

«
» (

304/13.6.2017)

1.

/	/					
1.			&		-	814/19.05.2015, . Đ
2.			&		È	1283/03.12.2012, . Đ

/ : 1

/ : 2

- Dais A., M. Nikolaidou, D. Anagnostopoulos, %A Web 2.0 Citizen Centric Model for T-Government Services+, IEEE Intelligent Systems, Volume 28 Issue 5, 2013.
- Thanos Papadopoulos, Teta Stamati, Mara Nikolaidou, Dimosthenis Anagnostopoulos, %From Open Source to Open Innovation practices: A case in the Greek context in light of the dept crisis+, Technological Forecasting and Social Change, Volume 80, Issue 6, pp1232-1246, July 2013.
- Papadopoulou, P., Nikolaidou, M. and Martakos, D, %What is Trust in e-Government? A Proposed Typology+, in proceedings of HICCS-43, Hawaii, USA, IEEE Computer Press, January 2010.
- Nikolaidou M., G. Laskaridis, A. Panagiotaki, D. Anagnostopoulos, %Renovating Information Technology Infrastructure to effectively provide E-Services+, IFIP International Federation for Information Processing Series Vol. 205, IFIP TC 8 International Conference on Research and Practical Issues of Enterprise Information Systems (CONFENIS 2006), Springer Verlag, 2006.

1.					&		-
2.					,		-
3.							/ (HUMAN COMPUTER INTERACTION) È (VIRTUAL REALITY)
4.							
5.							
6.							
7.							
8.							
9.				&			
10.							
11.							
12.							
13.					&		
14.							È
15.							
16.							
17.				FREDERICK	-	-	

18.							
19.							
20.							
21.							
22.							
23.					,		
24.							
25.					&		
26.							
27.							
28.						,	
29.							
30.							
31.							
32.							
33.							
34.							

35.							
36.							' &
37.							
38.				/			
39.							(SOFTWARE DESIGN) (INFORMATION SYSTEMS)
40.				/			
41.							
42.							
43.							
44.							
45.							
46.				/			
47.							È
48.				&			(, , ,)
49.						& /	/
50.					&		/
51.							

52.							
53.							(SOFTWARE TESTING)
54.							
55.							
56.							
57.	-						
58.	-			&			
59.							
60.							
61.							
62.						&	
63.						,	
64.							

/ : 1 3 61

/ 4 8

/ 9 40 62 64

/ 41 59

/ 60

:

- Sarantopoulos, Panagiotis, Aristeidis Theotokis, Katerina Pramadari, and Georgios Doukidis (2016), Shopping missions: An analytical method for the identification of shopper need states, Journal of Business Research, 69 (3), 1043- 52.
- Pramadari, K., Evgeniou, T., Doukidis, G. (2009) Strategic E-Business Support to Critical Supply-Chain Operations: A Case from Grocery Retailing. Journal of Information Technology. Vol. 23, No. 4, pp. 269 - 281. IF10: 2.907 (5-year IF: 3.447).
- Doukidis, G., Pramadari, K., Lekakos, G., (2008) OR and the Management of Electronic Services, European Journal of Operational Research, vol. 187, pp. 1296-1309.

3.

1.				&	-		-
2.				' & "	- ()		: ' /
3.				&	-		-

4.				-	&	-	
5.				(. . .)		(. . .)	HUMAN-COMPUTER INTERACTION
6.				" "	,	&	
7.				" "	,	&	

/ : 1 5

/ 6 7

4.

1.				INSTITUTE OF DIGITAL GAMES, UNIVERSITY OF MALTA	ARTIFICIAL INTELLIGENCE, GAME TECHNOLOGY, AFFECTIVE COMPUTING, HUMAN COMPUTER INTERACTION, COMPUTATIONAL CREATIVITY
2.	SZWILLUS	GERD		UNIVERSITÄT PADERBORN, FAKULTÄT EIM, INSTITUT FÜR INFORMATIK	COMPUTER SCIENCE, SOFTWARE TECHNOLOGY AND HUMAN-COMPUTER INTERACTION
3.				TECHNISCHE UNIVERSITEIT EINDHOVEN	HUMAN COMPUTER INTERACTION
4.				CYPRUS UNIVERSITY OF TECHNOLOGY	HUMAN COMPUTER INTERACTION USER CENTRED DESIGN ACCESSIBILITY
5.	GUALTIERO	VOLPE		UNIVERSITÀ DEGLI STUDI DI GENOVA	HUMAN-COMPUTER INTERACTION

