



CMR COLLEGE OF ENGINEERING AND TECHNOLOGY

(UGC AUTONOMOUS)

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PAPER PUBLICATIONS FOR THE A.Y-2024-2025

Sl. No.	Author Name	Title	Source title	ISSN	Month & Year	DOI / LINK	Category of publications
1	D Sudha	A novel energy efficient 4-bit vedic multiplier using modified GDI approach at 32 nm technology	Heliyon	e31120	Jun-24	https://doi.org/10.1016/j.heliyon.2024.e31120	SCI
2	Dr R Bhargav Ram	Deep Learning Safeguard: Exploring GANs for Robust Security in Open Environments	Enhancing Security in Public Spaces Through Generative Adversarial Networks (GANs)	9798369335970	Jun-24	10.4018/979-8-3693-3597-0.ch009	Book Chapter
3	Abdul Subhani Shaik	Design of UWB Antenna with Band Rejection Characteristics Using EBG Structures	Journal of The Institution of Engineers (India): Series B	B 106, 103–111	Jun-24	https://doi.org/10.1007/s40031-024-01076-1	Scopus
4	Premalatha B.	Design of UWB Antenna with Band Rejection Characteristics Using EBG Structures	Journal of The Institution of Engineers (India): Series B	Volume 106	Jun-24	https://link.springer.com/article/10.1007/s40031-024-01076-1	Scopus
5	K Siva Kumari	Home Air Quality Monitoring System	International Journal for Research in Applied Science & Engineering Technology	2321-9653	Jul-24	https://doi.org/10.22214/ijraset.2024.63566	UGC
6	Dr B Premalatha	COMPARATIVE ANALYSIS OF COMPACT FRACTAL ANTENNAS FOR ULTRA-WIDEBAND APPLICATIONS	Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika)	1943-6009	Jul-24	10.1615/TelecomRadEng.2024050020	Scopus
7	Dr B Premalatha	AUTOMATIC VEHICLE SPEED LIMITER AND TOLLDETECTION USING RFID TECHNOLOGY	Industrial Engineering Journal	0970-2555	Jul-24	http://www.journal-iiie-india.com/1_july_24/6.2_july.pdf	UGC
8	V Panduranga	Design and Implementation of 6T SRAM Circuitry System using FINFETs; [Projekt i wdrożenie układu obwodów 6T SRAM z wykorzystaniem FINFET]	Przegląd Elektrotechniczny	0033-2097	Jul-24	10.15199/48.2024.07.18	Scopus
9	G Shayam Kishore	A Bitwise Operations-based Image Steganography Technique for LSB Replacement	A Bitwise Operations-based Image Steganography Technique for LSB Replacement	979-8-3503-5533-8	Jul-24	https://doi.org/10.1109/ICSCAI61790.2024.10866737	Conference
10	Bhatt T.D	Sidelobe Reduction Filter for Frank Codes	Lecture Notes in Electrical Engineering	1876-1100	Jul-24	https://link.springer.com/chapter/10.1007/978-981-97-0562-7_35	Conference
11	Purna Chandra Rao E.N.V.	Sidelobe Reduction Filter for Frank Codes	Lecture Notes in Electrical Engineering	1876-1100	Jul-24	https://link.springer.com/chapter/10.1007/978-981-97-0562-7_35	Conference
12	Dr B Premalatha	Compact Low-Profile Ultra Wideband Antennas Design	Scholar's Press	ISBN: 978-620-6-77330-6	Aug-24	https://my.scholarspress.com/catalogue/details/gb/978-620-6-77330-6/compact-low-profile-ultra-wideband-antennas-design	Text Book
13	Dr J Seetaram	Acute Medicine Reiterate Provider System using IOT and VG	2024 4th International Conference on Advance Computing	979-8-3503-6016-5	Aug-24	1109/ICACITE60783.2024.10616	IEEE Conference

