

RESEARCH SUPERVISOR



DETAILS

NAME : Dr.E.Golden Julie

DESIGNATION : Senior Assistant Professor

DEPARTMENT : Computer Science and Engineering

MAIL ID : goldenjulie.e@auttv1.ac.in

FACULTY : ICE

SUPERVISOR REG. NO :304005

RESEARCH SCHOLARS (COMPLETED):

REGISTER NUMBER(FT/PT)	NAME OF THE SCHOLAR
18244891200	Indra Navaroj G
18244891297	Beslin Pajila .P.J

RESEARCH SCHOLARS (ONGOING)

REGISTER NUMBER(FT/PT)	NAME OF THE SCHOLAR
18124891353	Sivakumar K
19244897162	Kavitha Margret M (synopsis Submitted)
20153891176	Santhanakrishnan R (Thesis Submitted)
23144891332	Solomon I
23244891201	Mohanap Priya S

Supervisor Publication:

- [1] R Anusuya, V Kavitha, **E.Golden Julie(2010)**, "Enhancing and analyzing search performance in unstructured peer to peer networks using enhanced guided search protocol (EGSP)", arXiv preprint arXiv:1006.4543.
- [2] **E.Golden Julie** ,S Tamil Selvi, Y Harold Robinson(2014), "Opportunistic routing with secure coded wireless multicast using MAS approach", World Academy of Science, Engineering and Technology", International Journal of Computer, Electrical, Automation, Control and Information Engineering, Volume 8, Issue 7, Pages 1247-1250.
- [3] **E.Golden Julie**, E Sahaya Rose Vigita, S Tamil Selvi (2015), "Distributed Self-Healing Protocol for Unattended Wireless Sensor Network", World Academy of Science, Engineering and Technology, International Journal of Computer, Information, Systems and Control Engineering, Volume 8, Issue 10, Pages 1680-1683.
- [4] G.Anusha& **E.Golden Julie(2014)** "Improving the performance of video tracking using SVM" International Journal of Engineering Trends and Technology (IJETT)Vol 11,Number 3,2014
- [5] E Sahaya Rose Vigita, **E.Golden Julie**, S Tamil Selvi(2015), "Reliable Virtual Cluster-Based Opportunistic Routing Protocol for Mobile Ad hoc Networks", Artificial Intelligence and Evolutionary Algorithms in Engineering Systems, 2015, Pages 139-148, Springer.
- [6] **E.Golden Julie**, S Tamil Selvi(2016), "Development of energy efficient clustering protocol in wireless sensor network using neuro-fuzzy approach", The Scientific World Journal, Volume 2016.
- [7] Y Harold Robinson, M Rajaram, **E.Golden Julie S Balaji(2016)**, "Dominating Set Algorithm and Trust Evaluation Scheme for Secured Cluster Formation and Data Transferring", World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, 2016, Volume 10, Issue 2, Pages 388-393.

- [8] **E.Golden Julie**, S Tamilselvi, Y Harold Robinson(2016), "Performance analysis of energy efficient virtual back bone path based cluster routing protocol for WSN", 2016, Wireless Personal Communications, Springer, Volume 91, Issue 3, Pages 1171-1189.
- [9] Y Harold Robinson, M Rajaram, **E.Golden Julie** & S Balaji(2016), "TBOR: Tree Based Opportunistic Routing for Mobile Ad Hoc Networks", World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, 2016, Volume 10, Issue 6, Pages 1115-1122.
- [10] Y Harold Robinson, M Rajaram, **E.Golden Julie** & S Balaji(2016), "Detection of Black Holes in MANET Using Collaborative Watchdog with Fuzzy Logic", World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, 2016, Volume 10, Issue 3, Pages 575-581.
- [11] Y Harold Robinson, M Rajaram, **E.Golden Julie** & S Balaji(2018), "Tree Based Data Fusion Clustering Routing Algorithm for Illimitable Network Administration in Wireless Sensor Network", World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, 2016, Volume 10, Issue 6, Pages 1215-1222.
- [12] S Balaji, M Rajaram, Y Harold Robinson, **E.Golden Julie**(2016), "A Hypercube Social Feature Extraction and Multipath Routing in Delay Tolerant Networks", International Journal of Computer, Electrical, Automation, Control and Information Engineering, World Academy of Science, Engineering and Technology, 2016, Volume 10, Issue 6, Pages 1212-1221.
- [13] **E.Golden Julie**, S Tamilselvi(2016), "CDS-Fuzzy opportunistic routing protocol for wireless sensor networks", Wireless Personal Communications, Volume 90, Issue 2, Pages 903-922.
- [14] Y Harold Robinson, **E.Golden Julie**, A Ayyasamy, M Archana(2016), "Cluster based Routing in Sensor Network using Soft Computing Techniques: A Survey", Asian Journal of Research in Social Sciences and Humanities, Volume 7, Issue 3, Pages 341-360.

