi12. **Camelia DELCEA**, Ioana BRADEA, Ramona PAUN, *Online Social Network Analysis – a Bibliometric Approach*, Proceedings of 25th IBIMA Conference, 7-8 May, Amsterdam, Netherlands, 2015, pp. 367-380, ISBN: 978-0-9860419-4-5, 2015;
- Vi13. Ioana BRADEA, **Camelia DELCEA**, Ramona PAUN, *Indicators for technological and hospital conditions risk – Case study: Romania*, Proceedings of 25th IBIMA Conference, 7-8 May, Amsterdam, Netherlands, 2015, pp. 334-340, ISBN: 978-0-9860419-4-5, 2015;
- Vi14. Ioana BRADEA, **Camelia DELCEA**, Ramona PAUN, *An overview of the healthcare risk management research*, Proceedings of 25th IBIMA Conference, 7-8 May, Amsterdam, Netherlands, 2015, pp. 357-366, ISBN: 978-0-9860419-4-5, 2015;
- Vi15. **Camelia DELCEA**, *GST for Company's Reputation Analysis in Online Environments*, Proceedings of the IE 2015 International Conference, 30 April – 03 May 2015, Bucharest, Romania, 2015, pp. 467-472, ISSN: 2284-7472, ISSN-L: 2247-1480, 2015;
- Vi16. **Camelia DELCEA**, Ioana BRADEA, Ramona PĂUN, Alexandru FRIPTU, *A Healthcare Companies' Performance View Through OSN*, ACIIDS 2015 (7th Asian Conference on Intelligent Information and Database Systems), 23-25 March, Bali, Indonesia, **Springer Series Studies in Computational Intelligence**, book: New Trends in Intelligent Information and Database Systems, 2015, pp. 333-342, ISBN: 978-3-319-16210-2, 978-3-319-16211-9, Series ISSN: 1860-949X, 2015;
- Vi17. Liviu COTFAS, **Camelia DELCEA**, Ioan ROXIN, Ramona PĂUN, *Twitter Ontology-Driven Sentiment Analysis*, ACIIDS 2015 (7th Asian Conference on Intelligent Information and Database Systems), 23-25 March, Bali, Indonesia, **Springer Series Studies in Computational Intelligence**, book: New Trends in Intelligent Information and Database Systems, 2015, pp. 131-139, ISBN: 978-3-319-16210-2, 978-3-319-16211-9, Series ISSN: 1860-949X, 2015;

