PDGC-2010: LIST OF ACCEPTED PAPERS

1	PDGC-6	Steganography in Text files by using Sudoku Puzzle and Conversion Table Bahador Saket Multimedia University, Cyberjaya, MALAYSIA Farnaz Behrang Amirkabir University Of Technology, Tehran, IRAN
2	PDGC-22	An Efficient Key Management Scheme for Mobile Agents in Distributed Networks Morteza Nikooghadam, Farshd Safaei and Ali Zakerolhosseini Faculty of Electrical and Computer Engineering Shahid Beheshti University, Tehran, IRAN
3	PDGC-28	Performance Analysis of a Fuzzy Logic Based Adaptive Call Admission Control over Heterogeneous Wireless Networks Asish K Mukhopadhyay Dept. of Electronics & Comm. Engg Dr. B C Roy Engineering College, Durgapur,713206, INDIA Sajal Saha Dept. of Computer Applications Narula Institute of Technology, Kolkata, 700109, INDIA
4	PDGC-29	JPEG Compressed Image Transmission using Unequal Power Allocation (UPA) over MIMO-OFDM Systems Senthil Kumar V and Pravin Kumar B Amrita School of Engineering, Ettimadai, Coimbatore – 641105, INDIA
5	PDGC-31	Compilation Server – Design and Implementation Mrudula Nimbarte Computer Engineering Department, Bapurao Deshmukh College of Engineering Sevagram, Wardha, MS, INDIA Smita Nagtode Electronics & Telecommunication Department Datta Meghe Institute of Engineering, Technology & Research Sawangi(Meghe), Wardha, MS, INDIA
6	PDGC-33	Efficient Scheduling Algorithms for Real-Time Distributed Systems Apurva Shah G H Patel College of Engg & Tech., Vallabh Vidyanagar, INDIA Ketan Kotecha Nirma Institute of Technology, Ahmedabad, INDIA
7	PDGC-39	Dynamic Load Balancer Algorithm for the computational Grid Environment Rajkumar R, Thamarai Selvi S and Kannan G , Mr.R.Rajkumar, Thamarai Selvi S and Kannan G MIT Campus, Anna University, Chennai, INDIA

8	PDGC-41	Pattern Based Network Security Using AdaBoost Algorithm V. K. Pachghare, Vivek A. Patole College of Engineering, Pune, INDIA Parag Kulkarni Capsilon Research Labs, Capsilon India, Pune, INDIA
9	PDGC-46	Randomness Evaluation of Stream Cipher for Secure Mobile Communication Musheer Ahmad and Izharuddin Department of Computer Engineering, ZH College of Engineering and Technology, AMU, Aligarh, 202002, INDIA
10	PDGC-47	On Throughput Optimization of Multichannel Single Interface 802 11 Protocol in Wireless Mesh Networks Mushtaq Hussain and Qazi Ijaz Ali Institute of Business and Management Sciences, Agricultural University, Peshawar, PAKISTAN Fazl e Hadi Bahria University, Islamabad, PAKISTAN
11	PDGC-58	Security Architecture for Wormhole Detection & Prevention in IEEE 802 11 WLANs Sandeep Kumar , Krishna Kant Agrawal and V.S.Shankar Sriram Birla Institute of Technology, Mesra, Ranchi, INDIA
12	PDGC-62	Optimizing Resources in Real-time Scheduling for Fault Tolerant Processors Radhamani Pillay Pillay, Amrita Vishwa Vidyapeetham, Coimbatore, INDIA Senthil Kumar Chandran, AERB-Safety Research Institute, Kalpakkam, INDIA Sasikumar Punnekkat, M ^{°°} alardalen Real-Time Research Centre, M ^{°°} alardalen University, V ^{°°} aster [°] as, SWEDEN
13	PDGC-67	Several Approaches to Parallel Computing in the Boolean Domain Bernd Steinbach and Wolfram Wessely Institute of Computer Science, Freiberg University of Mining and Technology Freiberg, GERMANY Christian Posthoff Department of Mathematics & Computer Science, University of the West Indies, TRINAD & TOBAGO
14	PDGC-70	BER Performance Improvement in OFDM Systems using Equalization Algorithms Davinder Saini and Bhasker Gupta Department of Electronics and Communication, Jaypee University of Information Technology, Waknaghat, Solan, H.P., 173215, INDIA
15	PDGC-71	Grid based Real Time Collaborative System R.Manavalan, Kishor Gupta, Subrata Chattopadhyay, Mangala Centre for Development of Advanced Computing (C-DAC), Bangalore, INDIA

