Paper publication Details

Dr. K.Selvakumar

Professor & Head

Department of Information Technology

Faculty of Engineering and Technology

Annamalai University

Annamalainagar- 608 002

Mobile: 9443185363

Email: kskauit@gmail.com, kskaucse@gmail.com

Publications:

Google scholar ID: https://scholar.google.com/citations?user=nYlBC8MAAAAJ&hl=en

- 1) Dr. K.Selvakumar and Mrs.G.Pattabirani, "A Clustered Fuzzy and Dynamically Well Organized Load Balancing Algorithm (CFDLB) for Network Life Time Enhancement in Wireless Sensor Networks", International Journal of Innovative Technology and Exploring Engineering (IJITEE), (Scopus) ISSN: 2278-3075, Volume-8 Issue-4, February 2019.
- 2) Selvakumar K and Pattabirani (2019), "A clustered fuzzy and dynamically well organized load balancing algorithm (CFDLB) for network lifetime enhancement in wireless sensor networks", International journal of innovative technology and exploring engineering, 8(4): 472 – 479. (ISSN: 2278 – 3075),
- 3) Selvakumar K and Pattabirani G (2019), "An improved energy efficient routing through a rotated and polled clustering protocol (GCRCHS) in WSN", International journal of advanced science and technology, 28(16): 611 – 626. (ISSN: 2005–4238).
- 4) Selvakumar K and Pattabirani G (2019), "A Hybrid Learning based Decision model for Network Life Time Enhancement in Wireless Sensor Networks", Journal of Information and Computational Science, 9(7): 220 – 225. (ISSN: 1548 – 7741).
- 5) Selvakumar K and Pattabirani G (2018), "Implementation of Energy HEED (ER-HEED) Protocol Using Super Cluster Head for WSN", Asian Journal of Computer Science and Technology, 7(No.S1) 119-122. (ISSN: 1548-0701).

- 6) Dr.K.Selvakumar and S. Naveen Kumar, "Enhancing Security and Efficient Authentication Scheme for Vehicular Ad-Hoc Network using K-means Clustering", Journal of Advanced Research in Dynamical and Control Systems, Volume-8 (Scopus Indexed), 2019.
- 7) Dr.K.Selvakumar and S. Naveen Kumar, "Security Issues and ANALYSING Sybil Attack Detection in VANET", International Journal of Recent Technology and Engineering (IJRTE) (Scopus Indexed) ISSN: 2277-3878, Volume-7 Issue-5, January 2019.
- 8) Dr.K.Selvakumar and S. Naveen Kumar, "Multivariate Quadratic Quasigroup Polynomial based Cryptosystem in Vanet", International Journal of Engineering & Technology (IJRT) ISSN: 2277-524X, Volume-7 Issue- 4.10, January 2018.
- 9) Dr.K.Selvakumar and S. Naveen Kumar, "Enhancing Security Protection using Elliptic Curve Encryption and Digital Signature in Vehicular Ad-Hoc Network", International Journal of Engineering & Technology (IJRT) ISSN: 2277-524X, Volume-7 Issue- 4.10, January 2018.
- 10) Mrs.G.Revathy and Dr.K.Selvakumar, "Channel assignment using tabu search in wireless mesh networks", Wireless personal communication ISSN NO 09296212.(Accepted) (UGC JOURNAL NO 33023) (A1)
- 11) Mrs.G.Revathy and Dr.K.Selvakumar, "Sustain route by tabu and amplified qos by distributed scheduling in wmn", International Journal of Recent trends in Enginnering and research (ISSN: 0973-7391). Vol 4, issue 4, april2018.
- 12) Mrs.G.Revathy and Dr.K.Selvakumar,"Increasing quality of services in wireless mesh networks", International journal of advanced research in computer engineering and technology, vol 7, issue 3, march 2018. ISSN 22781323
- 13) Dr.K.Selvakumar and G.Revathy, "Escalating quality of services with channel assignment and traffic scheduling in wirelessmesh networks", Cluster Computing, ISSN 1386 5887, 2018.(Annex 1)
- 14) Dr.K.Selvakumar and N.Seethalakshmi, "Secure group key management protocol for mobile ad hoc networks", Cluster computing, ISSN 13865887, 2017. (Annex 1)

