

Data: 16.05.2025

Concurs pentru ocuparea postului de Profesor, poz. 31
 Facultatea Cibernetică, Statistică și Informatică Economică
 Departamentul Informatică și Cibernetică Economică
 Disciplinele: Algoritmi și tehnici de programare; Bazele programării calculatoarelor
 Domeniul: Cibernetică, Statistică și Informatică Economică
 post publicat în Monitorul Oficial al României nr. 93 din 10.04.2025

LISTA DE LUCRĂRI

Candidat: **LORENA M., POCATILU (BĂTĂGAN) – Dr./** din 2008, Conferentiar universitar

1. **Lista celor maximum 10 lucrări** considerate de candidat a fi cele mai relevante pentru realizările profesionale proprii, care sunt incluse în format electronic în dosar și care se pot regăsi și în celelalte categorii de lucrări din prezenta listă de lucrări:

Nr. crt.	Autor(i)	Titlul	Revista/Jurnale	Pp.	Anul	ISSN
Ri1	B.Ș. POSEDARU, L. BĂTĂGAN, R. BOLOGA, D. D. PLĂCINTĂ, C. M. MIREA	Software Architecture for Improving Scraping Systems Using Artificial Intelligence	Economic Computation and Economic Cybernetics Studies and Research	143 - 160	2024	1842-3264
Ri2	D. D. PLĂCINTĂ, A. TOMA, L. BĂTĂGAN, C. M. MIREA, F. V. PANTELIMON	The impact of ICT Education on GDP Evolution at Local Level. A Romanian Case Study	Business, Management and Economics Engineering	156-173	2024	2669-2481
Ri3	A. BOBOCEA, R. BOLOGA, L. BĂTĂGAN, B. Ș. POSEDARU	Architecture to Transform Classic Academic Courses into Adaptive Learning Flows with Artificial Intelligence	Amfiteatru Economic	326-343	2024	1582-9146
Ri4	C. CIUREA, L. POCATILU	Decision Making under COVID-19. A Possible Way to Mitigate the Crisis Impact. A Multidisciplinary View from Romania	Informatica Economica	25-33	2021	1841-8678
Ri5	C. CIUREA, L. POCATILU, F. G. FILIP	Using Modern Information and Communication Technologies to Support the Access to Cultural Values	Journal of System and Management Sciences	1-20	2020/10	1816-6075
Ri6	O. DIDRAGA, C. BRÂNDAȘ, L. BĂTĂGAN, F. ALECU	Characteristics of Effective IT Project Risk Management in Romanian IT Companies	Economic Computation and Economic Cybernetics Studies and Research	177-193	2019	1842-3264
Ri7	L. BĂTĂGAN POCATILU, L.CONSTANTIN, L. MOGA	Facts and Prospects of Open Government Data Use. A Case Study in Romania	Citizen Empowerment and Innovation in the Data-Rich City - Springer	195-208	2017	3319479032
Ri8	L. BĂTĂGAN, C. BOJA	<i>Social networks a real solution for students' future jobs</i>	Amfiteatru Economic	1303-1313	2015	1582-9146
Ri9	L. BĂTĂGAN	<i>Cloud solutions in educational system an important step for development</i>	Economy Informatics	105-114	2013/17	1582-7941
Ri10	L. BĂTĂGAN	<i>Smart Cities and Sustainability Models</i>	Informatica Economică,	80-87	2011/11	1453-1305

2. Teza(-ele) de doctorat

T1. Teza de doctorat: **ECONOMIA DIGITALĂ ȘI IMPLICAȚIILE EI ASUPRA DEZVOLTĂRII LOCALITĂȚILOR**

3. **Cărți/cursuri** publicate în edituri recunoscute(Ca1, Ca2 etc.), îndrumare publicate(I1, I2 etc.), capitole publicate în volume colective, capitole teoretice redactate, (D1, D2 etc.), după caz, prin care se aduc contribuții a dezvoltarea activităților didactice/profesionale.

Nr. crt.	Autor(i)	Titlul	Editura	Nr. pag.	Nr. pag autor	Anul	ISBN
I	II	III	IV	V	VI	VII	VIII
Ca1	B. GHILIC-MICU, M. STOICA, C. COCIANU, C. USCATU, M. MIRCEA, L. BĂTĂGAN	<i>Bazele programării calculatoarelor. Suport de curs</i>	ASE București	200	28	2013	978-606-505-757-9

Nr. crt.	Autor(i)	Titlul	Editura	Nr. pag.	Nr. pag autor	Anul	ISBN
I	II	III	IV	V	VI	VII	VIII
Ca2	P. POCATILU, D. VESPAN, L. BĂTĂGAN	<i>Birotică profesională</i>	ASE București	696	64	2009	976-606-505-223-9
Ca3	B. GHILIC-MICU, I. GH. ROȘCA, C. COCIANU, M. STOICA, C. USCATU, L. BĂTĂGAN, M. MIRCEA, C. SILVESTRU	<i>Bazele programării calculatoarelor. Teorie și aplicații în C</i>	ASE București	252	32	2006	973-594-591-6

Nr. crt.	Autor(i)	Titlul	Editura	Nr. pag.	Nr. pag autor	Anul	ISBN
I	II	III	IV	V	VI	VII	VIII
D1	C. CERTOMĂ, M. DYER, L. POCATILU, F. RIZZI CITIZEN	Empowerment and Innovation in the Data-Rich City	Springer	229	13	2018	978-3-319-83853-3
D2	I. GH. ROȘCA, B. GHILIC-MICU, M. STOICA (coordonatori), L. BĂTĂGAN ș.a.	<i>Informatica. Societatea informațională. E-Serviciile</i>	Economică București	488	16	2006	978-973-709-266-3 973-709-266-X

4. **Cărți de specialitate** publicate în edituri recunoscute (Cb1, Cb2 etc.), **articole/studii** publicate in extenso în reviste de specialitate de circulație internațională recunoscute (reviste cotate ISI sau indexate în baze de date internaționale specifice domeniului) (Ri1, Ri2 etc.), **articole/studii in extenso** publicate în volumele unor manifestări științifice internaționale recunoscute din țară și din străinătate (cu ISSN/ ISBN)(Vi1, Vi2 etc.), precum și **alte lucrări similare**: articole/studii publicate in extenso în reviste de specialitate de circulație națională recunoscute CNCSIS (Rn1, Rn2 etc.), articole/studii publicate in extenso în volumele unor manifestări științifice naționale (cu ISSN/ISBN)(Vn1, Vn2 etc.), lucrări prezentate la diferite seminarii/expoziții, inovații etc. (E1, E2 etc.), după caz, prin care se aduc contribuții la dezvoltarea *domeniului*.