6.				UPPSALA UNIVERSITY	HUMAN-COMPUTER INTERACTION ETHICS PSYCHOLOGY
7.	MICHAL	JACOVI		IBM RESEARCH - HAIFA	HUMAN-COMPUTER-INTERACTION (HCI), COMPUTER SUPPORTED COOPERATIVE WORK (CSCW)
8.				NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	INFORMATICS, HUMAN COMPUTER INTERACTION - LEARNING TECHNOLOGIES - INTERACTION DESIGN
9.	JÖRN	ALTMANN		SEOUL NATIONAL UNIVERSITY	COMPUTER SCIENCE TECHNOLOGY MANAGEMENT MICROECONOMICS E-COMMERCE POLICY MAKING
10.	NICOLAS	SPYRATOS		UNIVERSITE PARIS SUD 11	BIG DATA ANALYTICS, DATABASES, DATA WAREHOUSES, CONCEPTUAL MODELING, DIGITAL LIBRARIES, INFORMATION SYSTEMS
11.	YOGESH	DWIVEDI		SWANSEA UNIVERSITY	BUSINESS, MANAGEMENT, INFORMATION SYSTEMS
12.	JIRI	HREBICEK		MASARYK UNIVERSITY, INSTITUTE OF BIostatISTICS AND ANALYSES	COMPUTATIONAL SCIENCE AND ENGINEERING ENVIRONMENTAL INFORMATION SYSTEMS (NATIONAL AND INTERNATIONAL LEVEL) EGOVERNMENT, ANALYSIS, DESIGN AND IMPLEMENTATION IS FOR PUBLIC ADMINISTRATION BODIES MATHEMATICAL MODELLING IN BIOLOGY AND ECOLOGY SUSTAINABLE DEVELOPMENT, CORPORATE SUSTAINABLE REPORTING, INTEGRATE MANAGEMENT
13.	PANTELIS	KOUTROUMPIS		IMPERIAL COLLEGE LONDON	ECONOMICS, INFORMATION SYSTEMS
14.	NIKOLAY	MEHANDJIEV		MANCHESTER BUSINESS SCHOOL	ENTERPRISE INFORMATION SYSTEMS
15.				UNIVERSITY OF NEW BRUNSWICK	GEOGRAPHIC INFORMATION SYSTEMS AND SCIENCE
16.				UNIVERSITY OF MARYLAND BALTIMORE COUNTY (UMBC)	INFORMATION SYSTEMS
17.				UNIVERSITY OF AGDER	INFORMATION SYSTEMS
18.				MANCHESTER BUSINESS SCHOOL	INFORMATION SYSTEMS
19.	DR	KINSHUK		ATHABASCA UNIVERSITY	INFORMATION SYSTEMS
20.	MARIA	BIELIKOVA		SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA	INFORMATION SYSTEMS, ARTIFICIAL INTELLIGENCE
21.				UNIVERSITY OF SURREY	INFORMATION SYSTEMS, BUSINESS ANALYTICS
22.	KONSTANTINOS	DANAS		KINGSTON UNIVERSITY, LONDON	INFORMATION SYSTEMS, HEALTH INFORMATICS
23.	()			KENT BUSINESS SCHOOL	INFORMATION SYSTEMS/OPERATIONS MANAGEMENT
24.	IOANNA	CONSTANTIOU		COPENHAGEN BUSINESS SCHOOL	INNOVATION AND STRATEGY IN INFORMATION SYSTEMS
25.				CYPRUS UNIVERSITY OF TECHNOLOGY	KNOWLEDGE ENGINEERING AI IN MEDICINE INTELLIGENT DATA ANALYSIS TEMPORAL INFORMATION SYSTEMS IN MEDICINE

26.				CALIFORNIA STATE UNIVERSITY STANISLAUS	MANAGEMENT INFORMATION SYSTEMS
27.				UNIVERSITY OF BRIGHTON	SOFTWARE ENGINEERING, SECURITY ENGINEERING, INFORMATION SYSTEMS, REQUIREMENTS ENGINEERING, SECURE SOFTWARE SYSTEMS ENGINEERING, MULTI AGENT SYSTEMS
28.	PEGGY	AGOURIS		GEORGE MASON UNIVERSITY	SURVEYING ENGINEERING REMOTE SENSING DIGITAL IMAGE PROCESSING AND ANALYSIS PHOTOGRAMMETRY GIS GEOSPATIAL INFORMATION SYSTEMS SPATIOTEMPORAL INFORMATION MODELING GEOGRAPHY
29.					
30.					
31.	ENRIQUE	ALBA		UNIVERSITY OF MALAGA	COMPLEX OPTIMIZATION, METAHEURISTICS, SMART CITIES, SOFTWARE ENGINEERING, DYNAMIC PROBLEMS, BIOINFORMATICS, COMMUNICATION NETWORKS, HIGH PERFORMANCE COMPUTING
32.				UNIVERSITY OF BRIGHTON	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE, SOFTWARE ENGINEERING
33.	PARIS	AVGERIOU		UNIVERSITY OF GRONINGEN	COMPUTER SCIENCE, SOFTWARE ENGINEERING
34.	MIKE	HINCHEY		LERO-THE IRISH SOFTWARE RESEARCH CENTRE	SOFTWARE ENGINEERING
35.	PANOS	LINOS		BUTLER UNIVERSITY	SOFTWARE ENGINEERING
36.				PACE UNIVERSITY	SOFTWARE ENGINEERING AND COMPUTER SCIENCE
37.	FUTATSUGI	KOKICHI		JAPAN ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY	SOFTWARE ENGINEERING, COMPUTER SCIENCE
38.				CITY UNIVERSITY LONDON	SOFTWARE ENGINEERING, SOFTWARE SYSTEMS SECURITY, CLOUD & SERVICE ORIENTED COMPUTING

/ 1 8

/ 9

/ 10 28

/ 29 38

