

| Sl.No | Topics | Field |
|----------|--|-----------|
| PSNS2 1 | Self-Reconfigurable Wireless Mesh Networks | IEEE 2011 |
| PSNS2 2 | Transient Analysis Of IEEE 802.15.4 Sensor Networks | |
| PSNS2 3 | Dynamic Clustering-Based Adaptive Mobile Gateway Management In Integrated VANET – 3G Heterogeneous Wireless Networks | |
| PSNS2 4 | Influence Of Routing Protocols In Performance Of Wireless Mobile ADHOC Network | |
| PSNS2 5 | Schedulability Analysis For Hard Network Lifetime Wireless Sensor Networks With High Energy First Clustering | |
| PSNS2 6 | Optimal Route Selection Method With Satellite System For Cognitive Wireless Network In Disaster Information Network | |
| PSNS2 7 | DBET: Demand Based Energy Efficient Topology For MANETS | |
| PSNS2 8 | Adaptive, Cluster Based, Sensor Network Routing Protocol | |
| PSNS2 9 | Survey Of Recent Position Based Routing Mobile Ad-Hoc Network Protocols | |
| PSNS2 10 | GNDA: Detecting Good Neighbor Nodes In ADHOC Routing Protocol | |
| PSNS2 11 | Secured Communication For MANETS In Military | |
| PSNS2 12 | Efficient Target Tracking Through Binary-Detection In Sparsely Deployed WSN | |
| PSNS2 13 | Comparative Study And Analysis Of Different Types Of Buffering In Go- Back-2 Network In NS2 | |
| PSNS2 14 | An Improved AODV Protocol With Lower Route Cost And Smaller Delay –PWAODV | |
| PSNS2 15 | Cooperating With Smartness: Using Heterogeneous Smart Antennas In Multi-Hop Wireless Networks | |
| PSNS2 16 | Channel-Aware Routing In MANETS With Route Handoff | |
| PSNS2 17 | Bidirectional Communications For Damage Monitoring Using Sensor Networks In Emergency Conditions | |
| PSNS2 18 | QOS Based Network Selection Scheme For 4G Systems | |
| PSNS2 19 | Vehicle-To-Vehicle Communication: Fair Transmit Power Control For Safety-Critical Information | |
| PSNS2 20 | Simulation Of Packet Losses In Video Transfers Using Real-Time Transport Protocol | |
| PSNS2 21 | Perfect Simulations For Random Trip Mobility Models | |
| PSNS2 22 | Modeling Power Saving Protocols For Multicast Services In 802.11 Wireless LAN's | |
| PSNS2 23 | An End-To-End QOS Aware Greedy Distributed Scheduling Framework For WIMAX Mesh Networks | |
| PSNS2 24 | On The IP Support In IEEE 802.15.4 LR-WPANS: Self-Configuring Solutions For Real Application | |
| PSNS2 25 | The Design And Implementation Of WIMAX Module For NS-2 Simulator | |
| PSNS2 26 | Design And Implementation Of A Hybrid Channel-Assignment Protocol For A Multi-Interface Wireless Mesh Network | |
| PSNS2 27 | Performance Evaluation Of Video Streaming Over Multi-Hop Wireless Local Area Networks | |

| | | |
|----------|---|-----------|
| PSNS2 28 | A Vehicular ADHOC Networks Intrusion Detection System Based On BUSNET | IEEE 2010 |
| PSNS2 29 | Control Of Transmission Control Protocol Based On Bandwidth | |
| PSNS2 30 | Wireless Sensor Network Design For Tactical Military Applications : Remote Large-Scale Environments | |
| PSNS2 31 | Prediction-Based Topology Control And Routing In Cognitive Radio Mobile ADHOC Networks | |
| PSNS2 32 | Optimal Frequency Range Selection For PZT Transducers In Impedance-Based SHM Systems | |
| PSNS2 33 | Provisioning Of Quality Of Service In MANETS Performance Analysis & Comparison (AODV And DSR) | |
| PSNS2 34 | A Dynamic Route Optimization Mechanism For AODV In MANETS | |
| PSNS2 35 | Application Specific Analysis Of MAC Layer Protocols Used In Wireless Sensor Networks. | |
| PSNS2 36 | High Mobility In A Realistic Wireless Environment: A Mobile IP Handoff Model For NS2 | |
| PSNS2 37 | An Energy-Efficient Ant-Based Routing Algorithm For Wireless Sensor Networks | |
| PSNS2 38 | Comparison Of WIMAX Scheduling Algorithms And Proposals For The RTPS QOS Class | |
| PSNS2 39 | A Robust Flooding Algorithm In Multi-Radio Multi-Channel Wireless Mesh Networks | |
| PSNS2 40 | Analysis Of QOS Parameters For DSDV And DSR In Hybrid Scenario | |
| PSNS2 41 | Energy Efficient Scheduling For Cluster-Tree Wireless Sensor Networks With Time-Bounded Data Flows: Application To IEEE 802.15.4 / ZIGBEE | |
| PSNS2 42 | A Novel Real-Time MAC Layer Protocol For Wireless Sensor Network Applications | |
| PSNS2 43 | SLAW: A Mobility Model For Human Walks | |
| PSNS2 44 | TSALS - A Centralized Scheduling And Channel Assignment Scheme In Third Generation Router Based WIMAX Mesh Network | |
| PSNS2 45 | An Opportunistic Multi-radio MAC Protocol In Multi-rate Wireless ADHOC Networks | |
| PSNS2 46 | Implementation Architecture Of Proxy Mobile IPV6 Protocol For NS2 Simulator Software | |
| PSNS2 47 | GREEN: A TCP Equation Based Approach To Active Queue Management | |
| PSNS2 48 | An Adaptive Efficient Protocol For Wireless Mesh Network By Extension Of MACA-P | |
| PSNS2 49 | Modeling Wireless Links For Transport Protocols | |
| PSNS2 50 | Effects Of Mobility In Hierarchical Mobile ADHOC Networks | |
| PSNS2 51 | EVALVID - A Framework For Video Transmission And Quality Evaluation | |
| PSNS2 52 | Performance Analysis Of SCTP Protocol In WIFI Network | |
| PSNS2 53 | A Maximum-Residual Multicast Protocol For Large-Scale Mobile ADHOC Networks | |