

(22, REGULAR) [Manjanna B](#) and [Sudeepta Mishra](#). Interference Reduction in Directional Wireless Networks

(21, REGULAR) Anurina Tarafdar, Kamalesh Karmakar, Sunirmal Khatua and Rajib K Das. Energy-efficient Scheduling of Deadline-sensitive and Budget-constrained Workflows in the Cloud

(28, REGULAR) [Sanjib Kumar Nayak](#), [Sanjaya Kumar Panda](#), [Satyabrata Das](#) and [Sohan Kumar Pande](#). An Efficient Renewable Energy-Based Scheduling Algorithm for Cloud Computing

(53, REGULAR) [Sohan Kumar Pande](#), [Dr. Sanjaya Kumar Panda](#) and [Dr. Satyabrata Das](#). A Revenue-Based Service Management Algorithm for Vehicular Cloud Computing

(23, REGULAR) Rajesh Kumar R, Vivek K. Shanbhag and Dinesha K. V. Automated Deadlock Detection for Large Java Libraries

(35, REGULAR) Maihul Rajora, Mansi Rathod and [Nenavath Srinivas Naik](#). Stroke Prediction using Machine Learning in a Distributed Environment

(65, REGULAR) Parth Parag Kulkarni, Harsh Kasyap and Somanath Tripathy. DNet: An Efficient Privacy-preserving Distributed Learning Framework for Healthcare Systems

(62, REGULAR) Girish Biswas, and Nandini Mukherjee. Memory Optimized Dynamic Matrix Chain Multiplication Using Shared Memory in GPU

(71, REGULAR) Swati Katyar, Sobha Ran T and Durga Bhavani S. Exploring Alzheimer's Disease Network using Social Network Analysis

(82, REGULAR) [Ananya Bal](#), [Meenakshi Das](#), [Shashank Mouli Satapathy](#), Madhusmita Jena and Subha Kanta Das. Automated Diagnosis of Breast Cancer with RoI Detection using YOLO and Heuristics

(83, REGULAR) [Debasish Pattanayak](#), [Dibakar Saha](#), Debarati Mitra and [Partha Sarathi Mandal](#). A Reconstructive Model for Identifying the Global Spread in a Pandemic

(89, REGULAR) Parthajit Borah, Dhruva Kumar Bhattacharyya and Jugal Kalita. Cost Effective method for Ransomware Detection: An Ensemble Approach

(20, REGULAR) Md Asrar Ahmed, [Ramachandram Sirindas](#) and [Khaleel Ur Rahman Khan](#). Conjunctive Keyword Forward Secure Ranked Dynamic Searchable Encryption over Outsourced Encrypted Data

(91, REGULAR) Ajinkya Gaikwad, [Soumen Maity](#) and Shuvam Kant Tripathi. Parameterized Complexity of Defensive and Offensive Alliances in Graphs

-----

(29, SHORT) Rajita B.S.A.S, Subhrakanta Panda and Bipin Sai Narwa. An efficient Approach for Event Prediction using Collaborative Distance Score of Communities

(36, SHORT) [Satendra Singh](#) and [Jaya Sreevalsan-Nair](#). A Distributed System for Optimal Scale Feature Extraction and Semantic Classification of Large-scale Airborne LiDAR Point Clouds

(47, SHORT) Kamalakant Laxman Bawankule, Rupesh Kumar Dewang and Anil Kumar Singh. Load Balancing Approach for a MapReduce Job Running on a Heterogeneous Hadoop Cluster

(90, SHORT) Dr. Rajendra Kumar Roul and Dr. Jajati Keshari Sahoo. Study the Significance of ML-ELM using Combined PageRank and Content-based Feature Selection

-----