- Vi18. **Camelia DELCEA**, Liviu COTFAS, Ramona PAUN, *Grey Social Networks A Facebook Case Study*, in ICCCI Conference, Seoul, Korea, Published in Computational Collective Intelligence. Technologies and Applications, vol. 8733, D. Hwang, J. J. Jung, and N.-T. Nguyen, Eds. Springer International Publishing, 2014, pp. 125–134, ISBN 978-3-319-11288-6, ISSN: 0302-9743, 2014;
- Vi19. **Camelia DELCEA**, Liviu COTFAS, Ramona PAUN, *Understanding Online Social Networks' Users – A Twitter Approach*, in ICCCI Conference, Seoul, Korea, Published in Computational Collective Intelligence. Technologies and Applications, vol. 8733, D. Hwang, J. J. Jung, and N.-T. Nguyen, Eds. Springer International Publishing, 2014, pp. 145–153, ISBN 978-3-319-11288-6, ISSN: 0302-9743;
- Vi20. **Camelia DELCEA**, Ramona PAUN, Ioana BRADEA, *Towards a Company's Reputation Analysis in Grey OSN*, Proceedings of 24th IBIMA Conference, Milano, Italy, 2014, pp. 1831-1838, ISBN: 978-0-9860419-3-8;
- Vi21. Gheorghe ORZAN, Elisabeta IOANAS, **Camelia DELCEA**, Mihai Cristian ORZAN, *Impact of Social Media Advertising Campaigns on Buyers' Decisions*, Proceedings of 24th IBIMA Conference, Milano, Italy, 2014, pp. 2038-2051, ISBN: 978-0-9860419-3-8;
- Vi22. Ioana BRADEA, **Camelia DELCEA**, Ramona PAUN, *Agile Management of the Correlated Risks*, Proceedings of 24th IBIMA Conference, Milano, Italy, 2014, pp. 1818-1823, ISBN: 978-0-9860419-3-8;
- Vi23. Ioana BRADEA, **Camelia DELCEA**, Ramona PAUN, *Managing and Controlling the KRIs in Hospitals*, Proceedings of 24th IBIMA Conference, Milano, Italy, 2014, pp. 1824-1830, ISBN: 978-0-9860419-3-8;
- Vi24. **Camelia DELCEA**, Ioana BRADEA, Virginia MĂRĂCINE, Risks in Banks - Identification, Influence, Importance and Control, Conferința IE 2014, 16-17 mai 2014, București, pp. 641-646, ISSN: 2284-7472, ISSN-L: 2247-1480;
- Vi25. **Camelia DELCEA**, Liviu COTFAS, Ioana BRADEA, Emil SCARLAT, Virginia MARACINE, *KRI and Firms' Performance – a Grey Theory Approach*, IEEE GSIS Conference, Macau, China, pp. 260-264, 2013, ISBN 978-1-4673-5248-2;
- Vi26. **Camelia DELCEA**, Ioana BRADEA, Emil SCARLAT, Nora CHIRITA, Bianca POPESCU, *GM(1,1) in Bankruptcy Syndrome Modelling*, IEEE GSIS Conference, Macau, China, pp. 182-186, 2013, ISBN 978-1-4673-5248-2;
- Vi27. Virginia MARACINE, **Camelia DELCEA**, Ioana BRADEA, Emil SCARLAT, Liviu COTFAS, *Banking sector Risks Identification via GRA*, IEEE GSIS Conference, Macau, China, pp. 11-15, 2013, ISBN 978-1-4673-5248-2;
- Vi28. Ioana BRADEA, **Camelia DELCEA**, Emil SCARLAT, Marcel BOLOS, Nora CHIRITA, *Grey Incidence between Banks' Risks and their Performance – a Country Ranking Perspective*, ICCCI Conference, Craiova, Romania, pp. 80-89, Published in Lecture Notes in Computer Science LNAI 8083, Computational Collective Intelligence. Technologies and Applications, Springer-Verlag Berlin Heidelberg, ISBN 978-3-642-40494-8, ISSN 0302-9743;
- Vi29. Ramona PAUN, **Camelia DELCEA**, Ioana BRADEA, *Financial Contagion Risk in Firms – a Network Modelling Approach*, IBIMA Conference, Rome, Italy, 2013;
- Vi30. **Camelia DELCEA**, Ioana BRADEA, Emil SCARLAT, Virginia MĂRĂCINE, Marcel BOLOȘ, *GST in KRI Identification and Modelling*, The IE 2013 International Conference, Bucharest, Romania, pp. 531 – 535, ISSN 2284-7472, ISSN-L 2247-1480;
- Vi31. Emil SCARLAT, **Camelia DELCEA**, Virginia MĂRĂCINE, Adriana Sarah NICA, *Grey Relational Analysis between Firm's Situation and its Possible Causes – A Bankruptcy Syndrome Perspective*, 2011 IEEE International Conference on Grey Systems and Intelligent Services (GSIS) joint with 15th WOSC International Congress on Cybernetics and Systems, Nanjing, China, pp. 49-53, 2011, ISBN 978-1-61284-489-3;
- Vi32. Cecilia SIMION, Virginia MĂRĂCINE, Bogdan GHILIC-MICU, **Camelia DELCEA**, *Using Knowbots in Developing Knowledge Ecosystems*, International Conference Business Intelligence 2011, Brașov, vol. 2, pp. 188-191, 2011, ISBN 978-973-598-941-5;