- [15] S Balaji, **E.Golden Julie**, M Rajaram, Y Harold Robinson(2016), "Fuzzy Based Particle Swarm Optimization Routing Technique for Load Balancing in Wireless Sensor Networks", World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, Volume 10, Issue 7, Pages 1418-1427.
- [16] Y Harold Robinson, **E.Golden Julie**, P Joyce Beryl Princess(2016), "Manipulation of Image Segmentation Using Cleverness Artificial Bee Colony Approach", World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, 2016, Volume 10, Issue 3, Pages 629-636.
- [17] Y Harold Robinson, **E.Golden Julie**, S Balaji(2016), "Bandwidth and Delay Aware Routing Protocol with Scheduling Algorithm for Multi Hop Mobile Ad Hoc Networks", 2016, World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, Volume 10, Issue 8, Pages 1552-1561.
- [18] Y Harold, Robinson, **E.Golden Julie**, S Balaji(2017), "Halftone Based Feature Extraction To Reduce Computation For Image Processing", Journal of Global Engineering Problems and Solutions, 2017, Volume 1, Issue 1, Pages 59-64.
- [19] S Balaji, Y Harold, Robinson, **E.Golden Julie**(2017), "Xed And Quarantine Analysis Method For Replica Detection In Mobile Sensor Networks", Journal of Global Engineering Problems and Solutions, 2017, Volume 1, Issue 1, Pages 41-45.
- [20] Y Harold Robinson, **E.Golden Julie**(2017), " Fortification Predictable Innovating Teaching for Academic Class Room Teaching", International Journal of Innovative Works in Engineering and Technology (IJIWET), 2017, Volume 3, Issue 1, Pages 24-32.
- [21] M Thanga Aruna, **E.Golden Julie**, Y Harold Robinson(2017), " A Survey on Techniques for Selection of Forwarding Node in Wireless Sensor Networks", International Journal of Advances in Computer and and Electronics Engineering, 2017, Volume 2, Issue 4, Pages 24 – 29.

- [22] Y Harold Robinson, **E.Golden Julie**, S Balaji, A Ayyasamy(2017), "Energy Aware Clustering Scheme in Wireless Sensor Network Using Neuro-Fuzzy Approach", *Wireless Personal Communications*, Pages 1-19, Springer.
- [23] S Balaji, **E.Golden Julie**, Y Harold Robinson(2017), "Development Of Fuzzy Based Energy Efficient Cluster Routing Protocol To Increase The Lifetime Of Wireless Sensor Networks" *Mobile network and application*, pages 1-13, sep 2017. Springer. IF=3.259
- [24] Y. Harold Robinson, **E. Golden Julie**, Krishnan Saravanan, Raghvendra Kumar, Le Hoang Son (2018), "FD-AOMDV: Fault-Tolerant Disjoint Ad-hoc On-Demand Multipath Distance Vector Routing algorithm in Mobile Ad-hoc Networks", *Journal of Ambient Intelligence and Humanized Computing*, in press (SCIE, 2017 IF = 1.423).
- [25] Y. Harold Robinson , S Balaji, **E.Golden Julie**(2018) "Design of a Buffer Enabled Ad hoc On-demand Multipath Distance Vector Routing Protocol for Improving Throughput in Mobile Ad hoc Networks' *Wireless Personal Communications*, 10 th sep 2018, pg1-26.
- [26] Y. Harold Robinson , S Balaji, **E.Golden Julie** (2018) "PSOBLAP: Particle Swarm Optimization-Based Bandwidth and Link Availability Prediction Algorithm for Multipath Routing in Mobile Ad Hoc Networks' *Wireless Personal Communications*, 15th sep 2018, pg1-29.
- [27] RS Krishnan, **E.Golden Julie**, YH Robinson, R Kumar(2019)" A New Algorithm for High Power Node Multicasting in Wireless Sensor Networks - IEEE Access, 2019
- [28] Y. Harold Robinson, R. Santhana Krishnan, **E. Golden Julie**, Raghvendra Kumar, Le Hoang Son, Pham Huy Thong(2019) "Neighbor Knowledge-based Rebroadcast Algorithm for minimizing the Routing overhead in Mobile Ad-hoc Networks ", *Ad Hoc Networks*, Elsevier 5, 21
- [29] Y Harold Robinson, **E Golden Julie**(2019)" SMR: A Synchronized Multipath Re-broadcasting Mechanism for Improving the Quality of Conversational Video Service" *Wireless Pers Commun* (2019) 104: 1149. <https://doi.org/10.1007/s11277-018-6074-x>
- [30] Y. Harold Robinson & **E. Golden Julie**(2019)" MTPKM: Multipart Trust Based Public Key Management Technique to Reduce Security Vulnerability in Mobile

