

Facultatea de Automatică și Calculatoare
 Departamentul Calculatoare
 Domeniul: Calculatoare, Tehnologia Informației și Ingineria Sistemelor

LISTA DE LUCRĂRI MOCANU IRINA

TEZA (E) DE DOCTORAT (T):

Algoritmi de Optimizare în Baze de Date Multimedia (Optimisation algorithms in multimedia databases), teză susținută public în data de 18 octombrie 2006 (ordin de ministru nr. 632/21.03.2007) ,
 coordonator prof. dr. ing. Mircea PETRESCU

Calificativ și distincție: FOARTE BINE

ARTICOLE PUBLICATE IN REVISTE INDEXATE ISI

1. S. Ghiță; A. Gavril; Alexandru; M. Nan, H. Bilal; A. Awada; A. Sorici; **Irina Mocanu**; A. Florea -The AMIRO Social Robotics Framework: Deployment and Evaluation on the Pepper Robot SENSORS, Volume: 20 Issue: 15, 2020. (2020 - Q1 - INSTRUMENTS & INSTRUMENTATION) IF: 3.275 -- InCites JCR Impact Factor in anul 2019), **WOS:000603252000001**, <https://www.mdpi.com/1424-8220/20/24/7271>
2. A Morar, Anca; Moldoveanu, Alin; **Mocanu, Irina**; Moldoveanu, Florica; Radoi, Ion Emilian; Asavei, Victor; Gradinaru, Alexandru; Butean, Alex - A Comprehensive Survey of Indoor Localization Methods Based on Computer Vision, SENSORS, Volume: 20 Issue: 9, 2020. (2020 - Q1 - INSTRUMENTS & INSTRUMENTATION) IF: 3.275 -- InCites JCR Impact Factor in anul 2019) **WOS:000537106200205**, <https://www.mdpi.com/1424-8220/20/9/2641>
1. Popescu, Ana-Cosmina; **Mocanu, Irina**; Cramariuc, Bogdan, Fusion Mechanisms for Human Activity Recognition Using Automated Machine Learning, IEEE ACCESS , 2020 (2020 - Q1 - ENGINEERING, ELECTRICAL & ELECTRONIC) IF: 3.745 -- InCites JCR Impact Factor in anul 2019) **WOS:000560340700001**, <https://ieeexplore.ieee.org/document/9153764>
2. **Irina Mocanu**, Georgiana Scarlat, Lucia Rusu, Ionut Pandelica, Bogdan Cramariuc - Indoor Localisation through Probabilistic Ontologies, International Journal of Computers, Communications & Control, vol. 13, no. 6, pp. 988-1006, 2018, DOI: 10.15837/ijccc.2018.6.3022, IF: 2,093 -- InCites JCR Impact Factor in anul 2019) **WOS:000451637900006**, <http://univagora.ro/jour/index.php/ijccc/article/view/3022>
3. **Irina Mocanu**, O. A. Schipor, B. Cramariuc, L. Rusu, Mobile@Old: A Smart Home Platform for Enhancing the Elderly Mobility, Advances in Electrical and Computer Engineer, Volume: 17, Issue: 4, Pages: 19-26, ISSN: 1582-7445, 2017, **WOS:000333724500006**, <http://www.aece.ro/abstractplus.php?year=2017&number=4&article=3>

4. Calin Munteanu, Simona Caramihai, **Irina Mocanu**, Stefan Mocanu, Michel Vacher, François Portet, Pedro Chahuara - *Indoor Personal Monitoring, Supervising and Assistance Sweet-Home and AmiHomeCare Case Studies*, Journal of Control Engineering and Applied Informatics, Vol. 16, No. 1, pag. 50-61, ISSN 1454-8658, 2014, IF: 0.202, **WOS:000333724500006**, <http://ceai.srait.ro/index.php?journal=ceai&page=article&op=view&path%5B%5D=1799>
5. **Irina Mocanu** – *From Content-Based Image Retrieval by Shape to Image Annotation*, AECE (Advances in Electrical and Computer Engineering), Vol. 10, No. 4, 2010, pag. 49-56, ISSN: 1582-7445, DOI: 10.4316/AECE.2010.04008, IF: 0.552, **WOS:000284782700008**, <http://www.aece.ro/abstractplus.php?year=2010&number=4&article=8>
6. Petronel Bigioi, George Susanu, Peter Corcoran, **Irina Mocanu** - *Digital Camera Connectivity Solutions using the Picture Transfer Protocol (PTP)* – IEEE Transactions on Consumer Electronics, vol 48, no 3, August 2002, pag. 417-427, ISSN: 0098-3063, DOI: 10.1109/TCE.2002.1037023, IF: 1.087, **WOS:000178410200007 (jurnal Q2)**, <https://ieeexplore.ieee.org/document/1037023>

ARTICOLE PUBLICATE IN REVISTE INDEXATE BDI

1. Lucia Rusu, **Irina Mocanu**, Sergiu Jecan, Dan Sitar - *MONITORING ADAPTIVE EXERGAME FOR SENIORS*, Journal of Information Systems & Operations Management, Vol. 10, Nr. 2, pag. 336-344, 2016, *BDI: Index Copernicus*, <https://www.semanticscholar.org/paper/Monitoring-Adaptive-Exergame-For-Seniors-Rusu-Mocanu/db65a57cc077401b7ddadee7505443e92ca0318b?p2df>
2. Catalina Mocanu, **Irina Mocanu** - *Human Body Posture Recognition using a Kinect sensor* - Journal of Information Systems & Operations Management, 2015, Vol. 9 Issue 2, pag. 1-16, ISSN: 1843-4711, *BDI: Ebsco, Google Scholar*, <https://www.semanticscholar.org/paper/Human-Body-Posture-Recognition-Using-A-Kinect-Mocanu-Mocanu/09a94804d69de8af2bf41c6e8d5e425f531a2883>
3. **Irina Mocanu**, Andreea Bejgu, *Facial Emotion Recognition using Kinect*, Journal of Information Systems & Operations Management, Vol. 8, Issue 2, pag. 333-343, 2014, ISSN: 1843-4711, *BDI: Ebsco, Google Scholar*, <http://www.rebe.rau.ro/RePEc/rau/jisomg/WI14/JISOM-WI14-A12.pdf>
4. **Irina Mocanu**, Iulius Curt - *Object Localization using Kinect*, Journal of Information Systems & Operations Management, Vol. 8, Issue 1, pag. 61-76, 2014, ISSN: 1843-4711, *BDI: Index Copernicus, Google Scholar*, <https://ideas.repec.org/a/rau/journal/v8y2014i1p61-76.html>
5. **Irina Mocanu**, Tatiana Cristea - *Hand Gestures Recognition using Time Delay Networks*, Journal of Information Systems & Operations Management, Vol. 7, Issue 2, pag. 272-279, 2013, ISSN: 1843-4711, *BDI: Index Copernicus, Google Scholar*, <https://www.semanticscholar.org/paper/Hand-Gestures-Recognition-Using-Time-Delay-Networks-Mocanu-Cristea/086305ff1772a9308f5ffd6c0872a55e3f7a604f>
6. **Irina Mocanu**, Eugenia Kalisz - *Anticipatory versus Traditional Genetic Algorithms*, Journal of Information Systems & Operations Management Vol. 6 Issue 2, December 2012, pag. 278 - 290,