Nr. crt.	Autor(i)	Titlul	Editura	Nr. pag.	Anul	ISBN
Cb1	C. USCATU, C. COCIANU, M. MIRCEA, L. POCATILU	<i>Algoritmi și tehnici de programare. Aplicații</i>	ASE București	176	2015	978-606-505-871-2
Cb2	L. BĂTĂGAN	<i>Smart solutions for local development</i>	ASE București	120	2013	973-709-438-4
Cb3	C. USCATU, M. POPA, L. BĂTĂGAN, C. SILVESTRU	<i>Programarea Calculatoarelor. Aplicații</i>	ASE București	340	2012	978-606-505-538-4
Cb4	L. BĂTĂGAN	<i>Localități Virtuale</i>	Economică București	254	2008	978-973-709-438-4
Cb5	I. GH. ROȘCA, B. GHILIC-MICU, M. STOICA (coordonatori), L. BĂTĂGAN ș.a.	<i>Informatica. Societatea informațională. E-Serviciile</i>	Economică București	488	2006	978-973-709-266-3 973-709-266-X

Ri Articole/studii publicate in extenso în reviste de specialitate de circulație internațională recunoscute (reviste cotate ISI sau indexate în baze de date internaționale specifice domeniului)

Nr. crt.	Autor(i)	Titlul	Revista/Jurnale	Pp.	An/ Vol.	ISSN	WOS
Ri1	A. ZAMFIROIU., L. FLOROIU, D. SAVU., L. BĂTĂGAN ,A.S. GHAI	Models for Network Traffic Behavioral Analysis in IoT Systems	Smart Innovation, Systems and Technologies, Springer	179-191	2025/426	978-981-96-01	
Ri2	B.Ș. POSEDARU, L. BĂTĂGAN, R. BOLOGA, D. D. PLĂCINTĂ, C. M. MIREA	Software Architecture for Improving Scraping Systems Using Artificial Intelligence	Economic Computation and Economic Cybernetics Studies and Research, ECONOMICS, AIS:0.135	143-160	2024/58	1842-3264	000503401700011
Ri3	D. D. PLĂCINTĂ, A. TOMA, L. BĂTĂGAN, C. M. MIREA, F. V. PANTELIMON	The impact of ICT Education on GDP Evolution at Local Level. A Romanian Case Study	Business, Management and Economics Engineering, ECONOMICS, AIS:0.112	156-173	2024/22	2669-2481	001233891800003
Ri4	A. BOBOCEA, R. BOLOGA, L.	Architecture to Transform Classic Academic Courses into Adaptive	Amfiteatru Economic,	326-343	2024/26	1582-9146	001251298900021

Nr. crt.	Autor(i)	Titlul	Revista/Jurnale	Pp.	An/ Vol.	ISSN	WOS
	BĂTĂGAN, B. Ș. POSEDARU	Learning Flows with Artificial Intelligence	ECONOMICS, AIS:0,282				
Ri7	C. CIUREA, F. G. FILIP, A. ZAMFIROIU, L. POCATILU	Digital Humanism: Virtual Exhibitions in the Time of Pandemic and Evolving Collaboration of Relevant Actants	Education, Research and Business Technologies , Springer	123-130	2022/276	978-981-16-8865-2	
Ri8	C. CIUREA, L. POCATILU	Decision Making under COVID-19. A Possible Way to Mitigate the Crisis Impact. A Multidisciplinary View from Romania	Informatica Economica	25-33	2021/25	1841-8678	
Ri9	C. CIUREA, L. POCATILU, F. G. FILIP	Using Modern Information and Communication Technologies to Support the Access to Cultural Values	Journal of System and Management Sciences	1-20	2020/10	1816-6075	
Ri10	O. DIDRAGA, C. BRÂNDAȘ, L. BĂTĂGAN, F. ALECU	Characteristics of Effective IT Project Risk Management in Romanian IT Companies	Economic Computation and Economic Cybernetics Studies and Research, ECONOMICS, AIS:0.135	177-193	2019/53	1842-3264	000503401700011
Ri11	L. BĂTĂGAN POCATILU, L.CONSTANTIN, L. MOGA	Facts and Prospects of Open Government Data Use. A Case Study in Romania	Citizen Empowerment and Innovation in the Data-Rich City - Springer	195-208	2017	3319479032	
Ri12	M. DOINEA, L. BĂTĂGAN	<i>Data content protection for virtual libraries heritage</i>	Informatica Economica	46-54	2016/20	1841-8678	
Ri13	M. DOINEA, C. BOJA, L. BĂTĂGAN, C. TOMA, M. POPA	<i>Internet of Things Based Systems for Food Safety Management</i>	Informatica Economica	87-97	2015/19	1841-8678	
Ri14	L. BĂTĂGAN, C. BOJA	<i>Social networks a real solution for students' future jobs</i>	Amfiteatru Economic, ECONOMICS, AIS:0,282	1303-1313	2015/17	1582-9146	001251298900021
Ri15	L. BĂTĂGAN	<i>The Role of Open Government Data in Urban Areas Development</i>	Informatica Economica	80-87	2014/18	1841-8678	
Ri16	L. BĂTĂGAN	<i>Cloud solutions in educational system an important step for development</i>	Economy Informatics	105-114	2013/17	1582-7941	
Ri17	L.BĂTĂGAN	<i>The use of Intelligent Solutions in Romanian Cities</i>	Informatica Economica	37-43	2012/16	1841-8678	
Ri18	L.BĂTĂGAN, L. Constantin	<i>The readiness of employees for the future society.Case study</i>	Economie teoretică și aplicată	93-104	2012/ XIX	1841-8678	
Ri19	C. BOJA, A.POCOVNICU, L. BĂTĂGAN	<i>Distributed Parallel Architecture for "Big Data</i>	Informatica Economică,	116-127	2012/16	1453-1305	
Ri20	L. BĂTĂGAN	<i>Methodologies for local development in smart society</i>	Oeconomics of Knowledge,	23-34	2012/4	2066-8325	
Ri21	L. BĂTĂGAN	<i>Open Data for Smart Cities</i>	Economy Informatics	136-142	2012/12	1582-7941	
Ri22	L. BĂTĂGAN, A.POCOVNICU	<i>Managementul serviciilor on-line suport pentru o localitate inteligentă</i>	<i>Economie teoretică și aplicată</i>	18-31	2011/ XVIII	1841-8678	
Ri23	L. BĂTĂGAN	<i>Intelligent Solution for Future Development</i>	Journal of Applied Quantitative Methods,	68-79	2011/6	1842-4562	
Ri24	L. BĂTĂGAN	<i>Intelligent Solution for Collaborative Learning</i>	Journal of Applied Collaborative Systems	45-53	2011/6	2066-7450	
Ri25	L. BĂTĂGAN	<i>Smart Cities and Sustainability Models</i>	Informatica Economică,	80-87	2011/11	1453-1305	
Ri26	L. BĂTĂGAN, A. MĂRĂȘESCU, A. POCOVNICU	<i>Drepturilor consumatorilor în economia digitală. Studiu de caz al utilizării comerțului electronic în România</i>	Economie teoretica și aplicată	63-80	2010/ XVII	1841-8678	
Ri27	L. BĂTĂGAN	<i>Portaluri colaborative</i>	Journal of Applied Collaborative Systems	23-30	2009/4	2066-7450	
Ri28	C. BOJA, L. BĂTĂGAN	<i>Analysis of m-learning applications quality</i>	WSEAS Transactions on Computers	767-777	2009/8	1109-2750	
Ri29	L. BĂTĂGAN	<i>Mobile Devices and e-Learning</i>	Informatica Economică	48-54	2009/13	1582-7941	

Nr. crt.	Autor(i)	Titlul	Revista/Jurnale	Pp.	An/ Vol.	ISSN	WOS
Ri30	L. BATAGAN, A.POCOVNICU, S.CAPISIZU	<i>E-Service Quality Management</i>	Journal of Applied Quantitative Methods	372-381	2009/4	1842-4562	
Ri31	L. BĂTĂGAN	Knowledge Dynamics and Economy Growth	Informatica Economică	27-30	2008/12	1453-1305	
Ri32	L. BĂTĂGAN	Indicators for Knowledge Economy	Informatica Economică,	60-63	2007/11	1453-1305	
Ri33	L. BĂTĂGAN	<i>Information portal costs and benefits</i>	Informatica Economică	82-85	2006/10	1453-1305	
Ri34	L. BĂTĂGAN	<i>Indicators of Information and Communications Technologies Impact in the New Society</i>	Informatica Economică	60-63	2006/10	1453-1305	
Ri35	L. BĂTĂGAN	<i>Virtual Organizations</i>	Informatica Economică	43-46	2005/9	1453-1305	
Ri36	L. BĂTĂGAN	<i>Virtual Localities in New Society</i>	Informatica Economică	34-37	2005/9	1453-1305	
Ri37	L. BĂTĂGAN	<i>Development phases of information portals for virtual towns</i>	Informatica Economică	37-40	2005/9	1453-1305	
Ri38	L. BĂTĂGAN	<i>Rural Development And I&TC,</i>	Informatica Economică	41-43	2005/9	1453-1305	
Ri39	L. BĂTĂGAN	<i>Enterprise Portals, Informatica Economică</i>	Economy Informatics	47-50	2004/4	1582-7941	

