



2010 IEEE JAVA PROJECT TITLES		
Project Title		
CLOUD COMPUTING		
Client-Side Load Balancer Using Cloud		
Ensuring Data Storage Security In Cloud Computing		
DISTRIBUTED SYSTEMS		
Cooperative Caching In Wireless P2P Networks Design, Implementation, And Evaluation		
Correlation-Based Traffic Analysis Attacks On Anonymity Networks		
Distributed Protocol To Serve Dynamic Groups For Peer-To-Peer Streaming		
IRM Integrated File Replication And Consistency Maintenance In P2p Systems		
TDMAscheduling with optimized energy efficiency and minimum delay inclustered wirelesss		
DATAMINING		
Multimodal Fusion For Video Search Re Ranking		
Deriving Concept-Based User Profiles From Search Engine Logs		
Prospective Infectious Disease Outbreak Detection Using Markov Switching Models		
Effectively Indexing The Uncertain Space		
Managing Multidimensional Historical Aggregate Data In Unstructured P2P Networks		
Clustering Uncertain Data Using Voronoi Diagrams And R-Tree Index		
IMAGE PROCESSING		
Registering A Multi Sensor Ensemble Of Images		
MOBILE COMPUTING		
Schedule Adaptation Of Low-Power-Listening Protocols For Wireless Sensor Networks		
Optimize Storage Placement In Sensor Networks		
NETWORK SECURITY		
A Puzzle-Based Defense Strategy Against Flooding Attacks Using Game Theory		
An Advanced Hybrid Peer-To-Peer Botnet		
On The Quality Of Service Of Crash-Recovery Failure Detectors		
Modeling and Detection of Camouflaging Worm		
NETWORKING		
Stabilization Of Flood Sequencing Protocols In Sensor Networks		
Update Scheduling For Improving Consistency In Distributed Virtual Environments		
Group-Based Negotiations In P2P Systems		
A Global Contribution Approach To Maintain Fairness In P2P Networks		
Modeling The Dynamics Of Network Technology Adoption And The Role Of Converters		
Achieving Network Level Privacy In Wireless Sensor Networks		
Always Acyclic Distributed Path Computation		
Distributed Explicit Rate Schemes In Multi -Input%96Multi-Output Network Systems		
Host-To-Host Congestion Control For TCP		
Modified DSR (Preemptive) To Reduce Link Breakage And Routing Overhead For		
On Modeling, Analysis, And Optimization Of Packet Aggregation Systems		
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SECURE COMPUTING		
33	KTR An Efficient Key Management Scheme For Secure Data Access Control In Wireless	
34	Layered Approach Using Conditional Random Fields For Intrusion Detection	
WIRELESS COMMUNICATION		
35	Clustering And Cluster-Based Routing Protocol For Delay-Tolerant Mobile Networks	
36	Label-Based DV-Hop Localization Against Wormhole Attacks In Wireless Sensor	
37	Mesh Based Multicast Routing In MANET Stable Link Based Approach	
38	Multicast Multi-Path Power Efficient Routing In Mobile ADHOC Networks	
39	On Wireless Scheduling Algorithms For Minimizing The Queue-Overflow Probability	
40	Staying Connected In A Mobile Healthcare System Experiences	
MOBILE COMPUTING		
41	Bandwidth Recycling In IEEE 802.16 Networks	
42	On Multi Hop Distances In Wireless Sensor Networks With Random Node Locations	
43	Secure Data Collection In Wireless Sensor Networks Using Randomized Dispersive	