

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC | NBA Accredited Programs: ECE, EEE, MECH)

Dindigul – Palani Highway, Dindigul – 624 002

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

JOURNAL PUBLICATION

Academic Year: 2022 – 2023

S. No	Authors Name	Title of paper	Journal Name	ISSN Number	Volume, Issue, Page No.	Year of Publishi ng	Index Details	DOI Number	Journal Link
1	Mohanbabu, G	Quantifying Functional Connectivity Network Through Synchronization and Graph Theory Approaches for Seizure Prediction.	Wireless Personal Communications	0929- 6212	129, 747–780	2023	Scopus	doi.org/10.1 007/s11277- 022-10154- w	https://link.springer .com/journal/11277
2	Mohanbabu, G	Scalable and Energy Efficient Cluster Based Anomaly Detection Against Denial of Service Attacks in Wireless Sensor Networks.	Wireless Personal Communications	0929- 6212	129, 2669– 2691	2023	Scopus	doi.org/10.1 007/s11277- 023-10252- 3	https://link.springer .com/journal/11277
3	T.Arulkumar	Development of improved sparrow search-based PI controller for power quality enhancement using UPQC integrated with medical devices	Engineering Applications of Artificial Intelligence	0952- 1976	Volume 116, 105444	2022	Scopus Science Citation Index Expanded (SCIE)	doi.org/10.1 016/j.engap pai.2022.10 5444	https://www.scienc edirect.com/journal/ engineering- applications-of- artificial- intelligence
4	G. Mohanbabu	Design of cost-effective real time tremor alerting system for patients of neurodegenerative diseases	Materials Today: Proceedings	2214- 7853	Volume 57, Part 5, Pages 1989- 1994	2022	Scopus	doi.org/10.1 016/j.matpr. 2021.10.187	https://www.scienc edirect.com/journal/ materials-today- proceedings

S. No	Authors Name	Title of paper	Journal Name	ISSN Number	Volume, Issue, Page No.	Year of Publishi ng	Index Details	DOI Number	Journal Link
5	G. Mohanbabu	Security behavior analysis in web of things smart environments using deep belief networks	International Journal of Intelligent Networks	2666- 6030	Volume 3, 2022, Pages 181-187	2022	Scopus	https://doi.o rg/10.1016/j .ijin.2022.10 .003	https://www.scienc edirect.com/journal/ international- journal-of- intelligent-networks
6	G. Mohanbabu	Dynamic Defense Mechanism for DoS Attacks in Wireless Environments Using Hybrid Intrusion Detection System and Statistical Approaches	Tehnički vjesnik,	1330- 3651	Vol. 29 No. 3	2022	Scopus	https://doi.o rg/10.17559 /TV- 2021060411 3859	https://hrcak.srce.hr /en/tehnicki-vjesnik
7	G. Mohanbabu	Scalable and Energy Efficient Cluster Based Anomaly Detection against Dos Attacks in WSN	Wireless Personal Communications	0929621	24	2022	Scopus	doi.org/10.2 1203/rs.3.rs- 1762022/v1	https://link.springer .com/journal/11277
8	G.Mohanbabu	A wearable low profile asymmetrical slotted ultrawide band antenna for WBAN applications.	Journal of Wireless Communication Network	1687- 1499	103	2022	Scopus	https://doi.o rg/10.1186/s 13638-022- 02186-4	https://jwcn- eurasipjournals.spri ngeropen.com
9	G. Mohanbabu	Energy Conservation of Adiabatic ECRL-Based Kogge-Stone Adder Circuits for FFT Applications.	Intelligent Automation & Soft Computing	1079- 8587	Vol 32, Issue 3, p1445	2022	Scopus	10.32604/ia sc.2022.021 663	https://www.techsci ence.com/journal/ia sc



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC | NBA Accredited Programs: ECE, EEE, MECH)

Dindigul – Palani Highway, Dindigul – 624 002

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

JOURNAL PUBLICATION

<u>Academic Year: 2023 – 2024</u>

S. No	Authors Name	Title of paper	Journal Name	ISSN Number	Volum e No., Issue No.	Year of Publishing	Index Details	DOI Number	Journal / Proceeding Link
1	D. Manoj	A Comprehensive Review on Optimization and Artificial Intelligence Algorithms for Effective Battery Management in EVs	International Journal of Electrical and Electronic Engineering & Telecommunications	2319- 2518	Vol. 12, No. 5	2023	Scopus	10.18178/i jeetc.12.5. 334-341	https://www.ijee tc.com/show- 237-1755- 1.html
2	P.Siva Subramanian	A Unified Self-Super Lift Luo Converter-Based PA- PID and RDP Controlling Algorithms for EV Application Systems.	Electric Power Components and Systems,	1532- 5008	52(1), 20–41.	2023	SCIE and Scopus	10.1080/1 5325008.2 023.22407 99	https://www.tan dfonline.com/jo urnals/uemp20
3	MohanBabu, G	An optimized deep learning network model for EEG based seizure classification using synchronization and functional connectivity measures.	Journal of Ambient Intelligence and Humanized Computing	1868- 5137	14 (1), 219	2023	Scopus	10.1007/s 12652- 022- 04033-2	https://link.spri nger.com/journ al/12652
4	MohanBabu, G.	A novel approach based on BSPCI for quantifying functional connectivity pattern of the brain's region for the classification of epileptic seizure	Journal of Ambient Intelligence and Humanized Computing	1868- 5137	14 (1), 513	2023	Scopus	10.1007/s 12652- 022- 04224-x	https://link.spri nger.com/journ al/12652

S. No	Authors Name	Title of paper	Journal Name	ISSN Number	Volume , Issue, Page No.	Year of Publishing	Index Details	DOI Number	Journal Link
5	G.Satheesh Kumar	Battery Monitoring System for Electric Vehicle Using IoT	International Journal of Advanced Engineering Science and Information Technology	2349- 3216	Vol.6, No.6	June 2023	-	-	https://www.ija esit.com/wp- content/uploads /2023/07/1.Batt ery-Monitoring- System-for- Electric- Vehicle-Using- IoT.pdf



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC | NBA Accredited Programs: ECE, EEE, MECH)

Dindigul – Palani Highway, Dindigul – 624 002

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

JOURNAL PUBLICATION

<u>Academic Year: 2024 – 2025</u>

S. No	Authors Name	Title of paper	Journal Name	ISSN Number	Volume No., Issue No.	Year of Publishi ng	Index Details	DOI Number	Journal / Link
1	Arulkumar T	Solving economic emission dispatch of combined heat and power unit's problem using enhanced Tasmanian devil optimization strategy in power systems.	Energy Sources, Part A: Recovery, Utilization, and Environmental Effects	1556- 7036	46(1), 14012– 14032.	2024	Scopus; Science Citation Index.	doi.org/10.1 080/155670 36.2024.240 4260	https://www .tandfonline. com/journal s/ueso20
2	M. Kalidasan	Power loss reduction and voltage profile enhancement by reconfiguration of radial distribution system with hybrid optimization method	Thermal Science and Engineering Progress	2451- 9049	Volume 57, 103105	2025	Scopus Science Citation Index Expanded (SCIE)	doi.org/10.1 016/j.tsep.2 024.103105.	https://www .sciencedire ct.com/journ al/thermal- science-and- engineering- progress