- 15) Dr.K.Selvakumar and R.Madonna Arieth, "Contrast for QOS based clustered energy efficient protocol with PSO and multi-hop gateways in wireless sensor network", Cluster Computing, ISSN 1386 5887, 2017.(Annex 1)
- 16) Dr K.Selvakumar and R.Madonna Arieth "Concentric Cluster Based Energy Efficient Pegasis Routing Protocol with PSO and Multi-HOP Gateways in Wireless Sensor Network", Journal of Advanced Research in Dynamical and Control Systems, ISSN 1943-023X Vol9,No 8, 58-67, 2017. (Elseiver SCOPUS).
- 17) Dr K.Selvakumar and N.Seethalakshmi "Key Selection Protocol based Security for Mobile Adhoc Network", Journal of Advanced Research in Dynamical and Control Systems, ISSN 1943-023X Vol9,No 8, 68-74, 2017. (Elseiver SCOPUS).
- 18) Dr K.Selvakumar and G.Revathy "Route maintenance using TABU search and priority scheduling in wireless mesh networks", Journal of Advanced Research in Dynamical and Control Systems, ISSN 1943-023X Vol9, 635-649, 2017.(Elseiver SCOPUS)
- 19) Dr K.Selvakumar and V.Senthil Murugan, "PSO based IDS for Ad-hoc On-Demand Distance Vector and Destination-Sequenced Distance Vector", International Journal of Applied Engineering Research, ISSN 0973-4562 Vol.10 No.59, pp. 542-548, Sep 2015.(Scopus Indexed)
- 20) Dr K.Selvakumar and V.Senthil Murugan, R.Chitrarasan "Efficient Path Selection Algorithm Using Particle Swarm Optimization Techinque In Manet", International Journal of Applied Engineering Research, ISSN 0973-4562(Accepted).
- 21) Dr K.Selvakumar and V.Senthil Murugan, "Security Measures for Black hole Attack and develop a Intrusion Detection System based Genetic Algorithm in Mobile Ad-Hoc Network.", Australian Journal of Basic and Applied Sciences, ISSN 1991-8178, pp. 26-30, Oct 2015.
- 22) Dr K.Selvakumar, N.Malarvizhi and V.Senthil Murugan, "Performance Evaluation of AODV Routing Protocol Under Black Hole Attack", Advances in Natural and Applied Sciences, ISSN 1995-0772 Vol. 9(6) Special 2015, pp. 150-155, Feb 2015.
- 23) Dr K.Selvakumar, G. Revathi and V.Senthil Murugan "Eaack- A Secure Intrusion Detection System for Manets", Advances in Natural and Applied Sciences, ISSN 1995-0772 Vol. 9(6) Special 2015, pp. 221-226, Feb 2015.

- 24) Dr K.Selvakumar, N. Vijayalakshmi and V.Senthil Murugan, "Implementation of DSR Protocol using Different Optimization Techniques", Advances in Natural and Applied Sciences, ISSN 1995-0772 Vol. 9(6) Special 2015, pp. 232-238, Feb 2015.
- 25) Dr.K.Selvakumar, G.Indirani," Performance of Swarm Based Intrusion Detection System Under Different Mobility Conditions In MANET, "International Journal of Emerging Technology and Advanced Engineering ISSN: 2250-2459, Vol.3,Issue 4,pp. 577-583, April 2013.
- 26) Dr.K.Selvakumar ,G.Indirani," A Swarm-Based Efficient Distributed Detection System For Mobile Ad Hoc Networks(MANET)," Proc. International Journal of Parallel, Emergent and Distributed Systems(Taylor and Francis) ISSN:1744-5760 ,pp. 1-14,April 2013.
- 27) Dr.K.Selvakumar, G.Indirani," Performance of Swarm Based Intrusion Detection System Using Various Mobility Models In MANET," Proc. International Journal of Advanced Research In Computer Science And Software Engineering, Vol.3,No.4, pp.1-9,March 2013.
- 28) Dr.K.Selvakumar, G.Indirani, "Performance Comparision of Two Swarm Based Intrusion Detection Systems for the Various Routing Attacks in MANET," International of Computer Information Systems ISSN:2229-5208, Vol.6,No.3, pp.44-45,March 2013.
- 29) Dr.K.Selvakumar, K.Kavitha, T.Nithya, S.Sathya Bama, "Geographic Information Based Protocol Analysis (EGMP)", International Journal Of Inventive Engineering And Sciences ISSN:2319-9598, Vol.1,Issue 3,pp.17-22, February 2013.
- 30) Dr.K.Selvakumar, K.Kavitha," Analysing Multicast Routing Protocols with Different Mobility Models," International Journal of Emerging Technology and Advanced Engineering ISSN: 2250-2459, Vol.3,Issue 1,pp.33-41, January 2013.
- 31) Dr.K.Selvakumar, K.Kavitha, T.Nithya, S.Sathya Bama," Zone-Based Multicast Routing protocol for Mobile Ad-Hoc Network," International Journal of Electrical International Journal of and Electronics IEEE TSSN:4673-5301,2013.