Vi articole/studii in extenso publicate în volumele unor manifestări științifice internaționale recunoscute din țară și din străinătate (cu ISSN/ ISBN)

Nr. crt	Autor(i)	Titlul	Manifestare științifică internațională	Nr. pag	Anul	ISBN/ISSN
Vi1	A. ZAMFIROIU., L. FLOROIU, D. SAVU., L. BĂTĂGAN, A.S. GHAI	Models for Network Traffic Behavioral Analysis in IoT Systems	Proceedings of the 23th International Conference on Informatics in Economy, IE 2023, Romania, ASE Printing	12	2025	978-981-96-0160-8
Vi2	L. BATAGAN (POCATILU), C. E. CIUREA,	The Costs of Virtual Solutions for the Educational System	Proceedings of the 22th International Conference on Informatics in Economy, IE 2023, Romania, ASE Printing House,	7	2024	978-981-99-6959-3
Vi3	C. E. CIUREA, F. G. FILIP, A. ZAMFIROIU, L. BATAGAN (POCATILU)	Digital Humanism: Virtual Exhibitions in the Time of Pandemic and Evolving Collaboration of Relevant Actants	Proceedings of the 20h International Conference on Informatics in Economy, IE 2021, Romania, ASE Printing House,	6	2022	978-981-16-8865-2
Vi4	M. DOINEA, L. BATAGAN, B. IANCU,	Active learning, a new paradigm in mobile education,	Proceedings of the 16th International Conference on Informatics in Economy, IE 2017, Romania, ASE Printing House,	6	2017	2284-7472
Vi5	M. DOINEA, L. BĂTĂGAN	<i>Security approach through DRM on virtual libraries heritage</i>	Proceedings of the 15th International Conference on Informatics in Economy, IE 2016, June 2nd – 05th, 2016, Bucharest, Romania, ASE Printing House,	6	2016	2284-7472
Vi6	L. BATAGAN, C. BOJA , M. DOINEA	<i>Consumer rights in the context of Big and open data society</i>	Proceedings of the 14th International Conference on Informatics in Economy, IE 2015, April 30 – May 03, 2015, Bucharest, Romania, ASE Printing	6	2015	2284-7472
Vi7	L. BĂTĂGAN, L.M. MOGA, C. NOVAC UDUDEC, M. NECULITA	<i>Open government data for friendly cities</i>	Proceedings of the 13th International Conference on Informatics in Economy, IE 2014, 15 – 18 May, 2014, Bucharest, Romania, ASE Printing House	5	2014	2284-7472
Vi8	A.M. ION, L. BĂTĂGAN, S. CAPISIZU	COURSEWARE APPROACH BASED ON UNIVERSITY PLATFORM	Proceedings of the 13th International Conference on Informatics in Economy, IE 2013, 25 – 28 April, 2013, Bucharest, Romania, ASE Printing House	5	2013	2284-7472
Vi9	L. BĂTĂGAN	<i>Scenarii și mecanisme de dezvoltare locală</i>	VI th International Conference in Public Administration and Management, București, ROMANIA 18-19 iunie 2012	6	2012	2069 – 4806
Vi10	L. BĂTĂGAN, D. VESPAN	<i>Sustainable urban development models</i>	Proceedings of the 11th International Conference on Informatics in Economy, IE 2012, May 10-11, 2012, Bucharest, Romania, ASE Printing House,	6	2012	2284-7472

Vi11	C. BOJA, L.BĂTĂGAN	<i>Behavioral Analysis in Smart Testing System</i>	4th World Conference on Educational Sciences (WCES'12)	5	2012	1877-0428
Vi12	L.BĂTĂGAN, C. BOJA	<i>Smart Solutions for Educational Systems - Case Study</i>	4th World Conference on Educational Sciences (WCES'12)	5	2012	1877-0428
Vi13	L.BĂTĂGAN, C. CIUREA	<i>Smart and Sustainable Cities</i>	European Economic Recovery And Regional Structural Transformations, Cluj-Napoca, June 24 – 25, 2011	11	2011	978-973-53-0574-1
Vi14	L. BĂTĂGAN	<i>Intelligent Solutions for Smart Cities in Knowledge-Based Economy</i>	The 17th International Conference The Knowledge-Based Organization (KBO 2011), Sibiu, Romania, 2011	6,	2011	1843-6722
Vi15	L.BĂTĂGAN, C. CIUREA	<i>Smart Solutions for Future Cities</i>	17th International Business Information Management Association Conference (IBIMA 2011) Milan, Italy, November 14-15, 2011	7	2011	978-0-9821489-6-6
Vi16	N. CONVERTINI, G.DIMAURO, L. (BĂTĂGAN) POCATILU	<i>Case Study on Educational Systems Evolution through a Smart Solution</i>	Congresul Nationale AICA 2011, Politehnica din Torino	11	2011	88-8420-287-6
Vi17	L. BĂTĂGAN	<i>Intelligent solution and sustainable cities</i>	International Conference on Informatics in Economy, IE2011, București, ROMANIA , may 2011.	8	2011	22471480
Vi18	L. BĂTĂGAN	<i>Use of intelligent solutions for urban development</i>	A VII-A CONFERINȚĂ INTERNAȚIONALĂ DE ADMINISTRAȚIE ȘI MANAGEMENT PUBLIC "Reforma statului: administrația publică și dezvoltarea regională", 21-22 iunie, 2011, CD-ul conferinței "State Reform: Public Administration and Regional Development", Editura ASE	14	2011	2069 – 4806
Vi19	L. BĂTĂGAN, C. BOJA, I. CRISTIAN,	<i>Intelligent Educational Systems, Support for an Education Cluster</i>	European Computing Conference (ECC '11), Paris, France, April 28-30, 2011,	6	2011	78-960-474-297-4,
Vi20	C. BOJA, L. BĂTĂGAN, A. VIȘOIU	<i>Validation of a multi-criteria model used to evaluate M-Learning applications quality</i>	International Conference on Computer Systems and Technologies, CompSysTech'11, Vienna, Austria, June 16-17, 2011	5	2011	978-1-4503-0917-2, doi>10.1145/2023607.2023705
Vi21	C. BOJA, L.BATAGAN, M. DOINEA, A. ZAMFIROIU	<i>Secure Bluetooth Services in an M-Learning Environment</i>	The 9th WSEAS International Conference on SOFTWARE ENGINEERING, PARALLEL and DISTRIBUTED SYSTEMS (SEPADS '10), University of Cambridge, Cambridge, UK	6	2010	1790-5109
Vi22	L. BĂTĂGAN	<i>The Economic Crisis and Education</i>	Education, Research & Business Technologies, The Proceedings of the Ninth International Conference on Informatics in Economy, may 2009, ASE Printing House	5	2009	978-606-505-172-2
Vi23	A. VISOIU, L. BĂTĂGAN, C.BOJA	<i>Quality model for M-learning applications</i>	Proceedings of the 8th WSEAS international conference on Data networks, communications, computers November 07-09, 2009, Baltimore, MD, USA	6	2009	1790-5109
Vi24	C.BOJA, L. BĂTĂGAN	<i>Software Characteristics of M-Learning Applications</i>	Proc. of. 10th WSEAS International Conference on Mathematics and Computers in Business and Economics (MCBE'09), Prague, Czech Republic, March 23-25, 2009	4	2009	1790-5109 ISBN: 978-960-474-0
Vi25	L. BĂTĂGAN	<i>Knowledge Dynamics and Economy Growth</i>	Proceedings of the International Conference on Knowledge Management KM –03 Knowledge Management Projects, Systems and Tehnologies, București	CD-RO	23-25 Octon	978-606-505-124-9
Vi26	L. BĂTĂGAN	<i>Analiza și proiectarea unui portal informațional pentru o localitate</i>	Simpozionul internațional al tinerilor cercetători, 18-19 aprilie 2008, Editura A.S.E.M., Chișinău	4	2008	978-9975-75-414-9
Vi27	L. BĂTĂGAN	<i>Growth of Internet Economy</i>	Proceedings of the International Workshop on Collaborative Systems and Information Society,	9	10-12 Octon	1584-4536