ISSN: 1843-4711, BDI: *Index Copernicus, Google Scholar*,
<https://www.semanticscholar.org/paper/Anticipatory-Versus-Traditional-Genetic-Algorithm-Mocanu-Kalisz/1af2959ec14761b3b83067a6616791a7a95da2cf>

7. Stefan Mocanu, **Irina Mocanu**, Silvia Anton, Calin Munteanu - *AmIHomCare: AAL system for elderly and disabled people indoor assistance*, Journal of Computers and Communications, Vol. 5, Nr. 2, 2011, pag. 93-100, BDI: *Google Scholar*,
<https://www.semanticscholar.org/paper/AmIHomCare-%3A-AAL-system-for-elderly-and-disabled-Mocanu-Mocanu/0b3b98d472699b2badc705a802194e2ca8853653>
8. **Irina Mocanu** - *An Introduction to CUDA Programming*, Journal of Information Systems & Operation Management, Vol. 2, No. 2, pag. 495-506, 2008, ISSN: 1843-4711, BDI: *Google Scholar*, <https://ideas.repec.org/a/rau/jisomg/v2y2008i2p494-506.html>

CAPITOLE DE CARTE

1. Awada I.A., **Mocanu Irina**, Sorici A., Florea A.M. (2020) An Integrated System for Improved Assisted Living of Elderly People. In: Costin H., Schuller B., Florea A. (eds) Recent Advances in Intelligent Assistive Technologies: Paradigms and Applications. Intelligent Systems Reference Library, vol 170. Springer, Cham. Print ISBN 978-3-030-30816-2, pp. 111-141, Online ISBN 978-3-030-30817-9, https://doi.org/10.1007/978-3-030-30817-9_5,
https://link.springer.com/chapter/10.1007/978-3-030-30817-9_5
2. Constantin Ilas, **Irina Mocanu** - Advances in Environment Sensing and Perception Technologies and Algorithms for Autonomous Ground Vehicles in Autonomous Vehicles: Intelligent Transport Systems and Smart Technologie, **Cap. 4**, Nova Publishing, ISBN: 978-1-63321-324-1, 2014, pp. 113-146, <https://novapublishers.com/shop/autonomous-vehicles-intelligent-transport-systems-and-smart-technologies/>

ARTICOLE PUBLICATE IN REVISTE NATIONALE

1. **Irina Mocanu** – *Executia jonctiunilor in SQL server – Variante de utilizare a jonctiunilor si impactul lor asupra performantelor in MS SQL Server 7.0*, Net Report, September 2002, pp. 44 – 45
2. **Irina Mocanu** – *ANTLR – Un generator de analizoare lexicale si sintactice in C++ si Java*, Net Report, September 2001, pp. 31 – 35
3. Serban Petrescu, **Irina Mocanu**, Zoea Racovita, Daniela Saru - *Implementation of a Phone Service with Cards Using Accounts*, University “Politehnica” of Bucharest, Scientific Bulletin, Series C, vol 61, No. 1-2 1999, pag. 159 – 170
4. Serban Petrescu, **Irina Mocanu**, Zoea Racovita, Daniela Saru - *Phone Service with Cards Using Accounts*, University “Politehnica” of Bucharest, Scientific Bulletin, Series C, vol. 61, No. 1-2 1999, pag. 185 – 195,
5. Zoea Racovita, Serban Petrescu, **Irina Mocanu** – *A Methodology for Developing Control Applications Using Panorama SupervisorDescriptive*, University “Politehnica” of Bucharest, Scientific Bulletin, Series C, vol. 61, No 3-4 1999, pag. 287 – 294,

6. Zoea Racovita, S. Petrescu, **Irina Mocanu** – *Automatic Generation of Global Database for control Applications*, University “Politehnica” of Bucharest, Stiintific Bulletin, Series C, vol 61, No. 3-4 1999, pag. 309 – 317
7. Zoea Racovita, Nicu Goga, **Irina Mocanu**, Daniela Saru – *Texture Mapping in a Distributed Environment*, University “Politehnica” of Bucuresti, Scientific Bulletin, Series C, vol. 60 No. 3-4 1998, pag. 327 – 334
8. Daniela Saru, Zoea Racovita, Liliana Dobrica, Alin Moldoveanu, **Irina Mocanu** – *Comparing DCE and COBRA, Two Middleware Technologies*, Universitatea “Politehnica” Bucuresti, Scientific Bulletin, Series C, vol. 60 No. 3-4 1998, pag. 381 – 390

ARTICOLE PUBLICATE IN VOLUMELOR UNOR MANIFESTARI STIINTIFICE INTERNATIONALE INDEXATE ISI

1. **Mocanu Irina**, Ichim L., Popescu D. (2020) Fusing Multiple Treatment Retina Images into a Single One. In: Yang H., Pasupa K., Leung A.C.S., Kwok J.T., Chan J.H., King I. (eds) Neural Information Processing. ICONIP 2020. Communications in Computer and Information Science, vol 1333. Springer, Cham. https://doi.org/10.1007/978-3-030-63823-8_12 (conferinta A), https://link.springer.com/chapter/10.1007/978-3-030-63823-8_12
2. Irina Sandu, **Irina Mocanu**, Lucia Rusu, A Two Step Approach for Joint Detection, 2020 IEEE 16th International Conference on Intelligent Computer Communication and Processing, in curs de publicare, IEEE, in curs de indexare ISI, <https://ieeexplore.ieee.org/document/9266273>
3. Moldoveanu, C. Langrand, O. Balan, A. Morar, **Irina Mocanu**, F. Moldoveanu (2020) THE DESIGN PRINCIPLES OF A GAME FOR TREATING FEAR OF PUBLIC SPEAKING, EDULEARN20 Proceedings, pp. 5506-5511 (in curs de indexare ISI), <https://library.iated.org/view/MOLDOVEANU2020DES>
4. AWADA, Imad Alex; **MOCANU, Irina**, A PLATFORM TO PROMOTE A MORE ACTIVE LIFESTYLE BETWEEN STUDENTS. eLearning & Software for Education . 2020, Vol. 3, p355-362. (in curs de indexare ISI), <https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=2066026X&AN=145727651&h=KxXtn0GhE%2bhozCMtII8S0MABTVUuHMqTBJJLJQdO0fxGg2lqwSjbDZKlb9kptHzZJEKGVUg%2fwW%2f2n22vyUg%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d2066026X%26AN%3d145727651>
5. **MOCANU, Irina**; PLACINTA, Alexandru; CRAMARIUC, Oana; CRAMARIUC, Bogdan, LEARNING HEALTHY LIFESTYLE THROUGH SLEEPING BEHAVIOUR, eLearning & Software for Education . 2020, Vol. 3, p388-396. (in curs de indexare ISI), <https://proceedings.elseconference.eu/index.php?r=site/index&year=2020&index=papers&vol=37&paper=e47053f479a6d55e552476d7aa809671>