- Vi33. Virginia MĂRĂCINE, Emil SCARLAT, Iulia MĂRIEȘ, Cecilia SIMION, **Camelia DELCEA**, *Knowledge Transfer Into a Medical Facility. The Role of Knowbots*, The Proceedings of the Tenth International Conference on Informatics in Economy, ASE Printing House, București, Romania, May 2011, ISSN: 2247-1480;
- Vi34. Emil SCARLAT, **Camelia DELCEA**, *A Hybrid Grey-Fuzzy-Neural Networks Model for Enterprises' Bankruptcy*, IEEE World Congress on Computational Intelligence (WCCI), Barcelona, Spain, 18-23 July 2010, Published in Proceedings of the 2010 IEEE World Congress Computational Intelligence., pp. 203-210, ISSN 978-1-4244-6917-8;
- Vi35. Emil SCARLAT, **Camelia DELCEA**, Virginia MĂRĂCINE, *Genetic- Fuzzy-Grey Algorithms: a Hybrid Model for Establishing Companies' Failure Reasons*, 2010 IEEE International Conference on Systems, Man, and Cybernetics, 10-13 October 2010, Istanbul, Turkey, Published in Proceedings of the 2010 IEEE International Conference on Systems, Man, and Cybernetics on the CD, pp. 955-962, 2010, ISBN: 978-1-4244-6587- 3 / ISSN: 1062-922X;
- Vi36. **Camelia DELCEA**, Cristian CIUREA, Claudia BOBE, *Un Modele Pour L'amelioration De La Performance De L'entreprise Base Sur E-Learning Collaboratif*, 14th IBIMA Conference, Istanbul, Turkey, 23-24 June 2010, Published in Proceedings of the 14th IBIMA Conference , pp. 184-195, ISSN 978-0-9821489-3-8;
- Vi37. **Camelia DELCEA**, *Pattern recognition in Financial Distress with Prior Grey Selection of Variables*, 14th IBIMA Conference, Istanbul, Turkey, 23-24 June 2010 Published in Proceedings of the 14th IBIMA Conference pp. 120-130, ISSN 978-0-9821489-3-8;
- Vi38. Maria DASCĂLU, **Camelia DELCEA**, Dragoș PALAGHIȚĂ, Bogdan VINTILĂ, *The Impact of Competences Assesment Systems to Firm Performance: A Study on Project Management E-Assessment*, 12th International Conference on Enterprise Information Systems, Funchal, Madeira – Portugal, 8 - 12 June, 2010, Published in Proceedings ICEIS 2010, pp.59-64, ISSN 978-989-8425-07-2;
- Vi39. Emil SCARLAT, **Camelia DELCEA**, Virginia MĂRĂCINE, *Grey Knowledge and Behaviour of the Bankrupt Firms*, 11th Global Information Technology Management Association (GITMA) World Conference, Washington, DC, USA, June 20 - 22, 2010, Published in proceedings, pp.53, ISSN 1557-6574;
- Vi40. Virginia MĂRĂCINE, Emil SCARLAT, **Camelia DELCEA**, *Developing knowledge ecosystems in business and healthcare; the role of knowledge agents (knowbots)*, 11th Global Information Technology Management Association (GITMA) World Conference, Washington, DC, USA, June 20 - 22, 2010, Published in proceedings, ISSN 1557-6574;
- Vi41. Maria DASCĂLU, **Camelia DELCEA**, Melania Coman, Dragoș PALAGHIȚĂ, Bogdan VINTILĂ, Claudia BOBE, *E-Testing as a Self-Adaptive Learning Tool in Enterprise Environments: A Case Study for Romanian Consulting Firms*, Proceedings of INTED 2010 Conference, Valencia, Spain, pp. 002404-002412 , 8-10 March 2010, ISBN: 978-84-613-5538-9/ 978-84-613-5536-5;
- Vi42. **Camelia DELCEA**, Maria DASCĂLU, Cristian CIUREA, *A Model for Improving Enterprise's Performance Based on Collaborative E-Learning*, 12th International Conference on Enterprise Information Systems, Funchal, Madeira – Portugal, 8 - 12 June, 2010 Published in Proceedings ICEIS 2010, pp.5-12, ISSN 978-989-8425-07-2;
- Vi43. **Camelia DELCEA** , Maria DASCĂLU, Liviu LICĂ, Andreea IȘTOC., *Evaluating the E-leraning Impact on Company's Non-financial Performance*, EDULEARN Conference, Barcelona, Spain, 5-7 July 2010, Published in Proceedings, pp. 005714- 005719, ISSN: 978-84-613-9385-5 / 078-84-613-9386-2;
- Vi44. Maria DASCĂLU, **Camelia DELCEA** , Andreea IȘTOC, *Knowledge Management Activities in Swedish and Romanian Organizational Environments: A comparative analysis*, EDULEARN Conference, Barcelona, Spain, 5-7 Iulie 2010, Published in Proceedings, pp. 005731- 005737, ISSN: 978-84-613-9385-5 / 078-84-613-9386-2;
- Vi45. **Camelia DELCEA**, Emil SCARLAT, Virginia MĂRĂCINE, *A Grey Relational Analysis between Companies' Quality Characteristics and their Performance: Evidence from Romania*, Quantitative Methods in Economics, Cluj-Napoca, Romania, November 12-13, 2010;