			Universitatea Babeş-Bolyai, Cluj-Napoca, Editura INFORMARKET			
Vi28	L. BĂTĂGAN	<i>Indicators for Knowledge Economy</i>	The eight International Conference on Informatics in Economy ASE- Bucharest– „Informatics in Knowledge Society”	6	17-18 mai 2006	978-594-921-1
Vi29	L. BĂTĂGAN	<i>Information and Communications Technologies in New Society – Actual Stage in Romanian</i>	Simpozionului Internațional (InfoBUSINESS'2006), Universitatea A.I. Cuza, Iași	5	27-28 Octombrie 2006	973-703-207-1
Vi30	L. BĂTĂGAN, R. BĂTĂGAN	<i>Economia digitală și învățământul din România</i>	Conferința Științifică Internațională „Dezvoltarea Durabilă a României și Republicii Moldova în Contextul European și Mondial”, Republica Moldova Chișinău	5	22 – 23 Septembrie 2006	978-9975-75-117-9
Vi31	L. BĂTĂGAN	<i>Portal Development in Information Society</i>	International Workshop IE&SI editia a III-a Timișoara	3	26-27 mai 2006	973-661-870-6
Vi32	L. BĂTĂGAN	<i>Analiza implicațiilor TIC asupra domeniilor prioritare dintr-o localitate</i>	Simpozion internațional al tinerilor cercetători, Chișinău	4	14-15 aprilie 2006	978-9975-75-372-2
Vi33	L. BĂTĂGAN	<i>The grow of national economy through the new business solution</i>	The impact of european integration on the national economy Conference – Cluj-Napoca	7	28-29 Octombrie 2006	973-651-007-0
Vi34	L. BĂTĂGAN	<i>Information portal development</i>	Simpozionului Internațional Innovative Applications of Information Technologies in Business and Management (InfoBUSINESS'2005), Universitatea A.I. Cuza, Iași	7	14-15 Octombrie 2006	973-716-189-0
Vi35	L. BĂTĂGAN, C. BOJA, R. BĂTĂGAN	<i>Analiza comparată a tehnologiilor de realizare a portalurilor informaționale</i>	The 30th Annual Congress of the American Romanian Academy of Arts and Sciences (ARA) Chișinău	4	5-10 Iulie 2006	9975-75-313-2
Vi36	L. BĂTĂGAN	<i>Information Portals and Portlets</i>	The 7th International Conference on Informatics in Economy „Information & Knowledge Age” București	5	19-20 Mai 2006	973-8360-04-8
Vi37	L. BĂTĂGAN	<i>The relationship between knowledge management and elearning</i>	Simpozionul Internațional Innovative Applications of Information Technologies in Business and Management (InfoBUSINESS'2004) Universitatea A.I. Cuza Iași	3	22-23 Octombrie 2006	973-716-028-2
Vi38	L. BĂTĂGAN	<i>Informational portal a solution for information management</i>	Conferința Internațională Central and East European Conference on Business Information Systems (CEEBCIS) Universitatea Babeş-Bolyai Cluj-Napoca	5	20-22 Mai 2006	973-656-648-X

Vn Articole/studii publicate in extenso în volumele unor manifestări științifice naționale

Nr. crt.	Autor(i)	Titlu	Conferință	Nr. pag.	An
1	P. POCATILU, L. BĂTĂGAN, C. CIUREA	<i>Metrics for Evaluating the Use of Smart Solutions in Educational Systems</i>	The 3rd World Conference on Learning, Teaching and Educational Leadership (WCLTA 2012), 25-28 October 2012, Brussels, Belgium	5	2012
2	L. BĂTĂGAN	<i>Smart city in a smart planet</i>	Tourist Spaces Between Practices and Theories, International Conference, University of Palermo, July 7-8-9, 2011	5	July 7-8-9, 2011
3	L. BĂTĂGAN	<i>The new paradigm for project management: the intercommunication of projects in a porta</i>	International Conference pm days '06 Projects & Management paradigms	(CD-ROM)	20-23 Iunie 2006
4	L. BĂTĂGAN	<i>Enterprise portals</i>	International Conference pm days '05 Projects and Maturities, Vienna	(CD-ROM)	23-25 Iunie 2005
5	L. BĂTĂGAN	<i>New society and digital divide</i>	Al IV-Lea Simpozion Internațional al Asociației Române de Științe Regionale - Dezvoltarea Regională și Echilibrul Structural al Economiei Naționale, ASE, București	(CD-ROM)	2004
6	L. BREA, LORENA BĂTĂGAN	<i>Contribuția Internetului la dezvoltarea zonelor turistice în cadrul societății informaționale</i>	Al IV-Lea Simpozion Internațional al Asociației Române de Științe Regionale - Dezvoltarea Regională	(CD-ROM)	2004

Nr. crt.	Autor(i)	Titlu	Conferință	Nr. pag.	An
1	P. POCATILU, L. BATAGAN, C. CIUREA	<i>Metrics for Evaluating the Use of Smart Solutions in Educational Systems</i>	The 3rd World Conference on Learning, Teaching and Educational Leadership (WCLTA 2012), 25-28 October 2012, Brussels, Belgium	5	2012
2	L. BĂTĂGAN	<i>Smart city in a smart planet</i>	Tourist Spaces Between Practices and Theories, International Conference, University of Palermo, July 7-8-9, 2011	5	July 7-8-9, 2011
			și Echilibrul Structural al Economiei Naționale, ASE, București		
7	P. POCATILU, LORENA BĂTĂGAN	<i>Costurile realizării unui portal destinat instruirii la distanță</i>	Conferința Universitatea Virtuală în România ASE București	(CD-ROM)	2003
8	L. COPOT, L. POPESCU, C. SILVESTRU, L. BĂTĂGAN	<i>Proiect Portfolio Management – a Case Study</i>	Projects & Emotions, International Conference pm days '03 Viena	(CD-ROM)	2003

5. Citări ale lucrărilor publicate: referința bibliografică a lucrării citate (Ci1, Ci2) și referința / ele bibliografică / e a / ale lucrării care citează (Ci1.1, Ci1.2..., Ci2.1, Ci2.2, etc.)

