Dr.K.Suthendran

Associate Professor & Head, Department of IT, Kalasalingam Academy of Research & Education. Contact No: 9043871621

Email Id: k.suthendran@klu.ac.in

International Journal Publication: (Last 5 Years)

H. Sribhuvaneshwari and K. Suthendran, "Test Time Optimization by Revisiting Notes in VLSI BIST Technique", 3C Technologia, March 2020. 10.17993/3ctecno.2020.specialissue4.19-33 **[ESCI Indexed]**

H. Sribhuvaneshwari and K. Suthendran, "Enhanced test algorithm for nanoelectronic Resistive Random Access Memory testing using self check write scheme", Analog Integrated Circuits and Signal Processing, 2020. https://doi.org/10.1007/s10470-019-01576-x [SCI Indexed]

Suraj Baskararaj, Panneerselvam Theivendren, Ponnusamy Palanisamy, Suthendran Kannan, Parasuraman Pavadai, Sankarganesh Arunachalam, Murugesan Sankaranarayanan, Uma Priya Mohan, Lokeshkumar Ramasamy, · Selvaraj Kunjiappan "Optimization of bioactive compounds extraction assisted by microwave parameters from Kappaphycus alvarezii using RSM and ANFIS modeling", Journal of Food Measurement and Characterization-Springer, June 2019, https://doi.org/10.1007/s11694-019-00198-1[SCI indexed]

Anish Pon Yamini, K Suthendran, T Arivoli, "Enhancement Of Energy Efficiency Using A Transition State Mac Protocol For Manet", Computer Networks, Vol. 155, pp. 110-118, Elsevier, March-2019, https://doi.org/10.1016/j.comnet.2019.03.013 [SCI Indexed]

T Ramu, K Suthendran, T Arivoli, "Machine learning based soft biometrics for enhanced keystroke recognition system", Multimedia Tools and Applications, 1-17, Springer US. https://doi.org/10.1007/s11042-019-7201-8 [SCI Indexed]

H. Sribhuvaneshwari and Suthendran, "A Novel March C2RR Algorithm for Nanoelectronic Resistive Random Access Memory (RRAM) Testing", CCIS (VLSI Design and Test), Vol. 892, pp. 578 – 589, 2019 [Scopus Indexed]

S Rajeswari, K Suthendran , "C5. 0: Advanced Decision Tree (ADT) classification model for agricultural data analysis on cloud", Computers and Electronics in Agriculture (Elsevier), Vol.156, pp.530-539, 2019.[SCI Indexed]

Tirumala Krishna Mohan Gudimalla, Vipin P and Suthendran Kannan, "Survey Analysis of Cloned SIM Card", SSRN Electronic Journal, DOI: 10.2139/ssrn.3431642,Jan 2019.[Scopus Indexed]

A Chowdhury, T Panneerselvam, K Suthendran, C Bhattachejee, S Balasubramanian, S Murugesan, B Suraj, K Selvaraj, "Optimization of microwave-assisted extraction of bioactive polyphenolic compounds from Marsilea quadrifolia L. using RSM and ANFIS modeling", Indian Journal of Natural Products and Resources, Vol.9 (3), pp. 204-221,2018.[SCI Indexed]

Selvaraj.K,Pannerselvam,**K.Suthendran**,Balasubramaian,Murugesan,Sankarganesh Arunachalam and Arockiasamy Manimaran, "Optimization of microwave assisted extraction of bioactive compounds from Dunaliella bardawil using RSM and ANFIS modeling and assessment of anticancer activity of bioactive compounds", Current Microwave Chemistry, Vol.5(2), pp. 139- 154, 2018. [**SCI Indexed**]

Vinothapooshan Ganesan, Vijaya Gurumani, Selvaraj Kunjiappan, Theivendran Panneerselvam,Balasubramanian Somasundaram,**Suthendran Kannan**,Anindita Chowdhury, Govindraju Saravanan,Chiranjib Bhattacharjee, "Optimization and analysis of microwaveassisted extraction of bioactive compounds from Mimosa pudicaL. using RSM & ANFIS modeling", Journal of Food Measurement and Characterization-Springer, Volume 12(1), pp 228–242, March 2018,DOI 10.1007/s11694-017-9634-y.**[SCI indexed]**

V.Sivasangari, Ashok Kumar Mohan, Sethu Madhavan and **K.Suthendran**, "Isolating Rumors using Sentiment Analysis", Special Issue on Recent Trends in Information and Technology and Mobility, Journal of Cyber Security and Mobility Vol. 7(1), pp.181-199, 2018 [Scopus Indexed]

K. Anish Pon Yamini, **K.Suthendran** and Arivoli Thangadurai, "Handling Selfishness over Collaborative Mechanism in a Mobile Ad hoc Network", Special Issue on Recent Trends in Information and Technology and Mobility, Journal of Cyber Security and Mobility Vol. 7(1),pp.39-52,2018 [**Scopus Indexed**]

B.Thilagavathi and **K.Suthendran**, "Boosting Based Implementation of Biometric Authentication in IoT", Special Issue on Recent Trends in Information and Technology and Mobility, Journal of Cyber Security and Mobility Vol. 7(1),pp.131-144,2018 [Scopus Indexed]

Subburaj.T and **K.Suthendran**, "Detection of Watering hole attack using the sequential pattern", Special Issue on Recent Trends in Information and Technology and Mobility, Journal of Cyber Security and Mobility Vol. 7(1),pp.1-12,2018 [Scopus Indexed]

- S.Rajeswari and **K.Suthendran**, "Chi-Square MapReduce Model for Agricultural Data", Special Issue on Recent Trends in Information and Technology and Mobility, Journal of Cyber Security and Mobility, Vol. 7(1),pp.13-24,2018 [**Scopus Indexed**]
- S. Rajeswari, **K.Suthendran**, K.Rajakumar and S.Arumugam "An Analysis on Time Complexity for the MapReduce Models", *Lecture Notes in Computer Science-Springer*, Vol.10398,pp.312-317,2017.[**Scopus Indexed**]
- T. Subburaj, **K. Suthendran** and S. Arumugam "Statistical Approach to Trace out the Source of Attack based on the Variability in Data flows", *Lecture Notes in Computer Science-Springer*, Vol. 10398, pp. 392-400, 2017. [Scopus Indexed]