14	Chandon Kumar Roy	The Impactful Analysis of DL Algorithms Isolated Observing Support Models Design: A Systematic Review	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE	979-8-3503-6016-5	Aug-24	10.1109/ICACITE60783.2024.10616492	IEEE Conference
15	N Prameela	A Technical Review on Composite of Components Used in Textile Industry Identification using ML Algorithm	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE	979-8-3503-6016-5	Aug-24	10.1109/ICACITE60783.2024.10617092	IEEE Conference
16	K DEEPA RAO	A Systematic Review on Categorization of Bug Detecting Techniques In Renewable Type of Integration Systems for Optimization	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE	979-8-3503-6016-5	Aug-24	10.1109/ICACITE60783.2024.10616999	IEEE Conference
17	Dr M Naga Raju Naik	Optimizing TEM Image Segmentation: Advancements in DRU-Net Architecture with Dense Residual Connections and Attention Mechanisms	Engineering, Technology and Applied Science Research	1792-8036	Aug-24	https://doi.org/10.48084/etasr.7994	Scopus
18	Dr P Ravi Kiran	A Deep Study on Encroachment Recognition Model through W-S-N and I-O-T	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE	979-8-3503-6016-5	Aug-24	1109/ICACITE60783.2024.10616	IEEE Conference
19	Dr Veera Babu A	Insistence ML Based Exemplification in Case of VR: An Intensive Review	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE	979-8-3503-6016-5	Aug-24	10.1109/ICACITE60783.2024.10617312	IEEE Conference
20	M Suresh	Identification and Improvement of Image Similarity using Autoencoder	Engineering, Technology and Applied Science Research	1792-8036	Aug-24	https://doi.org/10.48084/etasr.7548	Scopus
21	Y., Aruna Suhasini Devi,	ADRS: an automatic diabetic retinopathy grading system through machine learning	Multimedia Tools and Applications	11042, Volume 84	Sep-24	https://link.springer.com/article/10.1007/s11042-024-20241-8	SCI
22	Dr R Bhargav Ram	A Novel Hybrid FSO-mm Wave System for Enhanced Mobile Network Capacity and Reliability	International Journal of Electrical and Electronics Research	2347-470X	Sep-24	https://ijeer.forexjournal.co.in/archive/volume-12/ijeer-120342.html	Scopus
23	Dr P Ravi Kiran	A Novel Hybrid FSO-mm Wave System for Enhanced Mobile Network Capacity and Reliability	International Journal of Electrical and Electronics Research	2347-470X	Sep-24	https://ijeer.forexjournal.co.in/archive/volume-12/ijeer-120342.html	Scopus
24	E.N.V.P.C. Rao	A Personalized Cuckoo Search Algorithm-Based Process for Effective Image Segmentation Depending on Multilevel Thresholding	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_185	Conference
25	B. Venkateshwar Rao	A Personalized Cuckoo Search Algorithm-Based Process for Effective Image Segmentation Depending on Multilevel Thresholding	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_185	Conference
26	Shaik Abdul Subhani	A Novel Approach for Predicting Accuracy in Image to Image Translation by Means of Generative Adversarial Networks (GAN)	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_191	Conference
27	D Sudha	A Novel Approach for Predicting Accuracy in Image to Image Translation by Means of Generative Adversarial Networks (GAN)	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_191	Conference
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31	B Venkateshwar Rao	A Personalized Cuckoo Search Algorithm-Based Process for Effective Image Segmentation Depending on Multilevel Thresholding	Lecture Notes in Electrical Engineering	1876-1119	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_185	Scopus

32	Dr E N V Poorna Chandra Rao	A Personalized Cuckoo Search Algorithm-Based Process for Effective Image Segmentation Depending on Multilevel Thresholding	Lecture Notes in Electrical Engineering	1876-1119	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_185	Scopus
33	Abdul Subhani Shaik	A Novel Approach for Predicting Accuracy in Image to Image Translation by Means of Generative Adversarial Networks (GAN)	Lecture Notes in Electrical Engineering	1876-1119	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_191	Scopus
34	Dr D Sudha	A Novel Approach for Predicting Accuracy in Image to Image Translation by Means of Generative Adversarial Networks (GAN)	Lecture Notes in Electrical Engineering	1876-1119	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_191	Scopus
35	Premalatha B.	A Novel Multi-Focus Fusion Analysis Technique for Adaptive and Gradient Joint Constraints GAN	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_186	Conference
36	Karthik Reddy G.	A Novel Multi-Focus Fusion Analysis Technique for Adaptive and Gradient Joint Constraints GAN	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_186	Conference
37	Raveendra Babu P.	An Effective Svm-Based Performance Model for the Optimized Neural Network Intended for Classifying Breast Cancer Disease	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_193	Conference
38	Shaik Abdul Subhani	An Effective Svm-Based Performance Model for the Optimized Neural Network Intended for Classifying Breast Cancer Disease	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_193	Conference
39	M Nagaraju Naik	Assessment of Homogeneity Intensity for Eliminating Additional Bias Using Image Segmentation	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_187	Conference
40	B Suresh Ram	Assessment of Homogeneity Intensity for Eliminating Additional Bias Using Image Segmentation	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_187	Conference
41	Raveendra Babu P.	An Effective Svm-Based Performance Model for the Optimized Neural Network Intended for Classifying Breast Cancer Disease	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_193	Conference
42	Shaik Abdul Subhani	An Effective Svm-Based Performance Model for the Optimized Neural Network Intended for Classifying Breast Cancer Disease	Lecture Notes in Electrical Engineering	1876-1100	Oct-24	https://link.springer.com/chapter/10.1007/978-981-97-8043-3_193	Conference
43	Dr Veera Babu A	Analog VLSI Design: Techniques for Signal Processing and Communication	DECCAN ACEDEMIC INTERNATIONAL PUBLISHERS	ISBN: 978-81-977963-2-6	Dec-24	https://diappublishers.com/?product=analog-vlsi-design-techniques-for-signal-processing-and-communication-by-dr-g-sunilkumar-dr-sunita-p-deshmukh-prof-rashmi-p-belokar-dr-veerababu	Text Book
44	Raveendra Babu P.	An Effective Technique for Enhancing the Energy Efficiency of Digital Data Processing by Using Xilinx and Iot Sensors to Inexact Arithmetic Circuit	Proceedings of International Conference on Sustainable Computing and Integrated Communication in Changing Landscape of AI, ICSCAI 2024	979-8-3503-5533-8	Feb-25	https://doi.org/10.1109/ICSCAI61790.2024.10866650	Conference
45	Premalatha B.	TERNARY ZERO CORRELATION ZONE SEQUENCE SETS WITH PERFECT PERIODIC CORRELATIONS	Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika)	1943-6009	Feb-25	10.1615/TelecomRadEng.2025056265	Scopus
46	Bhatt T.D.	TERNARY ZERO CORRELATION ZONE SEQUENCE SETS WITH PERFECT PERIODIC CORRELATIONS	Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika)	1943-6009	Feb-25	10.1615/TelecomRadEng.2025056265	Scopus

