2011 3rd International Conference on Next Generation Networks and **Services**

(NGNS 2011)

Hammamet, Tunisia **18-20 December 2011**



IEEE Catalog Number: CFP1170R-PRT **ISBN:**

978-1-4673-0138-1

Program

Sunday, December 18, 2011

Web Based Systems Sunday, December 18, 5:30PM-7:00PM, Utique Room Chairs: Lothar Fickert (Graz University of Technology - Austria) Olfa Jemai (University of Gabes – Tunisia)	
#11, Building blocks of a Sensitivity-based Search Engine Mehdi Adda (Quebec University, Canada)	1
#25, Recommendation Plugin to facilitate student learning of the platform E-learning Hicham Moutachaouik (Laboratory IRF-SIC, Faculty of Science Agadir, Morocco) Hassan Douzi (Laboratory IRF-SIC, Faculty of Science Agadir, Morocco) Abdelaziz Marzak (Laboratory of Information Technologies and Modeling, Morocco) Hicham Behja (Laboratory Command and Control of System Production ENSAM, Morocco) Brahim Ouhbi (Laboratory Command and Control of System Production ENSAM, Morocco)	6
 #31, Opportunities, Integration and Issues of Applying new Technologies over e-Learning Platforms Luca Caviglione (ISSIA, Italian National Research Council, Italy) Mauro Coccoli (DIST, University of Genoa, Italy) Vittoria Gianuzzi (DISI, University of Genoa, Italy) 	12
#37, Towards a Knowledge Model for Multi-view KDD Process EL Moukhtar Zemmouri (Laboratory Command and Control of System Production, Morocco) Hicham Behja (Laboratory Command and Control of System Production, Morocco) Abdelaziz Marzak (Laboratory of Information Technologies and Modeling, Morocco)	18
#39, Building corporate memories in collaborative way using ontologies Rabab Chakhmoune (Laboratory Command and Control of Production Systems, Morocco) Hicham Behja (Laboratory Command and Control of Production Systems, Morocco) Abdelaziz Marzak (Laboratory of Information Technologies and Modeling, Morocco)	23
 #49, SeMQI: A New Model for Semantic Interpretation of Query Interfaces Radhouane Boughammoura (Faculty of Sciences of Monastir, Tunisia) Mohamed Nazih Omri (Faculty of Sciences of Monastir, Tunisia) Lobna Hlaoua (High School of Sciences and Technology of H. Sousse, Tunisia) 	PIC
Wireless, Ubiquitous Technologies and Communications, and Pervasive Computing Monday, December 19, 10:15AM-11:45AM, Utique Room Chairs: Abdelaziz Marzak (Lab. of Information Technologies and Modeling - Morocco) Moncef Charfi (ENIS, University of Sfax – Tunisia)	