6. O. Cramariuc, **I. Mocanu**, K. Broczek, D. Krivec, J. Kolakowski, N. Samar Brencic, Z. Nagymáté, I. Nagy, A. Consoli (2020) WHAT CAN WE LEARN FROM AN ICT PROJECT DEDICATED TO PEOPLE LIVING WITH DEMENTIA, INTED2020 Proceedings, pp. 8820-8827. **WOS:000558088808149**, <https://library.iated.org/view/CRAMARIUC2020WHA>
7. I.A. Awada, **I. Mocanu**, O. Cramariuc (2020) AN E-LEARNING PLATFORM THAT SUPPORTS PERSONALIZED LEARNING AND MULTIMODAL INTERACTIONS, INTED2020 Proceedings, pp. 8828-8836 **WOS:000558088808150**, <https://library.iated.org/view/AWADA2020ANE>
8. BOIANGIU Costin Anton, DEACONESCU Adrian Razvan, **MOCANU Irina Georgiana**, RUGHINIS Razvan Victor, VLASCEANU Giorgiana Violeta, Designing a Document Image Analysis System on 3 Axis: Education, Research and Performance, 2019-01-01, 202-208 **WOS:000473322400027**, https://www.academia.edu/39849159/Designing_a_Document_Image_Analysis_System_on_3_Axis_Education_Research_and_Performance
9. CRAMARIUC Bogdan, CRAMARIUC Oana, DRAGOI Mihai, **MOCANU Irina Georgiana**, TOWARDS FACILITATING LEARNING AND IMPROVING EDUCATION WITH TIAGO ROBOT, INTED Proceedings, 2019 **WOS:000541042201123**, <https://library.iated.org/view/DRAGOI2019TOW>
10. **Irina Mocanu**, O. Cramariuc, B. Cramariuc - SERIOUS GAMES WITH VIRTUAL REALITY AS A LEARNING PLATFORM FOR COGNITIVE TRAINING, INTED2019 Proceedings **WOS:000541042202039**, <https://library.iated.org/view/MOCANU2019SER>
11. C. Stan and **Irina Mocanu**, An Intelligent Personalized Fashion Recommendation System, 2019 22nd International Conference on Control Systems and Computer Science (CSCS), Bucharest, Romania, 2019, pp. 210-215, doi: 10.1109/CSCS.2019.00042. **WOS:000491270300035**, <https://ieeexplore.ieee.org/document/8744948>
12. M. Despotovici, **Irina Mocanu** and R. Lucia, Using Convolutional Neural Network for Image Enhancement on Mobile Devices, 2019 IEEE 15th International Conference on Intelligent Computer Communication and Processing (ICCP), Cluj-Napoca, Romania, 2019, pp. 359-364, doi: 10.1109/ICCP48234.2019.8959641 **WOS:000532493700047**, <https://ieeexplore.ieee.org/document/8959641>
13. **Irina Mocanu**, Dana Axinte, Oana Cramariuc, Bogdan Cramariuc - Human Activity Recognition with Convolution Neural Network Using TIAGo Robot, 2018 41st International Conference on Telecommunications and Signal Processing (TSP), IEEE, pp. 315-318, ISBN:978-1-5386-4695-3, DOI: 10.1109/TSP.2018.8441486, **WOS:000454845100071**, <https://ieeexplore.ieee.org/document/8441486>
14. **Irina Mocanu**, Cosmin Clapon - Multimodal Convolutional Neural Network for Object Detection Using RGB-D Images, 2018 41st International Conference on Telecommunications and Signal Processing (TSP), pp. 307-310, IEEE, ISBN:978-1-5386-4695-3, DOI: 10.1109/TSP.2018.8441429, **WOS:000454845100069**, <https://ieeexplore.ieee.org/document/8441429>

15. **Irina Mocanu**, Raluca Caciula, Lorena Gherman - Improving Physical Activity Through Exergames, eLearning and Software for Education« (eLSE)Issue 14, pag. 225-232, 2018, **WOS:000467466800030**, <https://www.cceol.com/search/article-detail?id=668468>
16. Imad Alex AWADA, **Irina Mocanu**, Adina Magda Florea - Exploiting Multimodal Interfaces in e-Learning Systems, eLearning and Software for Education« (eLSE), Issue 14, pag. 174-181, 2018, **WOS:000467466800023**, <https://www.cceol.com/search/article-detail?id=668446>
17. I.A. Awada, O. Cramariuc, **Irina Mocanu**, C. Seceleanu, A. Kunnappilly, A.M. Florea (2018) AN END-USER PERSPECTIVE ON THE CAMI AMBIENT AND ASSISTED LIVING PROJECT, *INTED 2018 Proceedings*, pp. 6776-6785, **WOS:000448704001118**, <https://library.iated.org/view/AWADA2018ANE>
18. O. Balan, R. Taerel, **Irina Mocanu**, A. Moldoveanu, F. Moldoveanu, O. Cramariuc (2018) AN INNOVATIVE GAMIFICATION APPROACH FOR TREATING ACROPHOBIA USING VIRTUAL REALITY AND GESTURE RECOGNITION, *INTED2018 Proceedings*, pp. 6843-6848, **WOS:000448704001127**, <https://library.iated.org/view/BALAN2018ANI>
19. Imad Alex Awada, **Irina Mocanu**, Adina Magda Florea, Lucia Rusu, Raluca Arba, Bogdan Cramariuc, Enhancing the Physical Activity of Older Adults Based on User Profiles, 2017 16TH ROEDUNET CONFERENCE: NETWORKING IN EDUCATION AND RESEARCH (ROEDUNET), ISSN: 2068-1038, 2017, **WOS:000425040000021**, <https://ieeexplore.ieee.org/abstract/document/8123749>
20. Ashalatha Kunnappilly, Alexandru Sorici, Imad Alex Awada, **Irina Mocanu**, Cristina Seceleanu and Adina Magda Florea, A Novel Integrated Architecture for Ambient Assisted Living Systems, In the 41st IEEE Computer Society International Conference on Computers, Software and Applications (COMPSAC), Turin, Italy, 2017, **WOS:000424861400061**, <https://ieeexplore.ieee.org/document/8029645>
21. M Chiperi, **Irina Mocanu**, M Trascau, Human tracking using multiple views, 40th International Conference on Telecommunications and Signal Processing (TSP), pag. 670-673, 2017, **WOS:000425229000142**, <https://ieeexplore.ieee.org/document/8076071>
22. Rares Taerel, **Irina Mocanu**, O. Balan, A. Moldoveanu. Maintaining Healthy Lifestyle for Elderly People through Serious Games, 11th International Technology, Education and Development Conference (INTED) 2017, pag. 6481-6488, 2017, **WOS:000427401301069**, <https://library.iated.org/view/TAEREL2017MAI>
23. Imad Alex Awada, **Irina Mocanu**, Adina Magda Florea and Bogdan Cramariuc, Multimodal Interface for Elderly People, In the 21st International Conference on Control Systems and Computer Science (CSCS), Bucharest, Romania, pp. 536-541, IEEE, 2017. **WOS:000449004400075**, <https://ieeexplore.ieee.org/document/7968610>
24. Alexandru Florin Gavril, Mihai Trascau and **Irina Mocanu**, Multimodal Interface for Ambient Assisted Living, In the 21st International Conference on Control Systems and Computer Science (CSCS), Bucharest, Romania, pp. 223-230, IEEE, 2017 **WOS:000449004400031**, <https://ieeexplore.ieee.org/document/7968566>