- Vi46. Maria DASCĂLU, **Camelia DELCEA**, *A Survey on Innovative Knowledge Creation Methods in Enterprise Environments*, The 34th ARA Congress, 18-23 May, Bucharest, Published in Proceedings of The 34th ARA Congress pp.220- 223, 2010, ISBN 978-2-553-01547-2;
- Vi47. **Camelia DELCEA**, Maria DASCĂLU, *Knowledge Strategies Tools for Managing Enterprise Crisis*, The 4th International Conference on Knowledge Management: Projects, Systems and Technologies, Bucharest, 2009, Romania, pp. 115-117, 2009, ISBN DVD 978-973-663-784-1, ISBN hardcopy: 978-973-663-783-4;
- Vi48. **Camelia DELCEA**, Emil SCARLAT, *The Diagnosis of Firm's "Disease" Using the Grey Systems Theory Methods*, IEEE International Conference on Grey Systems and Intelligent Services, pp. 755-762, Nanjing, China, 2009, Published in proceedings, 2009, pp. 755-762, ISBN 978-1-4244-4915-6.

Articles published in national journals:

- Rn1. Ioana BRADEA, **Camelia DELCEA**, Sistem de avertizare timpurie a riscului financiar in spitale (in engl.: Early warning system framework for the risk events in hospitals), , Studii și Cercetări de Calcul Economic și Cibernetică Economică, no. 1-2/2015, pp. 23-33, (CNCS B+, EBSCO, INDEX COPERNICUS), ISSN 0585-7511 (printed version) ISSN 1843-0112 (online version).
- Rn2. Emil SCARLAT, Virginia MĂRĂCINE, **Camelia DELCEA**, *Establishing the Most Influencing Causes of Companies' Financial Health and Performance - A Grey-Fuzzy Approach*, Annals of the University of Craiova, vol. 1, issue 38, pp. 237-248, (CNCS B+, CEEOL, RePec), ISSN: 1223-365X;
- Rn3. **Camelia DELCEA**, Emil SCARLAT, *Metode ale Teoriei Sistemelor Gri Utilizate in Diagnosticarea Bolilor Firmelor*, Studii și Cercetări de Calcul Economic și Cibernetică Economică, no. 1-2/2009, vol. 43, pp. 45-60, (CNCS B+, EBSCO, INDEX COPERNICUS), ISSN 0585-7511 (printed version) ISSN 1843-0112 (online version).

Articles presented in national conferences and published in conference proceedings:

- Vn1. **Camelia DELCEA**, Maria DASCĂLU, *A method for improving the possible causes of failure in the case of service companies*, Conferința doctoranzilor în științe economice ediția a doua, 13-14 May, 2010, Bucharest, Published in Jurnalul Cercetării Doctorale în Științe Economice, vol. III, nr. 3/ 2011, pp . 48-61, ISSN 2066-611X;
- Vn2. Maria DASCĂLU, **Camelia DELCEA**, *Innovative Knowledge Creation Methods: Theory and Practice*, Conferința doctoranzilor în științe economice ediția a doua, 13-14 May, 2010, Bucharest, Published in Jurnalul Cercetării Doctorale în Științe Economice, pp. 13-20, vol. II, nr 4/ 2010 ISSN 2066-611X;
- Vn3. Cristian CIUREA, **Camelia DELCEA**, *Sisteme Colaborative – Caracteristici si Ierarhizare*, Conferința doctoranzilor în științe economice ediția a doua, 13-14 May, Bucharest, 2010, Published in Jurnalul Cercetării Doctorale în Științe Economice, Vol. II, nr. 3/2010, pp. 20-33, ISSN 2066-611X.