16	PDGC-73	Enhanced Implementation of the NTRU-Encrypt Algorithm Using Graphics Cards Abdel Alim Kamal and Amr M. Youssef Concordia Institute for Information Systems Engineering Concordia University, Montreal, CANADA
17	PDGC-77	A Swarm Intelligence Approach to the Minimum Reload Cost Spanning Tree Problem Abobakr Khalil and Alok Singh, Department of Computer & Information Sciences, University of Hyderabad, INDIA
18	PDGC-80	Bit Plane Slicing Technique for IRIS based Biometric System Banshidhar Majhi , Phalguni Gupta, Hunny Mehrotra and Badrinath Srinivas Department of Computer Science and Engineering Indian Institute of Technology Kanpur Kanpur, INDIA
19	PDGC-83	Design and Implementation of Fixed Accounting Strategy for Dynamic IP Based Networks Deepa Shenoy , Venugopal K R and Chandrakanth Naikodi Dept. of Computer Science and Engg, University Visveswaraya College of Engineering K. R. Circle, Bangalore – 01, INDIA
20	PDGC-84	Protocol to Simulate Application of RFID Technology in Public Transportation System Deepa Shenoy , Venugopal K R and Chandrakanth Naikodi Dept. of Computer Science and Engg, University Visveswaraya College of Engineering K. R. Circle, Bangalore – 01, INDIA
21	PDGC-87	Localized Algorithm for Connected Set Cover Partitioning in Wireless Sensor Networks Nargis Pervin, Dipankar Layek, Nabanita Das Indian Statistical Institute, 203, B. T. Road, Kolkata-700108, INDIA
22	PDGC-93	Swarm Intelligence based Resource Allocation Algorithm for Cognitive Radio Network Siba K. Udgata, K.Praveen Kumar and Samrat L. Sabat School of Physics, University of Hyderabad, Hyderabad, 500046, INDIA
23	PDGC-94	Performance Evaluation of Constrained Flooding Routing Protocol for WSNs Based on Path Loss Exponent Deepti Gupta and Ajay K Sharma Department of Computer Science and Engineering, National Institute of Technology, Jalandhar, Punjab, INDIA
24	PDGC-96	Content-Based Image Retrieval in Grid Computing Kheira Belkheir and lynda Zaoui Department Computer Science, Technology and Science University Mohamed Boudiaf USTO, Oran, ALGERIA
25	PDGC-100	The Dynamic Replica Strategy in Data Grids Zoulikha Maghni Sandid and Hafida BELBACHIR USTO. LSSD Laboratory, University of sciences and Technology of ORAN , ALGERIA