- 32) Dr.K.Selvakumar G.Indirani, "Handling Cross-Layer Attacks Using Neighbors Monitoring Scheme And Swarm intelligent in MANET," International Journal of Computer Applications Technology and Research, Vol.2,Issue.1,pp.41-48,2013.
- 33) Dr.K.Selvakumar, G.Ramachandran, M.Mamallan," An Enhanced in-Depth Packet Inspection based on Hierarchical Pattern Matching Algorithm," International journal of Networking and Communication Engineering ISSN:0974-9713, Vol.4,No.14,pp.842-847, November 2012.
- 34) Dr.K.Selvakumar, R.Manikandan," An Improved Analysis of Mac IEEE 802.16 in Wireless Ad Hoc Networks," International Journal of computer Applications ISSN:0975-8887, Vol.55, No.8,pp.23-27, October 2012.
- 35) Dr.K.Selvakumar, K.Kavitha, "Performance Evaluation of ODMRP and ADMR using Different Mobility Models," International Journal of computer Applications ISSN:0975-8887, Vol.54, No.10 ,pp.35-40, September 2012.
- 36) Dr.K.Selvakumar, G.Indirani, "Swarm Based Intrusion Detection and Defense Technique for Malicious Attacks in Mobile Ad Hoc Networks," International Journal of computer Applications ISSN:0975-8887, Vol.50,No.19,pp.1-7, July 2012.
- 37) Dr.K.Selvakumar, R.Madhamohan," An adaptive Power aware routing in MANETs," Journal of Computing Press,NY,USA ISSN:2151-9617, Vol.4,Issue.8,pp.121-126, August 2012.
- 38) Dr.K.Selvakumar, R.Madhamohan," An Adaptive QOS-aware Routing in MANETs," International Journal of Advanced Research In Computer Science ISSN :0976-5697, Vol.3,No.3,pp.445-449, May-June 2012.
- 39) Dr.K.Selvakumar, R.Madhamohan," Power Controlled routing in wireless ad hoc networks using cross layer approach," Egyptian Informatics Journal, Elsevier Publications. ISSN:1110-8665, Vol.13,pp.95-101, June 2012.
- 40) Dr.K.Selvakumar, R.Madhamohan," An Energy Efficient Routing in Mobile Adhoc Networks Using Aggregate Interface Queue Length and Node Remaining Energy," International Journal of computer Applications ISSN:0975-8887, Vol.42, No.19,pp.8-12,March 2012.

- 41) Dr.K.Selvakumar, R.Madhamohan," Multilayer Power Reduction Routing Algorithm in Wireless Sensor Networks," International journal of information technology and engineering ISSN:2229-7367, Vol.3,pp.37-42,2012.
- 42) Dr.K.Selvakumar, R.Madhamohan," Performance Analysis of Weighted Load balanced routing protocol with Ad hoc on-demand Distance Vector," International journal of Engineering Trends and Technology ISSN:2231-5381, Vol.3,Issue.4,pp.525-529,2012.
- 43) Dr.K.Selvakumar, R.Madhamohan," An Adaptive Power Controlled Routing in Wireless Ad Hoc Networks," Journal of Advanced computer science and technology, Vol.1,pp.207-221,2012.
- 44) Dr.K.Selvakumar, R.Manikandan, S.Ezhilmathi, "Improving The Performance Of Transmissions Using Co-Operative MAC Protocol," International journal of Information technology and Engineering ISSN:2229-7367, Vol.3, No.1-2,pp.13-18,2012.
- 45) Dr.K.Selvakumar,R.Saminathan, U.Padmavathi, "An Efficient Method For Preventing Mobile Tracing Using Motion-Mix Over Mobile Wireless Nodes," International journal of wireless communication ISSN:0974-9756, Vol.3,No.12,pp.902-907,August 2011.
- 46) Dr.K.Selvakumar, K.Kavitha, P.Gokila," Analysis Of Power-Aware And Stability Based On-Demand Routing Protocols For Mobile Ad Hoc Network," International journal of wireless communication ISSN:0974-9756, Vol.3,No.11,pp.821-827, August 2011.
- 47) Dr.K.Selvakumar,R.Saminathan," PROFIDES-Profile based Intrusion Approach Using Traffic Behavior over Mobile Ad Hoc Network," International Journal of computer Applications ISSN:0975-8887, Vol.7,No.14,pp.21-25, October 2010.
- 48) Dr.K.Selvakumar,R.Saminathan," TRUCE-An Adaptive Trust Management Algorithm Over MANET for Service —Based Mobile Computing Environment," Information Security Journal:A Global Perspective:(Taylor& Francis Group,LLC) ISSN:1939-3555,Vol.3,pp.173-182,2011.

