NS2 TITLES

EEW TECHNOLOGIES CONSULTANCY | PROJECT DEVELOPMENT | TRAINING ACADEMIC & LIVE PROJECTS WITH TRAINING Contact: 07620572223 / 07620572224 | Website: www.eewtech.in | Email: info@eewtech.in

- > BEST PROJECTS IN NAGPUR.
- > BEST PROJECT COST IN INDIA.
- > 100% OUTPUT GUARANTEE.
- > EXPERIENCED STAFF AVAILABLE.
- > PROJECTS WITH TRAININGS.
- > GET 10% DISCOUNT ON PER REFERENCE.
- > FULL DOCUMENTATION SUPPORT.
- > IEEE PAPERS ARE AVAILABLE.
- > PAPER PUBLICATION SUPPORT.
- > FREE MEMBERSHIP OF EEW TECHNOLOGIES.
- > ALL PROJECTS ARE AVAILABLE AS PER YOUR REQUIREMENT.

MOBILE COMPUTING

1. ALERT: An Anonymous Location-Based Efficient Routing Protocol in

MANETs

- 2. DSS: Distributed SINR-Based Scheduling Algorithm for Multihop Wireless

 Networks
- 3. Toward Accurate Mobile Sensor Network Localization in Noisy

 Environments
- 4. Adaptive Duty Cycle Control with Queue Management in Wireless Sensor

 Networks
- 5. Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A

 Coalitional Game Approach
- 6. VAPR: Void-Aware Pressure Routing for Underwater Sensor Networks
- 7. DCIM: Distributed Cache Invalidation Method for Maintaining Cache
 Consistency in Wireless Mobile Networks
- 8. Cross-Layer Minimum-Delay Scheduling and Maximum-Throughput

 Resource Allocation for Multiuser Cognitive Networks
- 9. Scheduling Partition for Order Optimal Capacity in Large-Scale Wireless

 Networks

- 10.Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless
 Sensor Networks
- 11.Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks
- 12. Channel Allocation and Routing in Hybrid Multichannel Multiradio Wireless

 Mesh Networks
- 13.EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks
- 14. Channel Assignment for Throughput Optimization in Multichannel

 Multiradio Wireless Mesh Networks Using Network Coding
- 15.Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks
- 16. Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks
- 17. Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks

PARALLEL AND DISTRIBUTED SYSTEMS

- 1. Improve Efficiency and Reliability in Single-Hop WSNs with Transmit-Only Nodes
- 2. Cluster-Based Certificate Revocation with Vindication Capability for Mobile
 Ad Hoc Networks
- 3. A Secure Protocol for Spontaneous Wireless Ad Hoc Networks Creation
- 4. A Secure Payment Scheme with Low Communication and Processing

 Overhead for Multihop Wireless Networks
- 5. Mobi-Sync: Efficient Time Synchronization for Mobile Underwater Sensor Networks
- 6. Detection and Localization of Multiple Spoofing Attackers in Wireless
 Networks

NETWORK AND SECURITY

1. A Utility Maximization Framework for Fair and Efficient Multicasting in Multicarrier Wireless Cellular Networks

- 2. Achieving Efficient Flooding by Utilizing Link Correlation in Wireless Sensor Networks
- 3. An Empirical Interference Modeling for Link Reliability Assessment in Wireless Networks
- 4. Efficient Algorithms for Neighbor Discovery in Wireless Networks
- 5. ICTCP: Incast Congestion Control for TCP in Data-Center Networks
- 6. Peer-Assisted Social Media Streaming with Social Reciprocity
- 7. Pricing-Based Decentralized Spectrum Access Control in Cognitive Radio
 Networks
- 8. QoS Guarantees and Service Differentiation for Dynamic Cloud Applications
- 9. Quantifying and Verifying Reachability for Access Controlled Networks
- 10.Rake: Semantics Assisted Network-Based Tracing Framework
- 11.Semi-Random Backoff: Towards Resource Reservation for Channel Access in Wireless LANs
- 12. Throughput-Optimal Scheduling in Multihop Wireless Networks Without Per-Flow Information

14.Topology Control for Effective Interference Cancellation in Multiuser MIMO
Networks

15.Localization of Wireless Sensor Networks in the Wild: Pursuit of Ranging Quality.