25. R. Taerel, **I. Mocanu**, O. Balan, A. Moldoveanu, A. Morar. ACTIVE GAMING TO PROMOTE PHYSICAL ACTIVITY FOR ELDERLY PEOPLE, EDULEARN17 Proceedings, pp. 1776-1781, 2017, Barcelona, Spania, **WOS:000491356001128**, doi: **10.21125/edulearn.2017.1378**, <https://library.iated.org/view/TAEREL2017ACT>
26. A Pruncu, **Irina Mocanu**, A Parallel Version of the OneCut Image Segmentation Algorithm, 21st International Conference on Control Systems and Computer Science (CSCS), pag. 301-307, 2017 **WOS:000449004400041**, <https://ieeexplore.ieee.org/document/7968576>
27. **Irina Mocanu**, B Cramariuc, O Balan, A Moldoveanu, A Framework for Activity Recognition Through Deep Learning and Abnormality Detection in Daily Activities, International Conference on Image Analysis and Processing, pag. 730-740, 2017, BDI: Springer, **WOS:000445230400066**, https://link.springer.com/chapter/10.1007/978-3-319-68548-9_66
28. Moldoveanu, B. Taloi, O. Balan, I. Stanica, D. Flamaropol, M.I. Dascalu, F. Moldoveanu, **Irina Mocanu** (2017) VIRTUAL MINI-GAMES – A SERIOUS LEARNING TOOL FOR SENSORY SUBSTITUTION DEVICES, EDULEARN17 Proceedings, pp. 1761-1769, 2017, Barcelona, Spania. **WOS:000491356001126**, <https://library.iated.org/view/MOLDOVEANU2017VIR>
29. Cramariuc, **Irina Mocanu**, L. Malicki and A. M. Florea, Barriers to Acceptance and Learning of ICT Technologies in an European Ambient Assisted Living Project, In the 9th International Conference on Education and New Learning Technologies, Barcelona, Spain, pp. 2372-2381, 2017, **WOS:000491356002069**, <https://library.iated.org/view/CRAMARIUC2017BAR>
30. D.A. Sitar-Taut, **Irina Mocanu**, L.M. Stanca (2017) THE STUDENT DESIGN BEHAVIOR AND AFFECTIVE SKILLS TO FAVOR ACADEMIC AND CAREER SUCCESS, EDULEARN17 Proceedings, pp. 4031-4037, 2017, Barcelona, Spania, **WOS:000491356004021**, <https://library.iated.org/view/SITARTAUT2017STU>
31. A. Awada, **Irina Mocanu**, Sergiu Jecan, Lucia Rusu, Adina Magda Florea, Oana Cramariuc and Bogdan Cramariuc, Mobile@Old – An Assistive Platform for Maintaining a Healthy Lifestyle for Elderly People, In the 2017 E-Health and Bioengineering Conference (EHB), Sinaia, Romania, pp. 591-594, IEEE, 2017, **WOS:000445457500148**, <https://ieeexplore.ieee.org/document/7995493>
32. Sergiu Jecan, Raluca Arba, Lucia Rusu, **Irina Mocanu**. Personalized mHealth Monitoring for Elders Using MR@Old, n the 2017 E-Health and Bioengineering Conference (EHB), Sinaia, Romania, pp. 309-312, IEEE, 2017, Sinaia, Romania, **WOS:000445457500078**, <https://ieeexplore.ieee.org/document/7995423>
33. Ioana-Andra, C (Ioana-Andra, Codreanu); Florea, AM (Florea, Adina Magda); **Mocanu, I (Mocanu, Irina)**, A home based health-care solution for older adults using Kinect, Edited by: Jebelean T; Negru V; Petcu D; Zaharie D; Ida T; Watt S Source: 2017 19TH INTERNATIONAL SYMPOSIUM ON SYMBOLIC AND NUMERIC ALGORITHMS FOR SCIENTIFIC COMPUTING (SYNASC 2017) Book Series: International Symposium on Symbolic and Numeric Algorithms for Scientific Computing Pages: 352-355 DOI:

34. **Irina Mocanu**, L. Rusu, R. Arba, C. Marian. A Kinect Based Adaptive Exergame, 12th International Conference on Intelligent Computer Communication and Processing 2016, pag. 117-124, 2016, **WOS:000391857000016**, <https://ieeexplore.ieee.org/document/7737132>
35. Ovidiu Schipor, **Irina Mocanu**, Making E-Mobility Suitable for Elderly People, eLSE Conference Bucuresti, 21-22 Aprilie 2016, 2016, April 2016, Vol. 1, pp. 283-288, **WOS:000385395900040**, <http://bibliotecadigitala.unap.ro/handle/123456789/1944>
36. Alexandru Sorici, Imad Alex Awada, Ashalatha Kunnappilly, **Irina Mocanu**, Oana Cramariuc, Lukasz Malicki, Cristina Seceleanu and Adina Magda Florea, "CAMI - An Integrated Architecture Solution for Improving Quality of Life of the Elderly", In: Ahmed M., Begum S., Raad W. (eds) Internet of Things Technologies for HealthCare (HealthyIoT 2016), Vasteras, Sweden, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, Vol 187, Springer, Cham, 2016, BDI: Springer, **WOS:000428954100023**, https://link.springer.com/chapter/10.1007/978-3-319-51234-1_23
37. A. Nicolaescu, **Irina Mocanu**, Touch-Based Gesture Recognition for Human-Based Interfaces, 20th International Conference on Control Systems and Computer Science (CSCS), 2015 , pag. 743 - 748, ISBN: 978-1-4799-1779-2, **WOS:000380375200107**, <https://ieeexplore.ieee.org/document/7168508>
38. M. Petroniu, M. Trascau, **Irina Mocanu**, Object Recognition with Kinect Sensor, 20th International Conference on Control Systems and Computer Science (CSCS), 2015, pag. 385 - 392, ISBN: 978-1-4799-1779-2, **WOS:000380375200057**, <https://ieeexplore.ieee.org/document/7168458>
39. **Irina Mocanu**, Lucia Rusu, Dan Andrei Sitar Taut, Business Process Analysis for MOBILE@OLD, 9th International Conference on Intelligent Systems and Agents (ISA 2015) Las Palmas de Gran Canaria, Spain, 22-24 July 2015, pag. 65-72, ISBN: 978-989-8533-39-5, **WOS:000383964500008**, <http://www.iadisportal.org/isa-2015-proceedings>
40. Chiperi, Matei and Mihai, Trascau and **Mocanu, Irina** and Florea, Adina Magda. Data Fusion in a Multi Agent System for Person Detection and Tracking in an Intelligent Room. In 8th International Symposium on Intelligent Distributed Computing - IDC'2014 (David Camacho, Lars Braubach, Salvatore Venticinquè, Costin Badica). vol. 570, ISBN 978-3-319-10421-8, pp. 385--394, September 2014, 2015, DOI: 10.1007/978-3-319-10422-5_40, **WOS:000347789000040**, https://link.springer.com/chapter/10.1007/978-3-319-10422-5_40
41. Mihaela Puica, **Irina Mocanu**, Adina Magda Florea, Agent-based System for Affective Intelligent Environment, IDC 2013, Praga, Intelligent Distributed Computing VII Studies in Computational Intelligence Volume 511, 2014, pag. 335-342, ISBN:978-3-319-01571-2, DOI: 10.1007/978-3-319-01571-2_39, **WOS:000334680900039**, https://link.springer.com/chapter/10.1007/978-3-319-01571-2_39