Ad-Hoc Networks” Wireless Pers Commun (2019) 109: 739.
<https://doi.org/10.1007/s11277-019-06588-4>

- [31] Le Hoang Son Subramanian Balaji, **Eanoth Golden Julie**, Yesudhas Harold Robinson, Raghvendra Kumar, Pham Huy Thong(2019)” Design of a security-aware routing scheme in Mobile Ad-hoc Network using Repeated Game Model” Computer Standards & Interfaces.
- [32] Y. Harold Robinson, **E. Golden Julie**, Raghvendra Kumar, Le Hoang Son(2019)” Probability-based cluster head selection and fuzzy multipath routing for prolonging lifetime of wireless sensor networks” Peer-to-Peer Netw. Appl. (2019) 12: 1061. <https://doi.org/10.1007/s12083-019-00758-8>
- [33] R. Santhana Krishnan, **E. Golden Julie**, Y. Harold Robinson, Raghvendra Kumar, Le Hoang Son, Tong Anh Tuan, Hoang Viet Long(2019)” Modified zone based intrusion detection system for security enhancement in mobile ad hoc networks” Wireless Network. <https://doi.org/10.1007/s11276-019-02151-y>
- [34] Ayyasamy Ayyanar, Maruthavanan Archana, Y. Harold Robinson, **E. Golden Julie**, Raghvendra Kumar, Le Hoang Son(2019)” Design a prototype for automated patient diagnosis in wireless sensor networks” Med Biol Eng Comput (2019) 57: 2373. <https://doi.org/10.1007/s11517-019-02036-4>
- [35] Y. Harold Robinson, **E. Golden Julie**, Krishnan Saravanan, Le Hoang Son,(2019)” Link-Disjoint Multipath Routing for Network Traffic Overload Handling” IEEE Access,IEEE,vol 7,issue 1.
- [36] Y. Harold Robinson, **E. Golden Julie**, Krishnan Saravanan, Raghvendra Kumar, Le Hoang Son(2019)” DRP: Dynamic Routing Protocol in Wireless Sensor Networks” Wireless Personal Communications, Springer
- [37] J. Joshua Babu, D. Jemi Florinabel, Y. Harold Robinson, **E. Golden Julie**, Raghvendra Kumar, Vo Truong Nhu Ngoc, Le Hoang Son, Tran Manh Tuan, Cu Nguyen Giap(2019)” Adaptive Convolutional Neural Network using N-gram for Spatial Object Recognition” Earth Science Informatics, Springer.
- [38] S. Balaji, Y. Harold Robinson & **E. Golden Julie**(2019)” GBMS: A New Centralized Graph Based Mirror System Approach to Prevent Evaders for Data Handling with Arithmetic coding in wireless sensor networks” Ingenierie des systemes d’Information, vol 24, no 5 pp481-490.
- [39] R. Santhana Krishnan, **E. Golden Julie**, Y. Harold Robinson, S. Raja, Raghvendra Kumar, Pham Huy Thong & Le Hoang Son(2020)” Fuzzy Logic based Smart Irrigation

System using Internet of Things” [Journal of Cleaner Production, Volume 252](#), 10 April 2020, 11990.