47	Bhatt T.D.	Frequency Coded Waveforms for Closely Spaced Target Detection	Lecture Notes in Networks and Systems	2367-3370	Feb-25	https://link.springer.com/chapter/10.1007/978-981-97-8329-8_69	Conference
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49	Raveendra Babu P	PERFORMANCE COMPARISON OF EBG STRUCTURED HIGH GAIN MICROSTRIP ANTENNAS	IET Conference Proceedings	978-1-83724-286-3	Mar-25	https://doi.org/10.1049/icp.2025.0290	Conference
50	M Naga Raju Naik	PERFORMANCE COMPARISON OF EBG STRUCTURED HIGH GAIN MICROSTRIP ANTENNAS	IET Conference Proceedings	978-1-83724-286-3	Mar-25	https://doi.org/10.1049/icp.2025.0290	Conference
51	Dr R Bhargav Ram	PERFORMANCE COMPARISON OF EBG STRUCTURED HIGH GAIN MICROSTRIP ANTENNAS	IET Conference Proceedings	978-1-83724-286-3	Mar-25	https://doi.org/10.1049/icp.2025.0290	Conference
52	Karthik Reddy G	An Enhanced Method for SNR Multi-Scale Entropy-Based Weighted ECG Distortion Using Adaptive Kalman Filter Bank	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_83	Scopus
53	Suresh M.	An Enhanced Method for SNR Multi-Scale Entropy-Based Weighted ECG Distortion Using Adaptive Kalman Filter Bank	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_83	Scopus
54	Suresh Ram B.	Assessment of a Significantly Better Aquatic Underwater Image Improvement Through the BBHE Algorithm	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_16	Scopus
55	Nagaraju Naik M.	Assessment of a Significantly Better Aquatic Underwater Image Improvement Through the BBHE Algorithm	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_16	Scopus
56	Purna Chandra Rao E.N.V.	Multi-Scale Decomposition, a Key Advanced Method for a Combination of Many Exposures of an Image Using Image Sequences	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_4	Scopus
57	Sudha D	Multi-Scale Decomposition, a Key Advanced Method for a Combination of Many Exposures of an Image Using Image Sequences	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_4	Scopus
58	Venkateshwar Rao B.	A Low-Power 8t Sram Cell's Design and Development Evolution Designed for Elevated Density Memory Applications	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_51	Book Chapter
59	Premalatha B.	A Low-Power 8t Sram Cell's Design and Development Evolution Designed for Elevated Density Memory Applications	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_51	Book Chapter
60	Shaik Abdul Subhani	A Unique Algorithm About Global Enhancement Problems Present in African Vulture Optimization Algorithm	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_28	Scopus
61	Raveendra Babu P	A Unique Algorithm About Global Enhancement Problems Present in African Vulture Optimization Algorithm	Cognitive Science and Technology	2195-3988	Mar-25	https://link.springer.com/chapter/10.1007/978-981-97-9262-7_28	Scopus
62	Bhargav Ram R	An efficient power denso-optimized TRN generator by using clock gating and reConferenceigurable oscillators	Applications of Mathematics in Science and Technology: International Conferenceence on Mathematical Applications in Science and Technology	9781003606659	Apr-25	https://doi.org/10.1201/9781003606659	Book Chapter
63	Venkataramanaiah B	Analysis on the deduplication of protected data using enhanced elliptical cryptography, load balancing, and associated support	Applications of Mathematics in Science and Technology: International Conferenceence on Mathematical Applications in Science and Technology	9781003606659	Apr-25	https://doi.org/10.1201/9781003606659	Book Chapter