42. **Irina Mocanu**, Lorina Negreanu, Adina Magda Florea, Agents- Modeling under Fairness Assumptions in Event-B, IDC 2013, Praga, Intelligent Distributed Computing VII Studies in Computational Intelligence Volume 511, ISBN:978-3-319-01571-2, 2014, pag. 301-307, DOI: 10.1007/978-3-319-01571-2_35, **WOS:000334680900035**, <https://www.springerprofessional.de/en/agents-modeling-under-fairness-assumption-in-event-b/2021432>
43. Monica Dragan, **Irina Mocanu**, Human Activity Recognition in Smart Environments. IEEE Proceedings of CSCS 2013, the 19th International Conference on Control Systems and Computer Science, 29-31 May 2013, Bucharest, Romania, pag. 495-502, 2013, ISBN: 978-0-7695-4980-4, **WOS:000328493800075**, <https://ieeexplore.ieee.org/document/6569310>
44. **Irina Mocanu**, Lorina Negreanu, Adina Magda Florea, A Multi-Agent System for Service Acquiring in Smart Environments, 6th International Symposium on Intelligent Distributed Computing – IDC 2012, Springer Series on Intelligent Distributed Computing, Calabria, Italia, 24-26 Septembrie 2012, 2013, pag. 297-306, ISBN:978-3-642-32524-3, **WOS:000335643600037**, https://link.springer.com/chapter/10.1007/978-3-642-32524-3_37
45. Lorina Negreanu, **Irina Mocanu**, Adina Magda Florea, Formal Specification and Verification of Concurrent Agents in Event-B, IEEE Proceedings of CSCS 2013, the 19th International Conference on Control Systems and Computer Science, 29-31 May 2013, Bucharest, Romania, pp. 155-161, (2013), ISBN: 978-0-7695-4980-4, **WOS:000328493800023**, <https://ieeexplore.ieee.org/document/6569258>
46. **Irina Mocanu**, Adina Magda Florea, A Multi-agent System for Human Activity Recognition in Smart Environments, Intelligent Distributed Computing V, Vol. 382, Springer-Verlag, Proceedings of the 5th International Symposium on Intelligent Distributed Computing – IDC 2011, October 2011, Delft, Olanda (3rd International Workshop on Multi-Agent Systems Technology and Semantics), Vol. 382, ISBN 978-3-642-24012-6, ISSN 1860-949X, pag. 291-301, 2012, **WOS:000307523200031**, https://link.springer.com/chapter/10.1007/978-3-642-24013-3_31
47. **Irina Mocanu**, Eugenia Kalisz, Lorina Negreanu, Genetic Algorithms Viewed as Anticipatory Systems, AIP Conference Proceedings, COMPUTING ANTICIPATORY SYSTEMS, Vol. 1303, ISBN: 978-0-7354-0858-6, Ed. Daniel M. Dubois, HEC Management School-University of Liege, Vol. 1303, pag. 207-215, ISSN 0094-243X, ISBN: 978-0-7354-0858-6, 2010, Best Paper Award for the Symposium on Soft Computing, Natural and Artificial Intelligence, Consciousness, and Language, **WOS:000287168400023**, <https://aip.scitation.org/doi/10.1063/1.3527157>
48. **Irina Mocanu**, Lorina Negreanu, Image Retrieval Queries in Description Logics, 20th International DAAAM Symposium, 25-28 November 2009, Viena, Austria, Vol. 20, pag. 0333-0335, ISSN: 1726-9679, ISBN: 978-3-901509-70-4, **WOS:000282335600167**, <https://publons.com/publon/27548320/>
49. **Irina Mocanu**, Image Retrieval Based on Color and Shape, 20th International DAAAM Symposium, 25-28 November 2009, Viena, Austria, Vol. 20, pag. 1659-1661, ISSN: 1726-9679, ISBN: 978-3-901509-70-4, **WOS:000282335600830**, <https://publons.com/publon/27548321/>

50. Lorina Negreanu, **Irina Mocanu**, Contract Checking using Z Specifications, 20th International DAAAM Symposium, 25-28 November 2009, Viena, Austria, Vol. 20, pag.0301-0303, ISSN: 1726-9679, ISBN: 978-3-901509-70-4, **WOS:000282335600151**, <https://publons.com/publon/27548319/>
51. **Irina Mocanu** - *Image Retrieval by Shape Based on Contour Techniques A Comparative Study*, SACI 2007, May, 2007, Timisoara, pag. 219-223, ISBN: 978-1-4244-1234-1, **WOS:000248622500038**, <https://ieeexplore.ieee.org/document/4262516>

ARTICOLE PUBLICATE IN VOLUMELOR UNOR MANIFESTARI STIINTIFICE INTERNATIONALE INDEXATE BDI

1. Brenčić N.S., Dragoi M., **Mocanu Irina**, Winiarski T. (2020) Intuitive and Intelligent Solutions for Elderly Care. In: Chaari L. (eds) Digital Health in Focus of Predictive, Preventive and Personalised Medicine. Advances in Predictive, Preventive and Personalised Medicine, vol 12. Springer, Cham. https://doi.org/10.1007/978-3-030-49815-3_12, BDI: Springer, https://link.springer.com/chapter/10.1007/978-3-030-49815-3_12
2. D. I. Nastac, O. Arsene, M. Dragoi, I. D. Stanciu and **Irina Mocanu**, An AAL scenario involving automatic data collection and robotic manipulation, 3rd IET International Conference on Technologies for Active and Assisted Living (TechAAL 2019), London, UK, 2019, pp. 1-6, doi: 10.1049/cp.2019.0105. BDI: IEEE, <https://ieeexplore.ieee.org/abstract/document/8844457>
3. Imad Alex Awada, **Irina Mocanu**, Dumitru-Iulian Nastac, Dan Benta, Serban Radu - Adaptive User Interface for Healthcare Application for People with Dementia, 2018 17th RoEduNet Conference: Networking in Education and Research (RoEduNet), BDI: IEEE, <https://ieeexplore.ieee.org/document/8514150>
4. **Irina Mocanu**, O. A. Schipor. A Serious Game for Improving Elderly Mobility Based on User Emotional State, 13th eLearning and Software for education Conference, 27-28 April 2017, Bucharest, Romania, Vol. 2, pp. 487-494, <https://www.cceol.com/search/article-detail?id=540291>
5. Awada Imad-Alex, **Irina Mocanu**, Florea Adina Magda, Codreanu Andra, Apostu Mihaela. An Adaptive Multimodal Interface to Improve Elderly People's Rehabilitation Exercises, 13th eLearning and Software for education Conference, 27-28 April 2017, Bucharest Romania, Vol. 2, pp. 41-47, <https://www.cceol.com/search/article-detail?id=538247>
6. Emanuela Haller, Georgiana Scarlat, **Irina Mocanu**, Mihai Trascau - *Human Activity Recognition Based on Multiple Kinects*, in Evaluating AAL Systems Through Competitive Benchmarking, pag. 48-59, Editors: Juan A. Botía, Juan Antonio Álvarez-García, Kaori Fujinami, Paolo Barsocchi, Till Riedel, ISBN: 978-3-642-41042-0 (Print) 978-3-642-41043-7 (Online), 2013, BDI: Springer, https://link.springer.com/chapter/10.1007/978-3-642-41043-7_5