26	PDGC-101	A Fast Genetic Algorithm Based Static Heuristic for Scheduling Independent Tasks on Heterogeneous Systems Gaurav Menghani Department of Computer Engineering,
		Thadomal Shahani Engineering College, Mumbai, INDIA
27	PDGC-102	An Efficient Approach to Web Page Classification using Non-Linear Cellular Automata Anirban Kundu and Debasis Roy
		11/D, Balai Mistry Lane, Howrah-711103, West Bengal, INDIA
28	PDGC-110	Implementing Digital Signature with RSA Encryption Algorithm to Enhance the Data Security in Cloud Computing
		Uma Somani and Kanika Lakhani Somany Institute of Technology & Management, Rewari , INDIA
		Manish Mundra
		Global Logic Private Limited , Pune , INDIA
29	PDGC-120	Recovery of N process deadlock using Auction Theory
		Pramod Mane, Shalini Gupta and Gautam Bandyopadhyay
		Department of Information Technology NIT Durgapur,713209, INDIA
30	PDGC-122	Decentralized P2P Grid Resources Discovery Model in LC-Trie Structured overlays
		Priyanka Vashisht and Anju Sharma
		#125 street no. 4A sidhu colony Patiala, INDIA
31	PDGC-123	IMCC Protocol in Heterogeneous Wireless Sensor Network for High Quality Data
		Transmission in Military Applications
		Kakelli Anil Kumar Dept of IT, Anurag Engg, College, JNTUH, Kodad, AP, INDIA
		Dept of 11, Anurag Engg, College, JNTON, Kouau, AP, INDIA
32	PDGC-126	Fast Handoff Mechanism in WLANs Based on Neighbor Graph Debabrata Sarddar and Tarasankar Patra
		Dept. of Electronics and Telecommunication Engg., Jadavpur University, Kolkata, INDIA
		Tapas Jana
		Dept. of Electronics and Comm. Engg., Netaji Subhash Engg College, Kolkata, INDIA Utpal Biswas
		Department of Computer Science and Engg, University of Kalyani, Nadia, W.B., INDIA
33	PDGC-128	Secure Multiparty Privacy Preserving Data Aggregation by Modular Arithmetic Arijit Ukil , Jaydip Sen
		Innovation Labs, Tata Consultancy Services, Kolkata, INDIA
34	PDGC-130	A Handoff Management for Next Generation Wireless Systems
		Debabrata Sarddar, Joydeep Banerjee and Souvik Kumar Saha
		Dept. of Electronics and Telecommunication Engg, Jadavpur University, Kolkata, INDIA Tapas Jana
		Dept. of Electronics and Comm. Engg, Netaji Subhash Engg College, Kolkata, INDIA

35	PDGC-131	An efficient multi code assignment scheme to reduce call establishment delay for WCDMA networks Davinder Saini and Vipin Balyan Dept. of Electronics and Communication Engg, JUIT, Solan, H.P., INDIA
36	PDGC-132	Introduction of a Grid-Aware Portlet for Numerical Calculations Hrachya Astsatryan, Vladimir Sahakyan, Yuri Shoukourian, Myasnik Srapyan, Michel Daydé, Aurelie Hurault, Romulus Grigoras
		Institute for Informatics and Automation Problems, National Academy of Sciences of Armenia, ARMENIA Michel Daydé, Aurelie Hurault, Romulus Grigoras,
		Institut de Recherche en Informatique de Toulouse, Ecole Nationale Supérieure d´Electrotechnique, d´Electronique, d´Informatique, d´Hydraulique et des Télécommunications, FRANCE
37	PDGC-133	An Improved Trust Calculation Method for Mobile Adhoc Network Amit Chauhan Institute of Engineering and Science, JBS Indere, JNDIA
		Institute of Engineering and Science, IPS Indore, INDIA
38	PDGC-134	Ray Tracing using Symmetric Multiprocessor Environment Bamnote G. R. and Petkar H. J.
		Dept. of Comp. Sci. & Engg, Sant Gadge Baba Amaravati University, Maharashtra, INDIA
39	PDGC-135	A Robust and Fault-Tolerant Distributed Intrusion Detection System Jaydip Sen
		Innovation Lab, Tata Consultancy Services Ltd., Kolkata, INDIA
40	PDGC-138	A Scalable Parallel Wavelet Transform Based Finite Element Solver Sarosh Mumtaz Quraishi and Sandeep Kumar
		Department of Mechanical Engineering, Institute of Technology, Banaras Hindu University, Varanasi-221005, INDIA
41	PDGC-146	An IPC Key Management Scheme for Wireless Sensor Network Ritu Sharma, Yogesh Chaba and Yudhvir Singh
		Dept. of Comp. Sci. and Engg., Guru Jambheshwar University of Sci & Tech, Haryana, INDIA
42	PDGC-150	Window based security-sensitive scheduling for real-time application on cluster Rajib Lochan Jana, Rama Shankar Yadav and Sarsij Tripathi
		Dept. of Comp. Sci. & Engg, Motilal Nehru National Institute of Tech., Allahabad, INDIA
43	PDGC-154	Query slicing with pipeline processing: An effective approach towards improving application performance in a multicore environment
		Prabin Ranjan Sahoo, Sujit kale and Hitesh Shetty Tata consultancy services, Mumbai, INDIA

