Dr. S. Rathi

Professor (CAS)

Computer Science and Engineering

Government College of Technology

Title

Priority and interference aware multipath routing based communications for extreme surveillance systems

T Murugeswari, S Rathi

Computer Communications 150, 537-546

An intensive study on precision agriculture: Crop yield production

RS Suvithavani P

Journal of the faculty of Agronomy 35 (2), 263-279

QOS distributed routing protocol for mobile ad-hoc wireless networks using intelligent packet carrying systems RS Murugeswari T

International Journal Design Automation for Embedded Systems 3 (5), 212-223

Malware: An Analysis of IOT Device Hijacking

RS M. Shobana

International Journal of Scientific Research in Computer Science ...

A Survey on reducing semantic gap in Content Based Image Retrieval System

RS Sathya N

International Journal of Advanced Studies in Computer Science and ...

Survey on Human Activity Prediction from Unfinished Video

RS Pavithra P

International Journal on Recent trends in Engineering and Research 4 (3 ...

A Survey on Detecting License Plates from Low Quality Images

RS Neeraia S

International Journal of Computer Applications 180 (27), 9-15

Real Time Indoor CO2 Monitoring and Control System Usingwireless Sensor Networks

RS Selvamathi A

International Journal of Scientific & Engineering Research 8 (5), 122-127

An IOT based Smart Irrigation System

RS Priyadharsnee.K

International Journal of Scientific & Engineering Research 8 (5), 44-51

Detection of selfish Nodes in MANET-a survey

N Ramya, S Rathi

2016 3rd International Conference on Advanced Computing and Communication ...

Improved efficient of QOS aware geographic opportunistic routing in Wireless Sensor Networks

MT Rathi S

APRN journal of engineering and applied sciences 10 (9), 3920-3923

Energy efficient spectrum handoff mechanism to improve the QOS in Cognitive Radio Networks

RS Murugeswari T

International Journal of Applied Engineering Research 10, 8953 – 8957

Year