7. Lorina Negreanu, **Irina Mocanu** - *Formal verification of service requests in a multi-agent system using Event-B method*, 8th Workshop on Knowledge Engineering and Software Engineering (KESE2012), in cadrul conferintei ECAI 2012, Montpellier, Franta, 27-31 August, 2012, pag. 62-65, BDI: *Google Scholar*, https://www.academia.edu/21280265/Formal_Verification_of_Service_Requests_in_a_Multi-Agent_System_using_Event_B_Method
8. **Irina Mocanu**, Adina Magda Florea, *A multi-agent supervising system for smart environments*, The 2nd International Conference on Web Intelligence, Mining and Semantics, Craiova, Romania, 13-15 Iunie, 2012, pag. 485-488, BDI: *ACM*, <http://dl.acm.org/citation.cfm?id=2254198>
9. Silvia Anton, **Irina Mocanu**, Florin Anton, Theodor Borangiu, M. Ceccarelli - *Gesture Recognition for Robot Assistance in Ambient Assisted Living Environments*, 21th International Workshop on Robotics in Alpe-Adria-Danube Region, Napoli, Italia, 10 - 13 Septembrie 2012, pag. 223-228 - Best Paper Research Award (RAAD Workshop: Robotics in Alpe-Adria-Danube, Region, RAAD 2012, BDI: *Google Scholar*
10. **Irina Mocanu**, Adina Magda Florea – *A Model for Activity Recognition and Emergency Detection in Smart Environment*, AMBIENT 2011: The First International Conference on Ambient Computing, Applications, Services and Technologies, 23-29 October, Barcelona, Spain, ISBN: 978-1-61208-170-0, pag. 13-19, 2011. BDI: *Google Scholar*
11. Stefan Mocanu, **Irina Mocanu**, Silvia Anton, Calin Munteanu – *AmIHomCare: A Complex Ambient Intelligent System for Home Medical Assistance*, 10th WSEAS International Conference on Applied Computer and Applied Computational Science (ACACOS, 11), 8-10 March, Venice, Italy, March 2011, pag. 181-186, 2011, BDI: *ACM*, <http://dl.acm.org/citation.cfm?id=1965641>
12. **Irina Mocanu**, Lorina Negreanu - *A Model Representation for Image Content*, Proc. 21st International DAAAM Symposium, 20-23rd October 2010, Zadar, Croatia, ISSN 1726-9679, ISBN 978-3-901509-73-5, pag. 0659-0660, BDI: *EBSCO*, https://www.daaam.info/Downloads/Pdfs/proceedings/proceedings_2010/22334_Annals_1_head.pdf
13. **Irina Mocanu** - *An Indexing Scheme for Content-Based Retrieval of Images by Shape*, University Politehnica of Bucharest Scientific Bullentin, Series C, Vol. 68, No. 1, pag. 25-34, 2006, BDI: *Google Scholar*

ALTE ARTICOLE PUBLICATE

1. **Irina Mocanu**, Silvia Anton, Adina Magda Florea - *Human Pose Recognition and Pattern Discovery*, Workshop Fostering Innovation in Healthcare Services, Brasov, Romania, 14-15 Martie, 2012, pag. 131-136
2. Stefan Mocanu, **Irina Mocanu**, Silvia Anton, Calin Munteanu –*Complex home environment for elderly or disabled persons medical assistance*, IAFA conference, Bucharest 24-27 May, 2011, ISSN: 2066-4451, pp. 922-928, 2011

3. **Irina Mocanu** – *Human Position Modelling by Grammars*, CSCS 18 conference, Bucharest 24-27 May 2011, ISSN: 2066-4451, pp. 658-662, 2011
4. Lorina Negreanu, Eugenia Kalisz, **Irina Mocanu** - *Anticipatory Models of Software Reliability*, CASYS 2010, 3-8 August 2009, Liege, Belgium, Casys International Journal of Computing Anticipatory Systems, vol. 24, Anticipatory Reasoning and Computing Systems Soft Computing and Natural Intelligence Cognition, Language, and Consciousness, Published by Chaos, 2010, ISSN 1373-5411, ISBN 2-930396-12-1, 2010, pp. 54-60
5. **Irina Mocanu**, Lorina Negreanu - *Semantic Image Analysis*, 17th International Conference on Control Systems and Computer Science, 26-29 May, 2009, Bucharest, Romania, ISSN: 2066-4451, pag. 141-146
6. Lorina Negreanu, Cristian Giumale, **Irina Mocanu** - *Proof-based Patterns for the Optimality of Greedy Algorithm*, 17th International Conference on Control Systems and Computer Science, 26-29 May, 2009, Bucharest, Romania, ISSN: 2066-4451, pp.131-134
7. **Irina Mocanu** - *Shape Similarity Measure For k Nearest-Neighbor Queries*, Symposium of Electronics and Telecommunications, ETC 2004, Timisoara, 22-23 October, 2004, Scientific Bulletin, University "POLITEHNICA" of Timisoara, Electronics and Telecommunications Series, Vol. 49, No. 63, 2004, pp. 142-145
8. **Irina Mocanu** - *Shape Representation and Retrieval Using Centroid Radii and Turning Angle*, Symposium of Electronics and Telecommunications, ETC 2004, Timisoara, 22-23 October, 2004, Scientific Bulletin, University "POLITEHNICA" of Timisoara, Electronics and Telecommunications, Vol. 49, No. 63, 2004, pp. 146-149
9. **Irina Mocanu** – *Region-based techniques for extracting images* – 14th International Conference on Control Systems and Computer Science (CSCS 14), 2-5 Iulie, 2003, Bucharest, Romania, vol. 2, 2003, pp. 163 – 167
10. Zoea Racovita, **Irina Mocanu** – *Descriptive Database for an Application Generator of Panorama Supervisor* – 12th International Conference on Control Systems and Computer Science (CSCS 12), 26-29 May, 1999, Bucharest, Romania, vol. 2, 1999, pag. 360 – 364
11. **Irina Mocanu** – *Shape Representation and Retrieval for Noisy Boundary*, Information Systems & Operations Management, Workshop ISOM-No 5, Martie, 2007, București, ISBN 978-973-129-057-7, pag. 251-259.
12. **Irina Mocanu** – *An Indexing Scheme for Exact Shape Retrieval Matching*, Information Systems & Operations Management, Workshop ISOM-No 4, 1-2 Martie, 2006, București, ISBN 973-7643-75-5, pag. 374-378.