44	PDGC-156	Cooperative Distributed Problem Solving through Ad Hoc Agent Coalitions Vivek Kumar Singh, Subuhi Husaini and Akanksha Singh Department of Computer Science, Banaras Hindu University, Varanasi, INDIA
45	PDGC-157	Performance Isolation and Scheduler Behavior Gaurav Somani LNM-IIT, Jaipur, Rajasthan, INDIA Sanjay Chaudhary DA-IICT, Gandhinagar, Gujarat, INDIA
46	PDGC-159	A Novel protocol for Secure Data Storage in Data Grid Sudalai Muthu T Computer Science and engineering, Hindustan university, Chennai, Tamilnadu, INDIA
47	PDGC-162	SRP: A Speedy Routing Protocol for Vehicular Ad hoc Network Soumyabrata Saha, Suparna DasGupta, Sayan Maitra and Subhas RoyChowdhury JIS College of Engineering, West Bengal, INDIA
48	PDGC-167	Ensuring Data Storage Security in Cloud Computing using Sobol Sequence Pasupuleti Syam Kumar, Dr R Subramanian and Thamizh Selvam D Dept of Computer Science, School Of Engineering, Pondicherry University, Puducherry. INDIA
49	PDGC-170	Stopping Communication of Malicious Nodes in MANETs using Authorized Tokens Chandrakant N, Swati P Joshi, P Deepa Shenoy and Venugopal K R Department of Computer Science and Engineering, University Visvesvaraya College of Engineering, Bangalore University, Bangalore, INDIA L M Patnaik Defense Institute of Advanced Technology, Pune, INDIA
50	PDGC-171	Persistent data Structure Library for C++ Applications K. A. T. A. Jayasekara and Sanath Jayasena Department of Computer Science & Engineering, University of Moratuwa, Katubedda, Moratuwa, SRI LANKA
51	PDGC-172	Performance analysis of Web services in mobile environment using SWN and WAP protocol Fatoumata BALDE, Mbaye SENE and Youssou KASSE Laboratoire Lamsade, Universit ´e ParisDauphine, FRANCE
52	PDGC-174	An Efficient Negotiation Based Algorithm for Resources Advanced Reservation Using Hill Climbing in Grid Computing System Seiiedeh Yasaman Rashida Arak branch, Islamic Azad University, Arak, IRAN Mohammad TeshnehLab Electrical Eng.K.N.Tossi University, Tehran, IRAN Amir Masoud Rahmani Computer Engineering Department, Islamic Azad University science and research branch, Tehran, IRAN