- [40] Ayyasamy, **E. Golden Julie**, Y. Harold Robinson, S. balaji, , Raghvendra Kumar, Le Hoang Son(2020),”AVRM: Adaptive void recovery mechanism to reduce void nodes in wireless sensor networks”,peer-to-peer networking and Application.
- [41] [K. Lakshminarayanan](#) , [R. Santhana Krishnan](#) , [E. Golden Julie](#) , [Y. Harold Robinson](#) , [Raghvendra Kumar](#) , [Le Hoang Son](#) , [Trinh Xuan Hung](#) , [Pijush Samui](#) ^{*}, [Phuong Thao Thi Ngo](#) and [Dieu Tien Bui](#) (2020)“A New Integrated Approach Based on the Iterative Super-Resolution Algorithm and Expectation Maximization for Face Hallucination” *Applied. Science.* **2020**, *10*(2), 718; <https://doi.org/10.3390/app10020718>
- [42] R Santhana Krishnan, E Golden Julie, Y Harold Robinson, Raghvendra Kumar, Pham Huy Thong(2020)” [Enhanced Certificate Revocation Scheme with Justification Facility in Mobile Ad-hoc Networks](#), Computers & Security, 2020/7/15
- [43] I Jeena Jacob, P Betty, P Ebby Darney, S Raja, Y Harold Robinson, **E Golden Julie** (2020)” [Biometric template security using DNA codec based transformation](#)” Multimedia Tools and Applications.
- [44] Y Harold Robinson, S Vimal, **E Golden Julie**, Manju Khari, Christopher Expósito-Izquierdo, Javier Martínez (2020)” [Hybrid optimization routing management for autonomous underwater vehicle in the internet of underwater things](#)” Earth Science Informatics
- [45] C Ramasamy Sankar Ram, S Ravimaran, R Santhana Krishnan, **E Golden Julie**, Y Harold Robinson, Raghvendra Kumar, Le Hoang Son, Pham Huy Thong, Nguyen Quang Thanh, Mahmoud Ismail (2020)” [Internet of Green Things with autonomous wireless wheel robots against green houses and farms](#)” International Journal of Distributed Sensor Networks.
- [46] R. Satheesh Kumar, A. Francis Saviour, M. Rajeswari, **E. Golden Julie**, Y. Harold Robinson, Vimal Shanmuganathan(2021),” Exploration of Sentiment Analysis and Legitimate Artistry for Opinion” Multimedia Tools and Applications,jan 2021 in press
- [47] R. Dinesh Kumar, **E. Golden Julie**, Y. Harold Robinson, Sanghyun Seo, S. Vimal,(2021)” Recognition of Food type and Calorie Estimation Using Neural Network”, Journal of Supercomputing.

- [48] V. Yuvaraj, M. Rajeswari, C. Sivamani, **E. Golden Julie**, Y. Harold Robinson, Raghvendra Kumar, Hoang Viet Long(2021),” Adaptive Beam formation and Channel Allocation using Substance near Multicast Protocol and CS-iEHO” Soft Computing.
- [49] C. Gopala Krishnan, Y. Harold Robinson, **E. Golden Julie**, A.M. Anusha Bamini, Raghvendra Kumar, Pham Huy Thong, Le Hoang Son(2021) “Hybrid Cache Management in Ad Hoc Networks” Wireless Personal Communications, in press
- [50] K. Lakshmi Narayanan, R. Santhana Krishnan, **E. Golden Julie**, Y. Harold Robinson, S. Vimal(2021).” Machine Learning based Detection and a Novel EC-BRTT Algorithm based Prevention of DoS Attacks in Wireless Sensor Networks” Wireless Personal Communications, in press
- [51] Y. Harold Robinson, S. Vimal, **E. Golden Julie**, K. Lakshminarayanan, Seungmin Rho(2021),” 3-dimensional Manifold and Machine Learning based Localization algorithm for Wireless Sensor Networks” Wireless Personal Communications, in press
- [52] Y. Harold Robinson, **E. Golden Julie**, I. Jeena Jacob, T. Samraj Lawrence, V. Saravanan, P. Ebby Darney,(2021),” Enhanced Energy Proficient Encoding Algorithm for reducing medium time in Wireless Networks”, Wireless Personal Communications, in press
- [53] C. Gopala Krishnan, **E. Golden Julie**, Y. Harold Robinson(2021),” Inherent Security-aware Resource utilizing methodology for Cloud Environments”, Wireless Personal Communications, in press
- [54] Y. Harold Robinson, T. Samraj Lawrence, **E. Golden Julie**, S. Vimal(2021),” Development of Fuzzy enabled coverage hole detection algorithm in Wireless Sensor Networks”, Wireless Personal Communications, in press
- [55] K Lakshmi Narayanan, R Santhana Krishnan, Le Hoang Son, Nguyen Thanh Tung, **E Golden Julie**, Y Harold Robinson, Raghvendra Kumar, Vassilis C Gerogiannis,” Fuzzy Guided Autonomous Nursing Robot through Wireless Beacon Network”, Multimedia Tools and Applications
- [56] Y Harold Robinson, T Samraj Lawrence, **E Golden Julie**, Raghvendra Kumar, Pham Huy Thong, Le Hoang Son” Enhanced Border and Hole Detection for Energy Utilization in Wireless Sensor Networks” Arabian Journal for Science and Engineering.
- [57] M Kavitha Margret, **E Golden Julie**, Y Harold Robinson, D Vijayanandh, S Vimal, Seifidine Kadry, Ahmed M El-Sherbeeney, Mohammed A El-Meligy”