CĂRȚI PUBLICATE

1. **Irina Mocanu**, Eugenia Kalisz - *Structuri de date. Variante de implementare in C*, 133 pagini, Editura Universitara, (cod CNCSIS 180) 2012, ISBN 978-606-591-397-4

2. Florica Moldoveanu, Marius Dorian Zaharia, Zoea Racovita, **Irina Mocanu**, Catalin Tudose – *Grafica 3D in OpenGL*, 154 pagini, Editura Printech (cod CNCSIS 54) 2004, ISBN 973-652-423-X
3. Florica Moldoveanu, **Irina Mocanu**, Alin Moldoveanu, Marius Zaharia, Catalin Tudose, Dragos Dobrota – *Aplicatii Grafice in Java*, 144 pagini, Editura Printech (cod CNCSIS 54) 2004, ISBN 973-652-421-3

CULEGERI SI INDRUMARE

1. Irina Athanasiu, Diana Raiciu, Radu Sion, **Irina Mocanu** – Formal Languages and Automata, Set of Problems, 91 pagini, Editura Matrix rom (cod CNCSIS 39) 2002, ISBN 973-685-407-8
2. Eugenia Kalisz, Gavril Godza, **Irina Mocanu** – *Structuri de Date si Algoritmi – Lucrari de laborator*, Editura Bren (cod CNCSIS 96) 2002 ISBN 973-648-061-5, 54 pagini
3. Florica Moldoveanu, Zoea Racovita, **Irina Mocanu**, Catalin Tudose – *Elemente de grafica pe calculator – Indrumar de laborator*, Editura Printech (cod CNCSIS 54) 2000, ISBN 973-652-252-0, 161 pagini
4. Eugenia Kalisz, Gavril Godza, **Irina Mocanu** – *Tehnici de programare – Indrumar de Laborator*, Editura Printech (cod CNCSIS 54) 1999, ISBN 973 9475-89-2, 73 pagini
5. Eugenia Kalisz, Gavril Godza, **Irina Mocanu** – *Structuri de Date si Algoritmi – Indrumar de laborator*, 2001, 66 pagini

CONTRACTE – director contract

1. CA19121 - Network on Privacy-Aware Audio- and Video-Based Applications for Active and Assisted Living, **MC Member Romania** (participare la scrierea propunerii), Management Committee: Francisco FLOREZ-REVUELTA, 2020-2024, <https://goodbrother.eu/>, <https://anaaslanacademy.ro/2020/05/21/cost-1-goodbrother/#page-content>
2. CA19136 – Rețea internațională interdisciplinară privind mediile inteligente și sănătoase, prietenoase cu vârsta, **membru supleant**, (participare la scrierea propunerii) Management Committee: Carina Dantas, 2020-2024, <https://anaaslanacademy.ro/2020/06/02/net4age-friendly-a-doua-actiune-a-retelei-europene-cost-condusa-la-nivel-national-de-prof-univ-dr-luiza-spiru-presedintele-fundatiei-ana-aslan-international/#page-content>
3. Proiect subsidiar: Platformă de Programare și Configurare a Roboților Sociali și Asistivi - CoRSAr (Nr. 1226/22.01.2018) din cadrul proiectului Ecosistem de cercetare, inovare și dezvoltare de produse și servicii TIC pentru o societate conectată la Internet of Things – NETIO (cod MySMIS 105976). Responsabil contract Universitatea Politehnica din București, perioada de desfășurare: 6 martie 2018 – 28 februarie 2021, partener: Centrul IT pentru Știința și Tehnologie, suma 650.000 RON (UPB) **director proiect**, <https://aimas.cs.pub.ro/corsar/>
4. Robin Social - ROBIN - Roboții și Societatea: Sisteme Cognitive pentru Roboți Personali și Vehicule Autonome. Proiect complex Nr. 72PCCDI din 01/03/2018, 2018-2020, **responsabil proiect subsidiar Robin Social**, parteneri Institutul de Cercetări pentru Inteligența Artificială "Mihai Drăganescu", Institutul de Matematică "Simion Stoilow" al Academiei Române, suma 660.000 RON, <https://aimas.cs.pub.ro/robin/>

5. Proiect AAL-2017-059: Integrated Solution for Innovative Elderly Care (INCARE – AAL Call 2017), perioada de desfășurare: 1 octombrie 2018 – 31 decembrie 2021, coordonator: Centrul IT pentru Stiinta si Tehnologie, parteneri: Universitatea Politehnica Bucuresti, Eclexys SAGL Elvetia, IZRIIS Institute for research, intergenerational relations, gerontology and ICT - Slovenia, Warsaw University of Technology - Polonia, The Unit for Social Innovation and Research - Polonia, Bay Zoltán Nonprofit Ltd. for Applied Research - Ungaria, Softic Ltd - Ungaria (suma 240.000 EUR - UPB) **Responsabil partener UPB**, <http://www.aal-incare.eu/>
6. Proiect AAL-2016-074: Indoor and outdoor NITICSplus solution for dementia challenges (IONIS – AAL Call 2016), perioada de desfășurare: 1 octombrie 2017 – 30 iunie 2020, coordonator: ECLEXYS Sagl, Elvetia, parteneri: Universitatea Politehnica Bucuresti, IZRIIS Institute for research, intergenerational relations, gerontology and ICT - Slovenia, Alzheimer Slovenia - Spominčica - Slovenia, Warsaw University of Technology -Polonia, Department of Geriatrics Warsaw - Polonia, Bay Zoltán Nonprofit Ltd. for Applied Research - Unaria, Ószi Napsugár Otthon - Ungaria, Softic Ltd. - Ungaria (suma 95.000 EUR - UPB) **Responsabil partener UPB**, <http://ionis.eclexys.com/index-2.html>
7. Proiect Parteneriate PCCA 2013, PN-II-PT-PCCA-2013-4-0619, *Asistent pentru persoane vârstnice bazat pe modele de mobilitate, Mobile@Old*, Coordonator Universitatea Politehnica Bucuresti, director de proiect: **Irina Mocanu**, Unitatea contractantă: Universitatea Politehnica din București, COMPETITIA 2013. Parteneri: Centrul IT pentru Știință și Tehnologie, Universitatea Babeș-Bolyai Cluj-Napoca, Universitatea Ștefan cel Mare Suceava, suma: 1.250.000 RON, perioada de desfășurare: 1 iulie 2014 – 30 septembrie 2017, suma: 1.250.000 RON, (suma UPB: 400.000 RON), **director proiect**, <http://aimas.cs.pub.ro/mobile-old/>
8. UPB-EXCELENȚĂ-2016 “Optimizarea Activitatilor Zilnice Folosind Deep Learning Implementata pe Sisteme Reconfigurabile” / Daily Activities Using Deep Learning Implemented on FPGA, Contract number 8 / 26.09.2016 (code 341), **director proiect**.
9. *Mapping and the citizen sensor* Nr. TD1202, EU-COST, Information and Communication Technologies, MC Member Romania: **Irina Mocanu**, Management Committee: prof. Giles Foody, University of Nottingham, United Kingdom, perioada de desfasurare: 28 Noiembrie 2012 - 27 Noiembrie 2016, **MC Member**, 2013-2014

