

SPECIAL ISSUE: RECENT ADVANCES IN NEXT-GENERATION AND RESOURCE-CONSTRAINED CONVERGED NETWORKS

Guest Editors: Dr. Syed Obaid Amin, Dr. Al-Sakib Khan Pathan and Dr. Syed M. Rahman

- 1 Editorial
 Syed Obaid Amin, Al-Sakib Khan Pathan and Syed M. Rahman
- 4 A seamless handover scheme for vehicles across heterogeneous networks
 A. Prakash, R. Verma, R. Tripathi and K. Naik
- Future wireless networks: key issues and a survey (ID/locator split perspective)

 Chakchai So-In, Raj Jain, Subharthi Paul and Jianli Pan
- End-to-end modelling and performance analysis for network virtualisation in the next generation internet

 Qiang Duan
- 70 The top ten cloud-security practices in next-generation networking Wolf Michael Halton and Syed Rahman
- 85 A mobile middleware to solve interoperability problems in VOIP streaming session
 Rossi Kamal, Mosaddek Hossain Kamal, Muhammad Mostafa Monowar and Choong Seon Hong
- 101 A taxonomy of secure data aggregation in wireless sensor networks

 Hani Alzaid, Ernest Foo, Juan Manuel González Nieto and DongGook Park

Additional Paper

149 Enhanced service differentiation using priority-based MAC protocol for MANETs

Nityananda Sarma and Sukumar Nandi

	ECIAL ISSUE: COGNITIVE	RADIO	NETWORK	ZS
--	------------------------	-------	---------	-----------

Sattar Hussain and Xavier Fernando

Guest Editors: Professor Xavier Fernando, Assistant Professor Patrick Mitran and Associate Professor Lian Zhao

189	Editorial Xavier Fernando, Patrick Mitran and Lian Zhao
195	A continuous-time Markov chain model and analysis for cognitive radio networks Amir Sepasi Zahmati, Xavier Fernando and Ali Grami
213	Differentiated service provisioning in the MAC layer of cognitive radio mesh networks Kiam Cheng How, Maode Ma and Yang Qin
230	Cross-layer design in opportunistic spectrum access-based cognitive radio networks Fotis T. Foukalas, George T. Karetsos and Lazaros F. Merakos
247	OFDM/OQAM modulation for efficient dynamic spectrum access A. Skrzypczak, J. Palicot and P. Siohan
267	Efficient detection of primary users in cognitive radio networks Xuetao Chen, Tamal Bose, S.M. Hasan and Jeffrey H. Reed
286	Neuro-fuzzy-based hand-off and opportunistic spectrum access for cognitive cooperative network M.S. Kaiser and K.M. Ahmed
307	On the throughput performance of cluster-based cognitive radio networks

Additional Paper

- Outage analysis in presence of correlated interferers in a cognitive radio CDMA network
 Sanjay Dhar Roy and Sumit Kundu
- 346 Contents Index
- 348 Keywords Index
- 351 Author Index

Guest Editors: Dr. K. Chandra Sekaran and Dr. Sabu M. Thampi

1	Guest editorial
	K. Chandra Sekaran and Sabu M. Thampi

- 4 Invited Paper: Security analysis of public cloud computing Joseph Idziorek and Mark Tannian
- Task scheduling in heterogeneous distributed systems with security and QoS requirements

 Naeem Al-Oudat and Govindarasu Manimaran
- A hierarchical approach to improve performance of unstructured peer-to-peer system

 G. Khataniar and D. Goswami
- Using contracts to induce cooperation in large scale P2P communication networks: algorithms, stability and applications

 Bridge Q. Zhao and John C.S. Lui
- 82 Analytical evaluation of P2P reputation systems Brent Lagesse
- 97 Local key management in opportunistic networks
 Abdullatif Shikfa, Melek Önen and Refik Molva
- 117 SPA-based task scheduling for hypercubic P2P grid systems
 D. Doreen Hephzibah Miriam and K.S. Easwarakumar
- On effectiveness of cooperation enforcement mechanisms in wireless ad hoc networks

 Manish Chaturvedi and Saniay Srivastava
- 161 SSO password-based multi-server authentication protocol Sandeep K. Sood, Anil K. Sarje and Kuldip Singh

SPECIAL	ISSUE:	OPTIMISATIO	ON ISSU	ES IN	ENERGY	EFFICIENT
		DISTRIBUTE	D SYSTE	EΜ		

Guest Editors: Dr. Grégoire Danoy, Professor Pascal Bouvry,
Professor Samee Ullah Khan, Dr. Bernabé Dorronsoro and
Dr. Sébastien Varrette

- 181 **Editorial**Grégoire Danoy, Pascal Bouvry, Samee Ullah Khan, Bernabé Dorronsoro and Sébastien Varrette
- 184 Analysis of mobile-oriented energy consumption for heterogeneous connections in hybrid wireless networks

 Ziaul Haq Abbas and Frank Y. Li
- 207 Decentralised reinforcement learning for energy-efficient scheduling in wireless sensor networks

 Mihail Mihaylov, Yann-Aël Le Borgne, Karl Tuyls and Ann Nowé
- On the improvement of the enhanced distance-based broadcasting algorithm

 Patricia Ruiz and Pascal Bouvry
- Fuzzy logic-based transmission power control algorithm for energy efficient MAC protocol in wireless sensor networks

 Ramakrishnan Sabitha and Thangavelu Thyagarajan
- 266 Energy efficient automotive networks: state of the art and challenges ahead Christoph Schmutzler, Andreas Krüger, Fred Schuster and Martin Simons
- 286 Multi-layer hybrid wired-cum-wireless sensor network design
 Sima Maleki, Mohammad Mehdi Sepehri, Hamid Farvaresh, Abbas Nayebi and
 Rapinder Sawhney

Additional Papers

- Algorithmic approach for clandestine localisation and tracking in short-range environments

 Saif Al-Kuwari and Stephen D. Wolthusen
- Low complexity timing synchronisation for high speed wireless local area networks

 Sathish Viswanathan, Srikanth Subramanian and Xavier Fernando
- 342 Contents Index
- 344 Keywords Index
- 348 Author Index