SmartPharma: Blockchain Enabled Internet of Things for Smart Pharmaceutical Traceability System” IETE Journal of Research

- [58] G Indra Navaroj, **E Golden Julie**, Y Harold Robinson,” Adaptive practical Byzantine fault tolerance consensus algorithm in permission blockchain network” International Journal of Web and Grid Services vol 18, issue 1
- [59] Pajila, P.J.B., **E.Golden Julie**. & Robinson, Y.H. FBDR-Fuzzy Based DDoS Attack Detection and Recovery Mechanism for Wireless Sensor Networks. Wireless Personal Commun (2021). <https://doi.org/10.1007/s11277-021-09040-8>
- [60] R Dinesh Kumar, **E Golden Julie**, Y Harold Robinson, S Vimal, Gaurav Dhiman, Murugesh Veerasamy (2022),”Deep convolutional nets learning classification for artistic style transfer, Scientific Programming, Volume 2022, Publisher, Hindawi, 2022/1/10
- [61] K Lakshmi Narayanan, R Santhana Krishnan, Y Harold Robinson, **E Golden Julie**, S Vimal, V Saravanan, M Kaliappan(2022), “Banana plant disease classification using hybrid convolutional neural network” Computational Intelligence and Neuroscience, 2022/2/23
- [62] R Rajmohan, T Ananth Kumar, **E Golden Julie**, Y Harold Robinson, S Vimal, Seifidine Kadry, Ruben Gonzalez Crespo(2022),”G-Sep: A Deep Learning Algorithm for Detection of Long-Term Sepsis Using Bidirectional Gated Recurrent Unit” International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, World Scientific Publishing Company, 2022/4/11
- [63] M Rajeswari, **E Golden Julie**, Y Harold Robinson, Ebin Joseph, AS Arun, Ebin Sebastian, Raghvendra Kumar, Hoang Viet Long, Le Hoang Son(2022),”Detection of tyre defects using weighted quality-based convolutional neural network” Soft Computing, Volume 26 Issue 9, 2022/5.
- [64] Y Harold Robinson, T Samraj Lawrence, **E Golden Julie**, Raghvendra Kumar, Pham Huy Thong, Le Hoang Son(2022),”Enhanced Border and Hole Detection for Energy Utilization in Wireless Sensor Networks” Arabian Journal for Science and Engineering, Volume 47 issue 8 Pages 9601-9613,2022/8
- [65] PJ Beslin Pajila, **E Golden Julie**, Y Harold Robinson(2022)” ABAP: Anchor Node Based DDoS Attack Detection Using Adaptive Neuro-Fuzzy Inference System” Wireless Personal Communications Pages 1-25, 2022/9/13

- [66] Carmalatta, S Diwakaran, P Uma Maheswari, S Raja, Y Harold Robinson, **E Golden Julie**, Raghvendra Kumar, Le Hoang Son, Nguyen Thanh Tung, Hoang Viet Long(2023)” neuro-fuzzy approach for multipoint data prediction in passive clustered wireless sensor networks” Journal of Intelligent & Fuzzy Systems,2023.
- [67] R Karthik Ganesh, R Kanthavel, R Dhaya, Y Harold Robinson, **E Golden Julie**, Raghvendra Kumar, Phet Duong, Pham Huy Thong, Le Hoang Son(2023)” A New Ontology Convolutional Neural Network for Extorting Essential Elements in Video Mining” Journal of Signal Processing System,1-15
- [68] R Santhana Krishnan, **E Golden Julie(2023)**” Computer aided detection of leaf disease in agriculture using convolution neural network based squeeze and excitation network” Automatika volume 64,issue 4
- [69] M Kavitha Margret, **E Golden Julie(2024)** Smarter and resilient smart contracts applications for smart cities environment using blockchain technology” Automatika,volume 65,2