CONTRACTE – membru in echipa de proiect

1. ACESO - PATIENT CENTRIC SOLUTION FOR SMART AND SUSTAINABLE HEALTHCARE (aal-2019-6-137-CP) 2020-2023, coordonator: Centrul IT pentru Stiinta si Tehnologie, **membru in echipa de proiect**
2. Perheart - Personalized ICT solution to reduce re-hospitalization rates in heart failure elderly patients suffering from comorbidies 01/09/2020 - 31/08/2023, coordonator: Centrul IT pentru Stiinta si Tehnologie, **membru in echipa de proiect**
3. Proiect subsidiar: Îmbunătățirea înțelegerii scenei prin recunoașterea unor Activități umane de către Roboții asistivi - ActivRobo (Nr. 1268/22.01.2018) din cadrul proiectului Ecosistem de cercetare, inovare si dezvoltare de produse si servicii TIC pentru o societate conectata la Internet of Things – NETIO (cod MySMIS 105976). Responsabil contract Universitatea Politehnica din

- București. Suma 650.000 RON, perioada de desfășurare: 6 martie 2018 – 31 decembrie 2020, **membru in echipa.**
4. Proiect PODCA cod SMIS 32612, “*Pregătirea sistemului national de e-Administrție în România*”, 2012-2015, responsabil UPB: prof dr. ing. Radu DOBRESU, **membru in echipa 2014**
 5. *EXCEL: Excelență în cercetare prin programe postdoctorale în domenii prioritare ale societății bazate pe cunoaștere*, POSDRU/89/1.5/S/62557, unitatea contractanta: Universitatea Politehnica din Bucuresti, manager proiect: prof. dr. ing. Corneliu Burileanu, perioada desfasurare: 2010-2013, **membru in echipa 2010-2013**
 6. *CASIA: Sprijin pentru o carieră de succes în domeniul inteligență artificială*, POSDRU ID 81772, Axa prioritară 2 „Corelarea învățării pe tot parcursul vieții cu piața muncii”, Domeniul major de intervenție 2.1. Tranziția de la școală la viața activă, membru 2012-2013, director de proiect: prof. dr. ing. Adina Magda Florea, unitatea contractanta: Universitatea Politehnica din Bucuresti, **membru in echipa 2012-2013**
 7. *ERRIC (Empowering Romanian Research Intelligent Information Technologies)* FP7-REGPOT-2010-1, No. 264207, 2010-2014, director proiect: prof. dr. ing. Adina Magda FLOREA, unitatea contractantă: Universitatea Politehnica din Bucuresti, **membru in echipa 2011-2013**
 8. *Erasmus-Mundus Master Programme in Data Mining & Knowledge Management*, nr. 159648-EM-1-2009-1-FR-ERA MUNDUS-EMMC, responsabil Universitatea Politehnica din Bucuresti: prof. dr. ing. Adina Magda Florea, perioada desfasurare: 2010-2014, **membru in echipa 2011-2013**
 9. *Agreement Technologies*, Nr. IC0801, EU-COST, Information and Communication Technologies, MC Member Romania: prof. dr. ing. Adina Magda Florea, ESF, 2009-2012, **membru in echipa 2010-2012**
 10. *SCIPA: Servicii software semantice de Colaborare si Interoperabilitate pentru realizarea Proceselor Adaptive de business*. PNCDI, CNMP, Nr. 12118/2008, PNCDI, director proiect: prof. dr. ing. Adina Magda FLOREA, unitatea contractantă: Universitatea Politehnica din Bucuresti, perioada desfasurarea 2009-2011, **membru in echipa 2009-2011**
 11. *CATIIS: Program doctoral interregional si transnational de excelenta in domeniile "Calculatoare si Tehnologia informatiei" si "Ingineria sistemelor" pentru o economie bazata pe cunoastere*. POSDRU Axa 1.5: „Programe doctorale și post-doctorale în sprijinul cercetării”, cod SMIS 8371, director proiect: prof. dr. ing. Adina Magda Florea, **membru in echipa 2010-2011**
 12. *AGATE: Societăți de agenți cognitivi ego-competenți cu auto-organizare pentru modelarea și dezvoltarea sistemelor complexe*, Grant CNCSIS Idei, ID_1315, director proiect: prof. dr. ing. Adina Magda FLOREA, unitatea contractantă: Universitatea Politehnica din Bucuresti, perioada desfasurare: 2009-2011, **membru in echipa 2009-2011**
 13. Minerva (Socrates) - *Interactive Tracing and Graphical Annotation in Pen-based E-Learning*. EU Minerva Grant, 2005-2007 (223434-CP-1 -2005-1 -IT-MINERVA-M PP), 2007, responsabil

UPB: prof. Adina Magda Florea, unitatea contractanta: Universitatea Catania, perioada de desfasurare: 2004-2007, **membru in echipa 2005-2007**

14. *CEC-WYS Central European Centre for Women and Youth in Science*, EU FP6 grant, responsabil Universitatea Politehnica din Bucuresti: prof. dr. ing. Adina Magda Florea, **membru in echipa 2007-2008**
15. *L3-Platforma interdisciplinara CONTROL AVANSAT SI NOI TEHNOLOGII INFORMATICE-CANTI*, Grant Platforme/laboratoare de formare si cercetare interdisciplinara, CNCSIS – Ministerul Educatiei si Cercetarii, director proiect: prof. dr. ing. Dumitru Popescu, unitatea contractanta: Universitatea Politehnica din Bucuresti, perioada de desfasurare 2006-2008, **membru in echipa 2007-2008**
16. *Intelligent A-ROADS: un sistem multi-agent pentru noua generatie de medii de control al traficului rutier*, Grant CNCSIS, director proiect: prof. dr. ing. Adina Magda FLOREA, unitatea contractantă: Universitatea Politehnica din Bucuresti, **membru in echipa 2007-2008**
17. *ADEPT: A Multi-agent system based on autonomous agents with adjustable autonomy*. 2004-2006, Grant CNCSIS Nr. 1400, director proiect: prof. dr. ing. Adina Magda FLOREA, unitatea contractantă: Universitatea Politehnica din Bucuresti, **membru in echipa 2004-2006**
18. *MIRA (My IRrational Agent) developed a model and an implementation of emotional agents*, Grant No. 36 CNCSIS 1457, 2006, director proiect: prof. dr. ing. Adina Magda FLOREA, unitatea contractantă: Universitatea Politehnica din Bucuresti, **membru in echipa 2006**
19. *Conceperea si implementarea programelor grafice interactive in sistemele geografice*, Nr. 99, CNCSU 715, 2000, director proiect prof. Serban Petrescu, unitatea contractanta: Universitatea Politehnica din Bucuresti, **membru in echipa 2000**
20. *Implementarea protocoalelor de comunicatie in sistemele de supraveghere*, contract with Neuron company, code 13-20-01, 2000, director proiect conf. Zoea Racovita, unitatea contractanta: Universitatea Politehnica din Bucuresti, **membru in echipa 2000**

COMUNICĂRI ȘTIINȚIFICE NEPUBLICATE

1. **Irina Mocanu** – *Activity Recognition in Smart Environments*, universAAL Open Day, Workshop at 11st of April 2013, Viena, Austria
2. AM Florea, E Kalisz, S Radu, **Irina Mocanu** - *Pen-based interactions to support interactive teaching and learning of Computer Science topics*, ITrace Final Report for ACPP – University “Politehnica” of Bucharest, I-TRACE: Final Report APCC – University Politehnica of Bucharest, Grant N. 223434-CP-1-2005-IT-MINERVA-M, 2007, BDI: Google Scholar