IEEE Projects 100% WORKING CODE + DOCUMENTATION + EXPLANATION – BEST PRICE

LOW PRICE GUARANTEED

NS2 PROJECT LIST 2015-2016

WIRELESS COMMUNICATION
1. Collision Tolerant and Collision Free Packet Scheduling for Underwater Acoustic Localization
2. Toward Green Power Allocation in Relay-Assisted Multiuser Networks: A Pricing-Based Approach
3. Multi-Ray Channel Modeling and Wideband Characterization for Wireless Communications in the Terahertz Band
4. MGF Approach to the Analysis of Generalized Two-Ray Fading Models
5. Memory Dynamics and Transmission Performance of Bundle Protocol (BP) in Deep-Space Communications
6. Hybrid Full-/Half-Duplex System Analysis in Heterogeneous Wireless Networks
7. Defeating Jamming With the Power of Silence: A Game-Theoretic Analysis
7 Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, and SWEDEN.

- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET

- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

IEEE Projects 100% WORKING CODE + DOCUMENTATION + EXPLANATION – BEST PRICE

LOW PRICE GUARANTEED

11. Distributed Projection-Based Algorithms for Source Localization in Wireless Sensor Networks

PARALLEL AND DISTRIBUTED SYSTEM

1. Scale-RS: An Efficient Scaling Scheme for RS-Coded Storage Clusters
2. Parallel and High-Speed Computations of Elliptic Curve Cryptography Using Hybrid-Double Multipliers
3. H-Tree: An Efficient Index Structure for Event Matching in Content-Based Publish/Subscribe Systems
4. Energy Efficiency on Multi-Core Architectures with Multiple Voltage Islands
7. Minimizing Movement for Target Coverage and Network Connectivity in Mobile Sensor Networks
IEEE Projects 100% WORKING CODE + DOCUMENTATION+ EXPLANATION – BEST PRICE

LOW PRICE GUARANTEED

8. Neighbor Discovery in Wireless Networks with Multipacket Reception
9. Progressive or Conservative: Rationally Allocate Cooperative Work in Mobile Social Networks
10. Using Migratable Objects to Enhance Fault Tolerance Schemes in Supercomputers

DEPENDABLE AND SECURE COMPUTING

1. Time-Delayed Broadcasting for Defeating Inside Jammers
3. Key-Recovery Attacks on KIDS, a Keyed Anomaly Detection System
4. Data Fusion and Cost Minimization for Intrusion Detection
5. Robust Detection of MAC Layer Denial-of-Service Attacks in CSMA/CA Wireless Networks
7. Special Section Correspondence-Distributed Secret Sharing for Discrete Memoryless Networks

micansinfotech, NO: 8 , 100 FEET ROAD,PONDICHERRY.

WWW.MICANSINFOTECH.COM ; MICANSINFOTECH@GMAIL.COM

+91 90036 28940; +91 94435 11725
IEEE Projects 100% WORKING CODE + DOCUMENTATION+ EXPLANATION – BEST PRICE

LOW PRICE GUARANTEED

8. Time-Delayed Broadcasting for Defeating Inside Jammers

MOBILE COMPUTING

1. EMC3: Energy-Efficient Data Transfer in Mobile Crowdsensing under Full Coverage Constraint
2. Global Sensor Deployment and Local Coverage-Aware Recovery Schemes for Smart Environments
3. Joint Spectral Efficiency and Power Allocation Optimization in IEEE 802.16m
4. Multicast Rendezvous in Fast-Varying DSA Networks
5. Resource Allocation for Dynamic Intra-Cell Subcarrier Reuse in Cooperative OFDMA Wireless Networks

NETWORKING
IEEE Projects 100% WORKING CODE + DOCUMENTATION+ EXPLANATION – BEST PRICE

LOW PRICE GUARANTEED

2. Maximizing network topology lifetime using mobile node rotation
3. Minimizing Movement for Target Coverage and Network Connectivity in Mobile Sensor Networks
4. Neighbor Discovery in Wireless Networks with Multipacket Reception
6. Progressive or Conservative: Rationally Allocate Cooperative Work in Mobile Social Networks
7. Using Migratable Objects to Enhance Fault Tolerance Schemes in Supercomputers
11. Distributed Projection-Based Algorithms for Source Localization in Wireless Sensor Networks
13. Coordinated Multi-Point Transmission with Imperfect CSI and Other-Cell Interference
15. Power Control and Resource Allocation for Outage Balancing in Femtocell Networks (April 2015)
17. Design of Joint Sparse Graph for OFDM System (April 2015)
20. Space-Time Network Coding With Transmit Antenna Selection and Maximal-Ratio Combining (April 2015)
22. Optical load-balancing tradeoffs in wavelength-routing cloud data centers
23. Impact of band rejection in multichannel broadband subcarrier multiplexing (April 2015)
27. Multi-layer high-speed network design in mobile backhaul using robust optimization
32. Delay Bounds for Random Linear Coding in Parallel Relay Networks – MAY 2015
33. Impact of Location Popularity on Throughput and Delay in Mobile Ad Hoc Networks – MAY 2015
34. Semi-Distributed Backoff: Collision-Aware Migration from Random to Deterministic Backoff – MAY 2015
35. Incentive Mechanism Design for Heterogeneous Peer-to-Peer Networks: A Stackelberg Game Approach – MAY 2015

NETWORK SECURITY

IEEE Projects 100% WORKING CODE + DOCUMENTATION+ EXPLANATION – BEST PRICE

LOW PRICE GUARANTEED

2. Secure Distributed Deduplication Systems with Improved Reliability – FEB 2015
7. Enabling Cloud Storage Auditing With Key-Exposure Resistance- JUNE 2015
8. Authorized and Rogue Device Discrimination Using Dimensionally Reduced RF-DNA Fingerprints – JUNE 2015
9. A New Bio-cryptosystem-Oriented Security Analysis Framework and Implementation of
10. Multi-biometric Cryptosystems Based on Decision Level Fusion – JUNE 2015
11. On the Secrecy Rate Region of Multiple-Access Wiretap Channel With Noncausal Side Information – JUN 2015