Walid Hakimi (Syscom, ENIT, Tunisia) Mahmoud Ammar (Syscom, ENIT, Tunisia) 34

	39
wireless sensor networks Said Ben Alla (LAVETE laboratory, Sciences and Technics Faculty, Morocco)	
Abdellah Ezzati (LAVETE laboratory, Sciences and Technics Faculty, Morocco)	
Ahmed Mouhsen (IMMII laboratory, Sciences and Technics Faculty, Morocco)	
Abderrahim Beni Hssane (MATIC laboratory, Chouaïb Doukkali University, Morocco)	
Moulay Lahcen Hasnaoui (MATIC laboratory, Chouaïb Doukkali University, Morocco)	
#32, Root-Music Algorithm for Direction Finding with Nonunifrom Linear Arrays	РЮ
Abdessalem Mhamdi (Tunisia Polytechnic School, University of Carthage, Tunisia)	
Abdelaziz Samet (Tunisia Polytechnic School, University of Carthage, Tunisia)	
#45, Improvement of TCP protocol Performance in MANET	P 1C
Sofiane Hamrioui (University of Technology Sciences Houari Boumediene, Algeria)	
Mustapha Lalam (University Mouloud Mammeri, Algeria)	
#77, Security Issues in Wireless Sensor Network	РЮ
Soufiene Ben Othman (ISGI, Univ. Kairouan, Tunisia)	
Abdalbasset Trad (Prince, InfoCom Sousse, Tunisia)	
Habib Youssef (Prince, InfoCom Sousse, Tunisia)	
#78, Queueing Performance Analysis of CAC Scheme in OFDMA based WiMAX System	62
Abdelali El Bouchti (Computer Networks Mobility and Modeling Lab., Hassan1 U., Morocco)	
Said EL Kafhali (Computer, Networks, Mobility and Modeling Lab., Hassan 1 Univ., Morocco)	
Abdelkrim Haqiq (Computer, Networks, Mobility and Modeling Lab., Hassan 1 Univ., Morocco)	
QoS and Performance Evaluations	
Monday, December 19, 3:00PM-4:30PM, Utique Room	
Chairs: Hicham Behja (Lab. Command and Control of Production Systems, Morocco)	
Monji Kherallah (FSS, University of Sfax – Tunisia)	
#24, FPGA-based image compression for low-power Wireless Camera Sensor Networks	68
Med Lassaad Kaddachi (FSM, University of Monastir, Tunisia)	
Leila Makkaoui (Middle East College of Information Technology, Sultanate of Oman)	
Adel Soudani (FSM, University of Monastir, Tunisia)	
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France)	
Adel Soudani (FSM, University of Monastir, Tunisia)	
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under	72
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors	72
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco)	72
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors	72
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid	72
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid Resource Discovery	
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid Resource Discovery Nabila Chergui (MISC laboratory, Mentouri University, Algeria)	
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid Resource Discovery Nabila Chergui (MISC laboratory, Mentouri University, Algeria) Salim Chikhi (MISC laboratory, Mentouri University, Algeria)	
Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid Resource Discovery Nabila Chergui (MISC laboratory, Mentouri University, Algeria)	
 Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid Resource Discovery Nabila Chergui (MISC laboratory, Mentouri University, Algeria) Salim Chikhi (MISC laboratory, Mentouri University, Algeria) Tahar Kechadi (School of Computer Science and Informatics, Univ. College Dublin, Ireland) #73, Design and FPGA Implementation of a QoS Router for Networks-on-Chip 	
 Adel Soudani (FSM, University of Monastir, Tunisia) Vincent Lecuire (CRAN, CNRS, University of Nancy, France) Jean-Marie Moureaux (CRAN, CNRS, University of Nancy, France) #33, Multimedia Traffic Transmission over Cognitive Radio TDMA Networks under Secondary Collision Errors Abdelaali Chaoub (Lab. of Electronic and Communication, Mohammed V Univ., Morocco) Elhassane Ibn Elhaj (National Institute of Posts and Telecommunications, Morocco) #53, An Architecture based SKOS Ontology for Scalable, Efficient and Fault Tolerant Grid Resource Discovery Nabila Chergui (MISC laboratory, Mentouri University, Algeria) Salim Chikhi (MISC laboratory, Mentouri University, Algeria) Tahar Kechadi (School of Computer Science and Informatics, Univ. College Dublin, Ireland) 	78

xiv	

#82, The impact of Error correcting coding in audio watermarking Faten Chaabane (REGIM, ENIS, University of Sfax, Tunisia) Maha Charfeddine (REGIM, ENIS, University of Sfax, Tunisia) Chokri Ben Amar (REGIM, ENIS, University of Sfax, Tunisia)	90
Applications and Services for Next Generation Networks Tuesday, December 20, 11:00AM-12:30AM, Utique Room Chairs: Haikal El Abed (IFN, Technische Universität Braunschweig, Germany) Chokri Ben Amar (ENIS, University of Sfax – Tunisia)	
#18, Design and Evaluation of an Ethernet Interface Card for the Next Generation Network Mohamed Elbeshti (Murdoch University, Australia) Michael Dixon (Murdoch University, Australia) Terry Koziniec (Murdoch University, Australia)	РЮ
#41, Towards Context Adaptation for M-Learning and Android Services Valerie Monfort (University Paris 1 Panthéon Sorbonne, France) Sihem Cherif (ISIG, University of Kairouan, Tunisia) Souad Ghazouani (ISIG, University of Kairouan, Tunisia)	РЮ
 #46, Study the Iris Segmentation Method for Biometric Pattern Recognition Raida Hentati (CES, University of Sfax, Tunisia) Moncef Boussellmi (CES, University of Sfax, Tunisia) Mohamed Abid (CES, University of Sfax, Tunisia) 	108
#54, A Neural Principal Component Analysis for text based documents keywords extraction Saber Heni (Higher Institute of Computer and Multimedia of Gabes, Tunisia) Ridha Ejbali (REGIM, ENIS, University of Sfax, Tunisia) Mourad Zaied (REGIM, ENIS, University of Sfax, Tunisia) Chokri Ben Amar (REGIM, ENIS, University of Sfax, Tunisia)	112
#75, Automatic Evaluation of Binarization Approaches – Application on Ancient Documents Ines Ben Messaoud (Laboratoire des Systèmes et Traitement de Signal, ENIT, Tunisia) Hamid Amiri (Laboratoire des Systèmes et Traitement de Signal, ENIT, Tunisia) Haikal El Abed (IFN, Technische Universität Braunschweig, Germany) Volker Märgner (IFN, Technische Universität Braunschweig, Germany)	116
#81, A proposed new model for personalization preference Olfa Bali (REGIM, ENIS, University of Sfax, Tunisia) Hichem Karray (REGIM, ENIS, University of Sfax, Tunisia) Anis Ben Ammar (REGIM, ENIS, University of Sfax, Tunisia) Adel M. Alimi (REGIM, ENIS, University of Sfax, Tunisia)	122