53	PDGC-177	Scheduling Tasks in Mobile Grid Environment using Mobility based Resource Prediction S.Stephen Vaithiya and S. Mary Saira Bhanu
		Dept. of Computer Science Engg, National Institute of Technology, Tiruchirappalli, INDIA
54	PDGC-178	Efficient Energy Constrained Scheduling Approach for Dynamic Real Time System Ranvijay and Rama Shankar Yadav
		Department of Computer Science and Engineering,
		Motilal Nehru National Institute of Technology, Allahabad, INDIA
		Smriti Agrawal
		Department of Computer Science and Engineering, JUIT, Solan, INDIA
55	PDGC-188	A Realistic Model for Runtime Incremental Task Scheduling in Distributed Memory Multiprocessor Systems
		Subhasis Mallick B.D. Badder Institute of Monogerment & Technology, Coloutte, INDIA
		B.P.Poddar Institute of Management & Technology, Calcutta, INDIA Amitava Sinha
		West Bengal University of Technology, Calcutta, INDIA
56	PDGC-193	Fault Tolerant Routing Using Improved Safety Vectors Rajib K. Das
		Dept. of Comp. Sci. & Engg., University of Calcutta, Kolkata - 700009, INDIA
57	PDGC-196	Scalable link analysis algorithm for a distributed memory environment Joy James Prabhu
		College of Engineering, Anna University, Chennai, INDIA
58	PDGC-200	Adaptive Resource Discovery Models and Resource Selection in Grids Ram mohan Rao Kovvur,
		Dept. of Computer Science and Engg, Vasavi College of Engg, Hyderabad, A.P. INDIA VijayaKumar Kadappa
		Dept. of Computer Applications, Vasavi College of Engineering, Hyderabad, A.P. INDIA S Ramachandram
		Department of Computer Science and Engg, Osmania University, Hyderabad, A.P. INDIA A Govardhan
		Dept. of Computer Science and Engineering, JNT University, Hyderabad, A.P. INDIA
50		
59	PDGC-203	Learning With Distributed Data in Wireless Sensor Network
		Meenakshi Panda , P M Khilad and T Panigrahi Department of ECE, National Institute of Technology Rourkela-769008, INDIA
		Department of ECE, National Institute of Technology Rourkela-769008, INDIA
60	PDGC-204	Privacy-Preservation Naïve Bayes Classification using Trusted Third Party and Different
		Offset Computation over Distributed Databases
		Keshavamurthy B.N., Mitesh Sharma and Durga Toshniwal
		Department of Electronics & Computer Engineering, Indian Institute of Technology, Roorkee, Uttarkhand, INDIA

61	PDGC-207	Optimized Grid Scheduling Using Two Level Decision Algorithm (TLDA) Jayant Umale , Keshavamurthy B.N., Mitesh Sharma and Durga Toshniwal Indian Institute of Technology, Roorkee, Uttarkhand, INDIA Sunita Mahajan MET's Institute of Computer Science, Bandra(W), Mumbai, INDIA
62	PDGC-208	A Heterogeneous Power Efficient Load Balancing Target-Monitoring Protocol for Sensor Networks Samayveer Singh and Ajay K Sharma Dept. of Computer Science and Engg., National Institute of Technology, Jalandhar, INDIA
63	PDGC-222	Client cache for PVFS2 Hugo E. Camacho, Erik Nieto, Antonio F. Díaz, Mancia Anguita and Julio Ortega Department of Computer Architecture and Technology, University of Granada, SPAIN
64	PDGC-227	E-DEEC- Enhanced Distributed Energy Efficient Clustering Scheme for heterogeneous WSN Parul Saini and Ajay K. Sharma Department of Computer Science & Engineering, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab, 144011, INDIA
65	PDGC-236	Text Document Clustering Based on Frequent Concepts Rekha Baghel and Renu Dhir Department of Computer Science & Engineering Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab 144011, INDIA
66	PDGC-241	Performance Evaluation of a Novel Dimension Order Routing Algorithm for Mesh-of- Tree based Network-on-Chip Architecture Kanchan Manna, Santanu Chattopadhyayy, and Indranil Sengupta School Of Information Technology Department of Electronics and Electrical Communication Engineeringy Indian Institute of Technology, Kharagpur, Kharagpur-721 302, INDIA
67	PDGC-254	Adaptive Scheduling of Workflows on Multicluster Platforms Wahid Nasri and Wafa Nafti Higher School of Sciences and Techniques of Tunis Department of Computer Science, 1008 Tunis, TUNISIA
68	PDGC-256	AKSHR: A Novel Framework for a Domain-specific Hidden Web Crawler Komal Kumar Bhatia and A.K. Sharma Assistant Professor, Department of Computer Engineering, YMCA Institute of Engineering, Faridabad, INDIA
69	PDGC-257	Fault Tolerant PVFS2 based on Data Replication Erik Nieto, Hugo E Camacho, Antonio F Díaz, Mancia Anguita and Julio Ortega Dpto. de Arquitectura y Tecnología de Computadores ETS Ingeniería Informática y de Telecomunicación, C/Periodista Daniel Saucedo Aranda E-18071 (Granada-Spain), SPAIN