Book chapters:

- **Camelia DELCEA**, Liviu-Adrian COTFAS, Ramona PAUN, *Airplane Boarding Strategies Using Agent-Based Modeling and Grey Analysis*. In: Nguyen N., Pimenidis E., Khan Z., Trawiński B. (eds) Computational Collective Intelligence. ICCCI 2018. Lecture Notes in Computer Science, vol 11055. Springer 10th International Conference on Computational Collective Intelligence, 5-7 September 2018, Bristol, UK, pp.329-339, ISBN 978-3-319-98443-8
- **Camelia DELCEA**, Liviu-Adrian COTFAS, Ramona PAUN, *Agent-Based Optimization of the Emergency Exits and Desks Placement in Classrooms*. In: Nguyen N., Pimenidis E., Khan Z., Trawiński B. (eds) Computational Collective Intelligence. ICCCI 2018. Lecture Notes in Computer Science, vol 11055. Springer 10th International Conference on Computational Collective Intelligence, 5-7 September 2018, Bristol, UK, pp.340-348, ISBN 978-3-319-98443-8
- **Camelia DELCEA**, Elisabeta IOANAS, Ramona PAUN, *Are You Really Influencing Your Customers?: A Black-Friday Analysis*. In: Bilgin M., Danis H., Demir E., Can U. (eds) Empirical Studies on Economics of Innovation, Public Economics and Management. Eurasian

Studies in Business and Economics, vol 6. Springer, Cham, DOI: 10.1007/978-3-319-50164-2_13, 2017.

- **Camelia DELCEA**, Liviu COTFAS, Ramona PĂUN, Virginia MARACINE, Emil SCARLAT, *A Grey Approach to Online Social Network Analysis*, Transactions on Computational Collective Intelligence, N.T. Nguyen and R. Kowalczyk (Eds.): TCCI XXII, LNCS 9655, pp. 60–79, **Springer-Verlag Berlin Heidelberg**, DOI: 10.1007/978-3-662-49619-0_4, 2016.
- Liviu COTFAS, **Camelia DELCEA**, Antonin SEGALT, Ioan ROXIN, *Semantic Web-based Social Media Analysis*, Transactions on Computational Collective Intelligence, N.T. Nguyen and R. Kowalczyk (Eds.): TCCI XXII, LNCS 9655, pp. 147–166, **Springer-Verlag Berlin Heidelberg**, DOI: 10.1007/978-3-662-49619-0_8, 2016.
- **Camelia DELCEA**, Ioana BRADEA, Ramona PAUN, Emil SCARLAT, *How impressionable are you? - Grey Knowledge, Groups and Strategies in OSN*, 7th International Conference on Computational Collective Intelligence Technologies and Applications - ICCCI 2015, Springer LNAI proceedings, Madrid, Spain, 21-23 September 2015 published in Computational Collective Intelligence, Lecture Notes in Computer Science, Vol. 9329, pp. 171-180, ISBN 978-3-319-24068-8, Series ISSN 0302-9743, Link: http://link.springer.com/chapter/10.1007%2F978-3-319-24069-5_16;
- **Camelia DELCEA**, Ioana BRADEA, Ramona PĂUN, Alexandru FRIPTU, *A Healthcare Companies' Performance View Through OSN*, ACIIDS 2015 (7th Asian Conference on Intelligent Information and Database Systems), 23-25 March, Bali, Indonesia, **Springer Series Studies in Computational Intelligence**, book: New Trends in Intelligent Information and Database Systems, ISBN 978-3-319-16210-2, Series ISSN 1860-949X, pp. 333-342, 2015, Link: http://link.springer.com/chapter/10.1007/978-3-319-16211-9_34;
- Liviu COTFAS, **Camelia DELCEA**, Ioan ROXIN, Ramona PĂUN, *Twitter Ontology-Driven Sentiment Analysis*, ACIIDS 2015 (7th Asian Conference on Intelligent Information and Database Systems), 23-25 March, Bali, Indonesia, **Springer Series Studies in Computational Intelligence**, book: New Trends in Intelligent Information and Database Systems, pp. 131-139, 2015, Link: http://link.springer.com/chapter/10.1007%2F978-3-319-16211-9_14#page-1;
- **Camelia DELCEA**, Liviu COTFAS, Ramona PĂUN, *Grey Social Networks - a Facebook Case Study*, ICCCI Conference, 24-26 September 2014, Seoul, Korea, Published in Computational Collective Intelligence Technologies and Applications, **Springer LNCS/LNAI 8733, Lecture Notes in Computer Science**, ISBN 978-3-319-11288-6, ISSN: 0302-9743, pp. 125-134, 2014, Link: http://link.springer.com/chapter/10.1007/978-3-319-11289-3_13;
- **Camelia DELCEA**, Liviu COTFAS, Ramona PĂUN, *Understanding Online Social Networks' Users - a Twitter Approach*, ICCCI Conference, 24-26 September 2014, Seoul, Korea Published in Computational Collective Intelligence Technologies and Applications, **Springer LNCS/LNAI 8733, Lecture Notes in Computer Science** ISBN 978-3-319-11288-6, ISSN: 0302-9743, pp. 145-153, 2014, Link: http://link.springer.com/chapter/10.1007%2F978-3-319-11289-3_15;
- Ioana BRADEA, **Camelia DELCEA**, Emil SCARLAT, Marcel BOLOS, Nora CHIRITA, *Grey Incidence between Banks' Risks and their Performance – a Country Ranking Perspective*, ICCCI Conference, Craiova, Romania, pp. 80-89, Published in Lecture Notes in Computer Science LNAI 8083, Computational Collective Intelligence. Technologies and Applications, **Springer LNCS/LNAI 8083, Lecture Notes in Computer Science** ISBN 978-3-642-40494-8, ISSN 0302-9743, 2013, Link: http://link.springer.com/chapter/10.1007/978-3-642-40495-5_9#page-1;
- **Camelia DELCEA**, Emil SCARLAT, *The Diagnosis of Firm's "Disease" Using the Grey Systems Theory Methods*, 2010, Advances in Grey Systems - Understanding Complex Systems,