- 49) Dr.K.Selvakumar, C.Anbu Ananth," A cross layer based channel assignment algorithm in multi-radio multi-channel wireless mesh network," International Journal of Computer Applications ISBN: 973-93-80872-50-B,Vol.61 no.21, Jan 2013.
- 50) Dr.K.Selvakumar, C.Anbu Ananth," Improving the performance of cross layer metrics for unfailing routing in wireless mesh network," International Journal of Advanced Research in Computer Science and Software Engineering ISSN 2277-128X, Vol-3, Issue- 11, November 2013.
- 51) Dr.K.Selvakumar, C.Anbu Ananth," End –To End Flow allocation and channel assignment in MC-MR wireless mesh network," International Journal on Computer networks and Wireless Communications ISSN: 2250-3501, Vol- 3, No-6,December 2013.
- 52) Dr.K.Selvakumar, C.Anbu Ananth," An Efficient Load Balancing Techniques for Wireless Mesh Networks," International Journal of Engineering Research & Technology ISSN: 2278-0181, ,Vol. 3 Issue 2,Frbruary 2014.
- 53) Dr.K.Selvakumar, "Civilizing Network Lifetime in MANETs Throuh DEL-CMAC Protocol," International Journal of Computer Science & Engineering Technology ISSN: 2229-3345, Vol.5 Issue 4, April 2014.
- 54) Dr.K.Selvakumar, "Improving the network Lifetime of MANETs through CSP routing Algorithm," International Journal of Computer Science & Engineering Technology ISSN: 2229-3345, Vol.5 Issue 4, April 2014.
- 55) Dr.K.Selvakumar, R.Manikandan, K.Arulmani, "Enhancing The Performance Of MANET through MAC layer design," International journal of Information technology and Engineering, Vol 1, No.1,Feb 2012.
- 56) Dr.K.Selvakumar, R.Manikandan ,"Power Optimistic with Throughput Improved Adaptive CSMA MAC Protocol Design for Wireless AD Hoc Network" International journal of Computer applications ISSN:09758887, Vol.70, No.1 ,May 2013.
- 57) Dr.K.Selvakumar, R.Manikandan, "Throughput Improvement on Wireless Ad Hoc Networks using Multi Channel Medium Access Control," International journal of Mobile Adhoc Network, Vol.3, August2013.

- 58) Dr.K.Selvakumar, R.Manikandan ,"Throughput Performance of ALOHA and CSMA MAC protocol in power for Wireless Ad Hoc Networks," International journal of Computer and Information technology ISSN:2229-0764, Vol.2, No.4, July 2012.
- 59) Dr.K.Selvakumar, R.Manikandan, "Link-Utility-Based Improved Backoff Cooperative MAC Protocol for MANET," International Review on Computers and Software ISSN:1828-6003, Vol.8, No.7, July 2013.
- 60) Dr.K.Selvakumar, R.Manikandan, "Link-Utility-Based Improved Backoff Cooperative MAC Protocol with Fair Scheduling for MANET," Journal of Theoretical and Applied Information Technology ISSN:1992-8645, Vol.58, No.2, December 2013.
- 61) Dr.K.Selvakumar, R.Manikandan, "Optical Scheduling For Improve Fair Resource Allocation In MANET," International journal of Research in Information technology ISSN:2001-5569, Vol.2, No.3,March 2014.
- 62) Dr.K.Selvakumar, R.Manikandan," Energy Efficient and Resource Allocation of Clustering in Ad-Hoc Networks," International journal of Innovative Research in Advanced Engineering ISSN:2349-2163, Vol.1, No.4, May 2014.
- 63) K.Selvakumar, R.Krishnamoorthy," Maximum Diversity and Full Rank Space-Time Block Code Based on Orthogonal Polynomials," Journal of Applied Sciences ISSN:1812-5654,Vol.8,No.3,pp.534-539,2008.
- 64) K.Selvakumar, R.Krishnamoorthy, "Channel Estimation for Orthogonal Polynomial Based Space-Time Block Coded CDMA 2000 in Multipath Fading Channels," Asian Journal of Information Technology ISSN:1682-3915, Vol.5,No.8,pp.906-911,2006.
- 65) K.Selvakumar, R.Krishnamoorthy, "Coding gain analysis of orthogonal polynomial based Space-time block code," Journal of Theoretical And Applied Information Technology, Asian Research Publication Network ISSN:1992-8613, Vol.3, No.1, pp.12-17, June-Dec 2006.