Ci1. Lorena Bătăgan (2011)-Smart Cities and Sustainability Models, Informatica Economică, vol.15, nr. 3/2011: 116-127, ISSN: 1453-1305, citat de:	
Ci1.1	Karimikia, H ; Bradshaw, R ; Singh, H ; Ojo, A ; Donnellan, B ; Guerin, M , An emergent taxonomy of boundary spanning in the smart city context-The case of smart Dublin, Technological Forecasting and Social Change, Volume 185, 2022, 122100, ISSN 0040-1625, https://doi.org/10.1016/j.techfore.2022.122100 , WOS:000917668300005
Ci1.2	Secinaro, S ; Brescia, V ; Lanzalonga, F; Santoro, G, Smart city reporting: A bibliometric and structured literature review analysis to identify technological opportunities and challenges for sustainable development, JOURNAL OF BUSINESS RESEARCH Volume149, Page296-31, DOI10.1016/j.jbusres.2022.05.032, 2022, ISSN 0148-2963, WOS:000831726800024
Ci1.3	Tiwari, P ; Ilavarasan, PV ; Punia, S, Content analysis of literature on big data in smart cities, BENCHMARKING-AN INTERNATIONAL JOURNAL, Volume 28, Issue 5, Page 1837-1857, 2021, Special Issue SI, DOI10.1108/BIJ-12-2018-0442, ISSN 1463-5771, WOS:000655138500020
Ci1.4	Velsberg, O; Westergren, UH and Jonsson, K, Exploring smartness in public sector innovation-creating smart public services with the Internet of Things, EUROPEAN JOURNAL OF INFORMATION SYSTEMS 29 (4) , pp.350-368, 2020, ISSN 0960-085X, WOS:000534123500001
Ci1.5	Nesti, G and Graziano, PR, The democratic anchorage of governance networks in smart cities: an empirical assessment, PUBLIC MANAGEMENT REVIEW 22 (5), pp.648-667, 2020, ISSN 1471-9037, WOS:000542350900002
Ci1.6	Desdemoustier, J; Crutzen, N and Giffinger, R, Municipalities' understanding of the Smart City concept: An exploratory analysis in Belgium, TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE 142 , pp.129-141, 2019, ISSN 0040-1625, WOS:000462690500010
Ci1.7	Dameri, RP; Benevolo, C; Veglianti, E ; Li, YY, Understanding smart cities as a global strategy: A comparison between Italy and China, TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE 142 , pp.26-41, 2019, ISSN 0040-1625, WOS:000462690500003
Ci1.8	Sarah Giest, Big data for policymaking: fad or fasttrack?.Policy Sciences, September 2017, Volume 50, Issue 3, pp 367–382,ISSN: 0032-2687, https://link.springer.com/article/10.1007/s11077-017-9293-1 , ISI
Ci1.9	Sarah Giest, Big data analytics for mitigating carbon emissions in smart cities: opportunities and challenges, European Planning Studies, Volume 25, 2017 - Issue 6, Pages 941-957, 1469-5944, http://dx.doi.org/10.1080/09654313.2017.1294149 , ISI
Ci1.10	Raimundo Díaz-Díaz, Luis Muñoz, Daniel Pérez-González, Business model analysis of public services operating in the smart city ecosystem: The case of SmartSantander, Future Generation Computer Systems, Volume 76, November 2017, Pages 198-214 ISSN:0167-739X, http://www.sciencedirect.com/science/article/pii/S0167739X17301553 , ISI (Q1)
Ci1.11	Gabriela Viale Pereira, Maria Alexandra Cunha, Thomas J. Lampoltshammer, Peter Parycek & Maurício Gregianin Testa, Increasing collaboration and participation in smart city governance: a cross-case analysis of smart city initiatives, Information Technology for Development, Jul 2017 ISSN: 0268-1102, http://www.tandfonline.com/doi/abs/10.1080/02681102.2017.1353946 , ISI
Ci1.12	José Luis Alfaro Navarro, Víctor Raúl López Ruiz, Domingo Nevado Peñab, The effect of ICT use and capability on knowledge-based cities, Cities, Q1, Volume 60, Part A, February 2017, Pages 272-281, ISSN: 0264-2751, http://www.sciencedirect.com/science/article/pii/S0264275116305753 , ISI
Ci1.13	Simon Elias Bibriah, John Krogstiea, On the social shaping dimensions of smart sustainable cities: A study in science, technology, and society, Sustainable Cities and Society, Volume 29, February 2017, Pages 219-246, ISSN: 2210-6707, http://www.sciencedirect.com/science/article/pii/S2210670716305881 , ISI(Q2)
Ci1.14	Simon Elias Bibria, John Krogstieb, Smart sustainable cities of the future: An extensive interdisciplinary literature review, Sustainable Cities and Society, Volume 31, May 2017, Pages 183-212, ISSN: 2210-6707, http://www.sciencedirect.com/science/article/pii/S2210670716304073 , ISI (Q2)
Ci1.15	Walter Castelnuovo, Gianluca Misuraca, Alberto Savoldelli, Smart Cities Governance, The Need for a Holistic Approach to Assessing Urban Participatory Policy Making., 2015, Social Science Computer Review, ISSN: 0894-4393, http://journals.sagepub.com/doi/abs/10.1177/0894439315611103 , ISI
Ci1.16	Pankaj Maheshwaria, Pushkin Kachroob, Alexander Paza, Romesh Khaddar, Development of control models for the planning of sustainable transportation systems, Transportation Research Part C: Emerging Technologies, Q1, 2015 ISSN:0968-090X, http://www.sciencedirect.com/science/article/pii/S0968090X15001138 , ISI
Ci1.17	Albert Meijer, Manuel Pedro Rodríguez Bolívar Governing the smart city: a review of the literature on smart urban governance, aprilie 2015, International Review of Administrative Sciences, ISSN: 0020-8523 http://journals.sagepub.com/doi/abs/10.1177/0020852314564308 , ISI
Ci1.18	Manuel Pedro Rodríguez Bolívar, Albert J. Meijer, Smart Governance, Using a Literature Review and Empirical Analysis to Build a Research Model, Social Science Computer Review, October 29, 2015, ISSN: 0894-4393, http://journals.sagepub.com/doi/abs/10.1177/0894439315611088 , ISI
Ci1.19	Daniel Pérez-González,Raimundo Díaz-Díaz,Public Services Provided with ICT in the Smart City Environment: The Case of Spanish Cities, Journal of Universal Computer Science, vol. 21, no. 2 (2015), 248-267,submitted: 11/11/13, accepted: 6/30/14, appeared: 1/2/15, http://www.jucs.org/jucs_21_2/public_services_provided_with/jucs_21_02_0248_0267_gonzalez.pdf , ISI(Q4)
Ci2. Lorena BATAGAN(2012)-Methodologies for local development in smart society, Oeconomics of Knowledge, Volume 4, Issue 3, 3Q, Summer 2012: 23-34, ISSN: 2066-8325, baza de date: RePEc, DOAJ, ProQuest, EconPapers, IndexCopernicus,IDEAS http://journaldatabase.org/articles/methodologies_for_local_development.html , citat de:	
Ci2.1	Albert Meijer, Manuel Pedro Rodríguez Bolívar Governing the smart city: a review of the literature on smart urban governance, International Review of Administrative Sciences, aprilie 2015, ISI, ISSN: 0020-8523 http://journals.sagepub.com/doi/abs/10.1177/0020852314564308
Ci3. L.BATĂGAN The Role of Open Government Data in Urban Areas Development, Informatica Economică, vol.18, nr. 2/2014, ISSN: 1453-1305, citat de:	
Ci3.1	Hui-Ju Wang, Jin Lo,Adoption of open government data among government agencies, Government Information Quarterly Volume 33, Issue 1, January 2016, Pages 80-88, ISSN:0740-624X, http://www.sciencedirect.com/science/article/pii/S0740624X15300198 , ISI, Q1
Ci3.2	Chien-Chih Yu, A value-centric business model framework for managing open data applications, Journal of Organizational Computing and Electronic Commerce, Dec 2015, ISSN: 1091-9392, http://www.tandfonline.com/doi/abs/10.1080/10919392.2015.1125175
Ci4. Lorena BATAGAN (2011) Indicators for Economic and Social Development of Future Smart City, JAQM Volume 6, Issue 2 - June 30, 2011, ,citat de:	
Ci4.1	Robertas Jucevičius, Laura Liugailaitė-Radzvičienė, The Evaluation of City's Intelligence, Public Policy and Administration, Vol 13, No 3 (2014), ISSN 09520767, https://www3.mruni.eu/ojs/public-policy-and-administration/article/view/3963 , ISI
Ci5. Cătălin BOJA, Adrian POCOVNICU, Lorena BATAGAN (2012)-Distributed Parallel Architecture for "Big Data", Informatica Economică, vol.16, nr. 2/2012: 116-127, ISSN: 1453-1305, baza de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, IndexCopernicus, RePEc http://www.revistaie.ase.ro/content/62/12%20-%20Boja.pdf	
Ci5.1	Shahriar Akter Email, Samuel Fosso Wamba, Big data analytics in E-commerce: a systematic review and agenda for future research, Electronic Markets, May 2016, Volume 26, Issue 2, pp 173–194,ISSN: 1019-6781, https://link.springer.com/article/10.1007/s12525-016-0219-0 , ISI
Ci5.2	Behl, A ; Dutta, P; Lessmann, S ; Dwivedi, YK ; Kar, S, A conceptual framework for the adoption of big data analytics by e-commerce startups: a case-based approach, INFORMATION SYSTEMS AND E-BUSINESS MANAGEMENT, Volume 17L, Issue2-4, Page285-318, 2019, DOI10.1007/s10257-019-00452-5, ISSN 1617-9846, WOS:000492920400001
Ci5.3	Gunasekaran Manogaran, Daphne Lopez, Disease Surveillance System for Big Climate Data Processing and Dengue Transmission, International Journal of Ambient Computing and Intelligence , 2017, https://www.igi-global.com/article/disease-surveillance-system-for-big-climate-data-processing-and-dengue-transmission/179291
Ci5.4	Bao-Rong Chang, Hsiu-Fen Tsai , Hung-Ta Hsu Secondary Index to Big Data NoSQL Database - Incorporating Solr to HBase Approach, Journal of Information Hiding and Multimedia Signal Processing, ISSN 2073-4212, International Volume 7, Number 1, January 2016, http://bit.kuas.edu.tw/~jihmsp/2016/vol7/IJH-MSP-2016-01-009.pdf