pp. 105-119, **Springer-Verlag Berlin Heidelberg**, ISBN 978-3-642-13937-6, 2010, Link: <http://link.springer.com/book/10.1007%2F978-3-642-13938-3>.

Books:

- Mihai Daniel ROMAN, Madalina POPESCU, Ioana MANAFI, **Camelia DELCEA**, *Macroeconomie cantitativa. Teorie si aplicatii*, (engl. Quantitative Macroeconomics. Theory and Applications) Editura ASE, București, 2017, ISBN: 978-606-34-0173-2.
- **Camelia DELCEA**, Ioana BRADEA, *Economic Cybernetics. An Equation-Based Modeling and Agent-Based Modeling Approach*, Editura Universitară, București, 2017, ISBN: 978-606-28-0629-3.
- **Camelia DELCEA**, Ioana BRADEA, *Modelarea prin ecuații structurale în economie. Cadru general și studii de caz*, (engl. Structural Equations Modeling in Economics. A General Framework and Case Studies) Editura Universitară, București, 2017, ISBN: 978-606-28-0560-9.
- **Camelia DELCEA**, Liviu-Adrian COTFAS, Ioana-Alexandra BRADEA, *Analiza impactului rețelelor sociale online asupra agenților economici*, (engl. The Analysis of the Online Social Networks on the Economic Agents) Editura Universitară, București, 2017, ISBN: 978-606-28-0589-0.
- Liviu-Adrian COTFAS, **Camelia DELCEA**, *Tourism Itinerary Recommender Systems. In the age of personalization and crowdsourcing*, Editura Universitară, București, 2017, ISBN: 978-606-28-0549-4.
- Sifeng LIU, **Camelia DELCEA**, Emil SCARLAT, Liviu-Adrian COTFAS, *Sisteme gri în economie – Modele, incidență și aplicații* (engl: Grey Systems in Economics – Models, Incidence and Applications), ASE Printing house, 2015 ISBN 978-606-505-815-6;
- Emil SCARLAT, Nora CHIRITA, Ioana BRADEA, **Camelia DELCEA**, *Bazele ciberneticii economice – Teorie, aplicatii si studii de caz* (engl: The Basics of the Economic Cybernetics – Theory and Case Studies), Editura Economica Printing House, 2015, ISBN 978-973-709-732-3.
- Sifeng LIU, Emil SCARLAT, **Camelia DELCEA**, *Sisteme gri în economie – Teorie și aplicații* (engl: Grey Systems in Economics – Theory and Applications), ASE Printing house, 2014, ISBN 978-606-505-788-3;