70	PDGC-269	Graph Partitioning for a Network of Heterogeneous Workstations Janhavi B, Sunil Surve and Sapna Prabhu Electronics Dept., Fr. Conceicao Rodrigues College of Engineering, Bandra (West), Mumbai, INDIA
71	PDGC-278	A Framework for Hierarchical Clustering based Indexing in Search Engines Parul Gupta and A.K. Sharma Department of Computer Engineering Y.M.C.A. University of Science and Technology, Faridabad, INDIA
72	PDGC-282	Trust and Reputation for Secured Selection of Grid Resources: A Novel Approach V.Vijayakumar and R.S.D.Wahida Banu Anna University, Chennai, Tamilnadu, INDIA J. H. Abawajy, Pervasive Computing and Networks Research Director, Faculty of Science and Technology, Deakin University, Geelong, Victoria, AUSTRALIA
73	PDGC-295	Security Concern and their Upshots in routing protocol of DTH based overlay networks Anil Saroliya and Mohd. Faizal LIET Alwar, Rajasthan, INDIA
74	PDGC-302	Cloud Computing : New challenge to the entire computer industry Peeyush Mathur and Nikhil Nichal Department of Computer Engineering Sobhasaria Engineering College, Sikar, INDIA
75	PDGC-304	Deadlock Free Wormhole Routing In Torus Networks Neeraj Kumar Verma Computer Science and Information Technology Deptt. Krishna Institute of Management and Technology, Moradabad, Uttar Pradesh, INDIA
76	PDGC-305	A Novel Approach for Selection of Semantic Web Services in Service-Oriented Goal Based Framework Ujjal Marjit, Umasankar Debnath, Abhik Kumar De and Utpal Biswas CIRM, University of Kalyani, Nadia, W.B., INDIA
77	PDGC-307	Web Service Discovery Research: A Study of Existing Approaches Vaneet Sharma and Mukesh Kumar UIET, Panjab University Chandigarh-160014, INDIA
78	PDGC-336	An Efficient Lookup Algorithm for Dynamic Peer-to-Peer Chord Ashok Kumar Ojha and Krishna Kant Department of Computer Science and Engineering Motilal Nehru National Institute of Technology, Allahabad – INDIA
79	PDGC-341	Architecture for Evaluating Web Service QoS Parameters Using Agents M.Thirumaran, P.Dhavachelvan and S.Abarna Department of Computer Science and Engineering, Pondicherry Engineering College, INDIA

80	PDGC-344	A Study on the performance of serial code on Shared Memory Parallel Architecture
		Subrata Sinha, Subrata Chakraborty and Manash Pratim Barman
		Center for Bioinformatics Studies, Dibrugarh University
		Deptt. of Statistics, Dibrugarh University, INDIA

 PDGC-373 Active Learning Environment: Gain the Most from PBL for Teaching Virtual Machine Module on Operating System
V. K. Mishra, Megha Mishra and H. R. Sharma Chhatrapati shivaji Institute of Technology Chhattishgarh, INDIA