C15.5 Ramasamy, Ramachandran, The production of salary profiles of ICT professionals: Moving from structured database to big data analytics, *Statistical Journal of the IAOS*, vol. 31, no. 2, pp. 177-191, 2015, ISSN 1874-7655, <http://content.iospress.com/articles/statistical-journal-of-the-iaos/sji891>

C15.6 Vaidya, Deepa P.; Deshpande, Shrinivas P., Parallel Data Mining Architecture for Big Data, *International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)*, suppl. National Conference on "Advanced Technologies in...: Amravati (2015): 208-213., <https://search.proquest.com/openview/fab4054fe021e8b788465e8f56804154/1?pq-origsite=scholar&cbl=2029261>, ISSN:2277-9477

C15.7 Yasser AL-HADAD, Răzvan Daniel ZOTA, Implementing Business Intelligence System - Case Study, *Database Systems Journal* vol. VII, no. 1/2016, ISSN:2069 3230, <http://www.dbjournal.ro/archive/23/23.pdf#page=36>

C15.8 Laura Matei, Big Data Issues: Performance, Scalability, Availability, *Journal of Mobile, Embedded and Distributed Systems - JMEDS*, Vol 6, NO 1 (2014), <http://jmeds.eu>

C16.A. VISOIU, L. BĂTĂGAN, C. BOJA, Quality model for M-learning applications, *Proceedings of the 8th WSEAS international conference on Data networks, communications, computers* November 07-09, 2009, Baltimore, MD, USA, 60-66, 2009, 1790-5109, citat de:

C16.1 RG Chung, CW Li, CL Chen - An comparative analysis of the current status of digital divide in Taiwan, *WSEAS Transactions on Computers*, 2010 - unpan1.un.org, ISSN: 1109-2750 748 Issue 7, Volume 9, July 2010, indexat in baze de date internationale Scopus, EBSCO, ProQuest <http://www.wseas.us/e-library/transactions/computers/2010/89-749.pdf>

C17. Cătălin Boja, Lorena Bătăgan, Alin Zamfiroiu (2010)-Secure Architecture for M-Learning Bluetooth Services, *Informatica Economică* vol. 14, no. 3/2010: 47- 59, ISSN: 1453-1305, citat de:

C17.1 Silvia Trif (2011) Using Genetic Algorithms in Secured Business Intelligence Mobile Applications, *Informatica Economică*, vol. 15, no. 1/2011, ISSN: 1453-1305, baze de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, Index Copernicus, RePEc <http://revistaie.ase.ro/content/57/06%20-Trif.pdf>

C17.2 Silvia Trif, Adrian Visoiu (2011) A Windows Phone 7 Oriented Secure Architecture for Business Intelligence Mobile Applications, *Informatica Economică*, vol. 15, no. 2/2011, ISSN: 1453-1305, baze de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, Index Copernicus, RePEc <http://revistaie.ase.ro/content/58/11%20-%20Trif,%20Visoiu.pdf>

C18. Lorena Bătăgan (2011)-Smart Cities and Sustainability Models, *Informatica Economică*, vol. 15, nr. 3/2011: 116-127, ISSN: 1453-1305, citat de:

C18.1 Clara Benevolo, Renata Paola Dameri, La smart city come strumento di green development. Il caso di Genova Smart City, no. 3, 2013, *Impresa Progetto - Electronic Journal of Management*, ISSN 1824-3576, https://www.impresaprogetto.it/sites/impresaprogetto.it/files/articles/3-2013_wp_benevolo_dameri.pdf

C18.2 Renata P. Dameri, Francesca Ricciardi, "Smart city intellectual capital: an emerging view of territorial systems innovation management", *Journal of Intellectual Capital*, 2015, Vol. 16 Issue: 4, <http://www.emeraldinsight.com/doi/full/10.1108/JIC-02-2015-0018>

C18.3 Jianjun Sun, Jiaqi Yan Email, Kem Z. K. Zhang, Blockchain-based sharing services: What blockchain technology can contribute to smart cities, *Financial Innovation*, 2016, 2:26 ISSN: 2199-4730, <https://jfin-swufe.springeropen.com/articles/10.1186/s40854-016-0040-y>

C18.4 Claudiu BRANDAS, Otniel DIDRAGA, Nicolae BIBU, Study on Risk Approaches in Software Development Projects, *Informatica Economică* vol. 16, no. 3/2012, ISSN: 1453-1305, baze de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, Index Copernicus, RePEc <http://revistaie.ase.ro/content/63/13%20-%20Brandas.pdf>

C18.5 Jianjun Sun, Jiaqi Yan, Kem Z. K. Zhang, Blockchain-based sharing services: What blockchain technology can contribute to smart cities, *Financial Innovation*, 2016, 2:26, ISSN: 2199-4730, <https://jfin-swufe.springeropen.com/articles/10.1186/s40854-016-0040-y>

C19. Lorena Bătăgan (2008) Knowledge Dynamics and Economy Growth, *Informatica Economică*, Vol. XII, nr. 4(48)/2008:27-30, ISSN: 1453-1305, citat de:

C19.1 Ion SMEUREANU, Andreea DIOȘTEANU (2009) A Collaborative System Software Solution for Modeling Business Flows Based on Automated Semantic Web Service Composition, *Informatica Economică*, *Informatica Economică* vol. 13, no. 2/2009, ISSN: 1453-1305, baze de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, Index Copernicus, RePEc <http://revistaie.ase.ro/content/50/004%20-%20Smeureanu.pdf>

C10. Lorena Bătăgan, Localități Virtuale, *Economică București*, 254, 2008, 978-973-709-438-4, citat de:

C10.1 ALIN ISAC, CLAUDIA ISAC, ANCA JARMILA GUȚĂ, USING THE DATABASE MANAGEMENT SYSTEM OF THE FINANCIAL STATEMENTS SUBMISSION, *Annals of the University of Petroșani, Economics*, 11(2), 2011, 147-154, baze de date: EBSCO, SCIPPIO, DOAJ, SCIRIUS, ICAAP, Index Copernicus, RePEc <http://upet.ro/annals/economics/pdf/2011/part2/Isac-Isac-Guta.pdf>

C10.2 A Isac, M Muntean, D Dănăiaș, M Șoavă The Current Stage Of The Development Of G2B And B2G Electronic Services In Romania, *Annals of the University of Petroșani*, 2010, baze de date: EBSCO, SCIPPIO, DOAJ, SCIRIUS, ICAAP, Index Copernicus, RePEc <http://upet.ro/annals/pdf/20100220.pdf>

C10.3 N Isac, C Băgu, Global Perspectives In Automotive Industry, *Annals of the University of Petroșani*, 2010, baze de date: EBSCO, SCIPPIO, DOAJ, SCIRIUS, ICAAP, Index Copernicus, RePEc <http://www.upet.ro/anal/economie/pdf/20100219.pdf>

C11. Catalin BOJA, Lorena BĂTĂGAN (2009), Analysis of m-learning applications quality WSEAS Transactions on Computers, v.8, no.5, 767-777, 2009, 1109-2750, indexate in baze de date internationale Scopus, EBSCO, ProQuest, citat de:

C11.1 M Shanmugapriya, A Tamilarasia, Designing an m-learning application for ubiquitous learning environment in the android based mobile devices using web services, - *Indian Journal of Computer Science*, 2011 - ijcsce.com, baze de date: EBSCO, DOAJ, Cabell's <http://www.ijcsce.com/docs/IJCSCE11-02-01-055.pdf>

C11.2 M Bizoi, AM Suduc, G Gorghiu, LM Gorghiu Analysis of 1000 Days of Collaborative Activities in Two Multinational Educational Projects - WSEAS Transactions on Computers, 2009 - wseas.us, indexat in baze de date internationale Scopus, EBSCO, ProQuest <http://www.wseas.us/e-library/transactions/education/2009/29-751.pdf>

C11.3 M Popa, C Toma - Structures used in secure automatic ticketing system WSEAS Transactions on Computers, 2010 - wseas.us, indexat in baze de date internationale Scopus, EBSCO, ProQuest <http://www.wseas.us/e-library/transactions/computers/2010/89-161.pdf>

C11.4 GABN Jain, RCP Achaliya DROID M-Learning, *International Journal of electronics, Communication & Soft Computing Science & Engineering*, ISSN: 2277-9477, indexat in *Computer Science Directory, Index Copernicus, Open J Gate* <http://www.ijecscse.org/papers/SpecialIssue/comp1/132.pdf>

C12. C. BOJA, L. BĂTĂGAN, Software Characteristics of M-Learning Applications, *Proc. of. 10th WSEAS International Conference on Mathematics and Computers in Business and Economics (MCBE'09)*, Prague, Czech Republic, March 23-25, 2009, 88-93, 2009 1790-5109 ISBN: 978-960-474-063-5, citat de:

C12.1 M Popa - Audit Process during Projects for Development of New Mobile IT Application *Informatica Economică*, 2010 - revistaie.ase.ro, baze de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, Index Copernicus, RePEc <http://revistaie.ase.ro/content/55/1003%20-%20Marius%20Popa.pdf>

C13. Lorena BĂTĂGAN, Adrian POCOVNICU, Sergiu CAPISIZU (2009) E-Service Quality Management, *IAQM Volume 4 Issue 3 - September 30, 2009*, baze de date: EBSCO, DOAJ, Cabell's, OpenJ, ICAAP, Index Copernicus, ERIC

C13.1 P. Kannan Head, R. Saravanan, Analysis of E-Tailing Service Quality in Rural Market: A Comparative Study, *European Journal of Social Sciences*, ISSN 1450-2267 Vol.29 No.3 (2012), pp. 355-365, EuroJournals Publishing, Inc. 2012, <http://www.eurojournalofsocialsciences.com> *Journal of Social Sciences* is indexed by EBSCO, SSRN, DOAJ, Ulrich, Cabell's

C14. Lorena Bătăgan (2007) Indicators for Knowledge Economy, *Revista Informatica Economică*, nr. 4 (44)/2007, ISSN: 1453-1305, citat de:

C14.1 Marek Giebel, Digital Divide, Knowledge and Innovations, *Journal of Information, Information Technology, and Organizations* Volume 8, 2013, indexata in Elsevier, EBSCO, Intute, Ulrichs, Scopus, Directory of Open Access Journals, Index of Information Systems Journals, Cabell's Directory of Publishing Opportunities in Educational Technology & Library Science <http://www.iaikm.org/jiito/articles/JIITov8p001-024Giebel562.pdf>

Citări în cărți

in carte de specialitate sau volum colectiv publicate în străinătate

C15. Lorena Bătăgan (2011)-Smart Cities and Sustainability Models, *Informatica Economică*, vol. 15, nr. 3/2011: 116-127, ISSN: 1453-1305, citat de:

C15.1 Poonam Sharma, Swati Rajput, Perspectives of Smart Cities: Introduction and Overview, *Sustainable Smart Cities in India*, pp 1-13, 2017, ISBN 978-3-319-47144-0, https://link.springer.com/chapter/10.1007/978-3-319-47145-7_1

C15.2 Amador Durán-Sánchez, María de la Cruz del Río-Rama, Almudena Sereno-Ramírez Kristina Bredis, Sustainability and Quality of Life in Smart Cities: Analysis of Scientific Production, *Sustainable Smart Cities* pp 159-181, 2017, ISBN 978-3-319-40894-1, https://link.springer.com/chapter/10.1007/978-3-319-40895-8_12

C15.3 Renata Paola Dameri, Using ICT in Smart City, *Smart City Implementation* pp 45-65, 2017, ISBN 978-3-319-45765-9, https://link.springer.com/chapter/10.1007/978-3-319-45766-6_3

C15.4 Sedat Kula Email, Ahmet Guler, Smart Public Safety: Application of Mobile Electronic System Integration (MOBESE) in Istanbul, *Smarter as the New Urban Agenda* pp 243-258, 2016, ISBN 978-3-319-17619-2, https://link.springer.com/chapter/10.1007/978-3-319-17620-8_13

C15.5 Cesar Marolla, Climate Health Risks in Megacities: Sustainable Management and Strategic Planning, December 6, 2016, ISBN 9781498767743, <https://www.crcpress.com/Climate-Health-Risks-in-Megacities-Sustainable-Management-and-Strategic-Marolla/p/book/9781498767743>

C15.6 M Granath, The Smart City—how smart can IT be?: Discourses on digitalisation in policy and planning of urban development, *Linköping University Electronic Press*, 2016, ISBN 9176856984, <https://www.diva-portal.org/smash/get/diva2:956501/FULLTEXT01.pdf>

C15.7 Manuel Pedro Rodríguez Bolívar Email, Characterizing the Role of Governments in Smart Cities: A Literature Review, *Smarter as the New Urban Agenda* pp 49-71, 2016, ISBN 978-3-319-17619-2, https://link.springer.com/chapter/10.1007/978-3-319-17620-8_3

C15.8 Annalisa Cocchia, Smart and Digital City: A Systematic Literature Review, pp 13-43, 2015 Springer, ISBN 978-3-319-06159-7, https://link.springer.com/chapter/10.1007%2F978-3-319-06160-3_2

C15.9 T. M. Vinod Kumar, E-Governance for Smart Cities, pp 1-43, 2014, Springer, ISBN 978-981-287-287-6, https://link.springer.com/chapter/10.1007/978-981-287-287-6_1

C15.10 Jolita Sinkiene, Kristina Grumadaite, Laura Liugailaitė-Radzickiene, DIVERSITY OF THEORETICAL APPROACHES TO THE CONCEPT OF SMART CITY, *International Scientific Conference, "Business and Management 2014"*, May 15-16, 2014, Vilnius, LITHUANIA, Section: Smart Development, ISBN print 978-609-457-652-2, <http://www.bm.vgtu.lt>

C15.11 Manuel Pedro Rodríguez Bolívar, Mapping Dimensions of Governance in Smart Cities: Practitioners versus Prior Research, *Proceedings of the 17th International Digital Government Research Conference on Digital Government Research*, PP 312-324, Shanghai, China — June 08 - 10, 2016 ISBN: 978-1-4503-4339-8, <https://dl.acm.org/citation.cfm?id=2912176>

C15.11 Mona N. Shah, Shekhar Nagargoje, Chiranjay Shah, Assessment of Ahmedabad (India) and Shanghai (China) on Smart City Parameters Applying the Boyd Cohen Smart City Wheel, *Proceedings of the 20th International Symposium on Advancement of Construction Management and Real Estate* pp 111-127, 2016, ISBN 978-981-10-0855-9, https://link.springer.com/chapter/10.1007/978-981-10-0855-9_10

C16.Cătălin BOJA, Adrian POCOVNICU, Lorena BĂTAGAN (2012)-Distributed Parallel Architecture for "Big Data", Informatica Economică, vol.16, nr. 2/2012: 116-127, ISSN: 1453-1305, baze de date: EBSCO, DOAJ, Cabell's, ProQuest, Inspec, IndexCopernicus, RePEc http://www.revistaie.ase.ro/content/62/12%20-%20Boja.pdf
C16.1 Geetam S. Tomar,Narendra S. Chaudhari,Robin Singh Bhadoria,Ganesh Chandra, The Human Element of Big Data: Issues, Analytics, and Performance, Taylor & Francis Group, 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487-2742 CRC Press 2016, Pages 303–333, Print ISBN: 978-1-4987-5415-6
C16.2 Hui-Huang Hsu Chuan-Yu Chang Ching-Hsien Hsu, Big Data Analytics for Sensor-Network Collected Intelligence, PP 326, 2017, ISBN: 9780128093931, https://www.elsevier.com/books/big-data-analytics-for-sensor-network-collected-intelligence/hsu/978-0-12-809393-1
C16.3 Bao Rong Chang Hsiu-Fen Tsai, Chia-Yen Chen, Chien-Feng Huang Hung-Ta Hsu Implementation of secondary index on cloud computing NoSQL database in big data environment, Journal Scientific Programming archive Volume 2015, January 2015 Article No. 19 Hindawi Publishing Corp. New York, NY, United States ,DOI:10.1155/2015/560714 https://dl.acm.org/citation.cfm?id=2836798
C16.4 Hazem M. El-Bakry, Nikos E. Mastorakis, and Michael E. Fafalios, Fast Information Retrieval from Big Data by using Neural Networks implemented in the Frequency Domain INTERNATIONAL JOURNAL of NEURAL NETWORKS and ADVANCED APPLICATIONS Volume 1, 2014, ISSN: 2313-0563 https://www.researchgate.net/profile/Nikos_Mastorakis2/publication
C16.5 Bao Rong Chang ; Hsiu-Fen Tsai ; Yo-Ai Wang ; Chia-Yen Chen Realization of secondary indexing to NoSQL database with intelligent adaptation, 2015, ISBN: 978-1-4673-9606-6, http://ieeexplore.ieee.org/abstract/document/7407078/
C17.Lorena BĂTAGAN, Adrian POCOVNICU, Sergiu CAPISIZU (2009) E-Service Quality Management, JAQM Volume 4 Issue 3 - September 30, 2009, baze de date: EBSCO, DOAJ, Cabell's, OpenJ, ICAAP, IndexCopernicus, ERIC
C17.1 S Venkatraman, M Alazab IT in the Public Sphere: Applications in Administration, Government, Politics, and Planning, ISBN: 9781466647190, 2014, Indexed In: SCOPUS, https://www.igi-global.com/book/public-sphere-applications-administration-government/78246

6. Proiecte de cercetare-dezvoltare

Nr. Crt.	Titlu proiect/Contract	Număr/Cod	Fază	Beneficiar	Nr. Contract	An	Valoare (RON)	Rol
Pn1	Mecanisme și metode de dezvoltare locală prin intermediul tehnologiilor informaționale moderne și sistemelor inteligente - suport pentru orașe inteligente în contextul economiei cunoașterii	0516/2013	Unică 2013	Fondul Social European	POSDRU/89/1.5/S/5 9184	2015	4080	Director de proiect
Pn2	Mecanisme și metode de dezvoltare locală prin intermediul tehnologiilor informaționale moderne și sistemelor inteligente - suport pentru orașe inteligente în contextul economiei cunoașterii	0516/2012	Unică 2012	Fondul Social European	POSDRU/89/1.5/S/5 9184	2012	4080	Director de proiect
Pn3	Mecanisme și metode de dezvoltare locală prin intermediul tehnologiilor informaționale moderne și sistemelor inteligente - suport pentru orașe inteligente în contextul economiei cunoașterii	0516/2011	Unică 2011	Fondul Social European	POSDRU/89/1.5/S/5 9184	2011	4480	Director de proiect
Pn4	Mecanisme și metode de dezvoltare locală prin intermediul tehnologiilor informaționale moderne și sistemelor inteligente - suport pentru orașe inteligente în contextul economiei cunoașterii	0516/2010	Unică 2010	Fondul Social European	POSDRU/89/1.5/S/5 9184	2010	1200	Director de proiect
Pn5	Dezvoltarea localitatilor în contextul societății informaționale prin managementul informațiilor	TD256	Unică 2006	CNCSIS, MEC	3468/24/06/2006	2006	8000	Director de proiect
Pn6	Dezvoltarea localitatilor în contextul societății informaționale prin managementul informațiilor	TD256	Unică 2005	CNCSIS, MEC	27662/14.03.2005	2005	6500	Director de proiect
Pn7	Dezvoltarea localitatilor în contextul societății informaționale prin managementul informațiilor	TD256	Unică 2004	CNCSIS, MEC	33400/29.06.2004	2004	7500	Director de proiect
Pn8	Dezvoltarea prin virtualizare a societății românești în contextul economiei digitale	AT	Unică 2005	CNCSIS, MEC		2005		Membru
Pn9	Organizarea virtuală a muncii și activităților în societatea informațională	A	Unică 2004	CNCSIS, MEC		2004		Membru

Burse:

- Bursa:** Performanță și excelență în cercetarea postdoctorală în domeniul științelor economice din România
Titlul lucrării: MECANISME ȘI METODE DE DEZVOLTARE LOCALĂ PRIN INTERMEDIUL TEHNOLOGIILOR INFORMAȚIONALE MODERNE ȘI SISTEMELOR INTELIGENTE - SUPT PENTRU ORAȘE INTELIGENTE ÎN CONTEXTUL ECONOMIEI CUNOAȘTERII
Finanțatorul: Fondul Social European - POSDRU/89/1.5/S/59184 2010-2013
- Bursa:** Program individual de burse de cercetare pentru tineri doctoranzi- Bd
Titlul lucrării: ECONOMIA DIGITALA SI IMPLICATIILE EI ASUPRA DEZVOLTARII LOCALITATILOR
Finanțatorul: CNCSIS 2003-2006