64	Suresh Ram B.	An IoT-based, two-tier comprehensive and affordable intrusion detection system for smart home security	Applications of Mathematics in Science and Technology: International Conference on Mathematical Applications in Science and Technology	9781003606659	Apr-25	https://doi.org/10.1201/9781003606659	Book Chapter
65	Nagaraju Naik M.	Employing a Computational Learning Technique: Tumor Detection and Classification on MRI Images	Lecture Notes in Networks and Systems	2367-3370	Apr-25	https://link.springer.com/chapter/10.1007/978-3-031-81080-0_40	Conference
66	Venkataramanaiah B	Employing a Computational Learning Technique: Tumor Detection and Classification on MRI Images	Lecture Notes in Networks and Systems	2367-3370	Apr-25	https://link.springer.com/chapter/10.1007/978-3-031-81080-0_40	Conference
67	E.N.V.P.C.Rao	Assessment of Early-Stage Alzheimer's Disease Identification by Employing Support Vector Machine and Random Forest Classifier Techniques	Lecture Notes in Networks and Systems	2367-3370	Apr-25	https://link.springer.com/chapter/10.1007/978-3-031-81080-0_37	Conference
68	Krishnaveni S	Assessment of Early-Stage Alzheimer's Disease Identification by Employing Support Vector Machine and Random Forest Classifier Techniques	Lecture Notes in Networks and Systems	2367-3370	Apr-25	https://link.springer.com/chapter/10.1007/978-3-031-81080-0_37	Conference
69	A Pradeep Kumar	Rise of Diversity of Internet of Things (IoT): A Review	2025 International Conference on Intelligent Control, Computing and Communications, IC3 2025	979-8-3315-2749-5	Apr-25	https://doi.org/10.1109/IC363308.2025.10956357	Conference
70	Raveendra Babu P.	Enhancement of the Infrared Image Through the Use of Wavelet Thresholding	2025 International Conference on Intelligent Control, Computing and Communications, IC3 2025	979-8-3315-2749-5	Apr-25	https://doi.org/10.1109/IC363308.2025.10956357	Conference
71	Aruna Suhasini Devi Y.	Developing and implementing cryptography and steganography to secure data for data hiding in images	Applications of Mathematics in Science and Technology: International Conference on Mathematical Applications in Science and Technology	9781003606659	Apr-25	https://doi.org/10.1201/9781003606659	Book Chapter
72	Shaik Abdul Subhani	Lightweight cryptography and multifactor authorization are used to design and evaluate a large-scale data Internet of Things system that is secure and scalable	Applications of Mathematics in Science and Technology: International Conference on Mathematical Applications in Science and Technology	9781003606659	Apr-25	https://doi.org/10.1201/9781003606659	Book Chapter
73	Bhatt T.D.	An innovative method for information security that makes use of RC4 and LSB techniques	Applications of Mathematics in Science and Technology: International Conference on Mathematical Applications in Science and Technology	9781003606659	Apr-25	https://doi.org/10.1201/9781003606659	Book Chapter
74	Shaik Abdul Subhani	An Evaluation of a Refined Cryptosystem for Safe Image Sharing on Internet of Things Devices	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78946-5_51	Conference
75	Suresh Ram B.	An Evaluation of a Refined Cryptosystem for Safe Image Sharing on Internet of Things Devices	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78946-5_51	Conference
76	Pradeep Kumar A.	Smart-Electronic Vehicle Surveillance (EVS) System Using Raspberry PI	Lecture Notes in Networks and Systems	2367-3370	May-25	https://doi.org/10.1007/978-3-031-78949-6_39	Conference
77	D Sudha	Smart-Electronic Vehicle Surveillance (EVS) System Using Raspberry PI	Lecture Notes in Networks and Systems	2367-3370	May-25	https://doi.org/10.1007/978-3-031-78949-6_39	Conference
78	D Sudha	System for Automatic Toll Collection Using Image Processing and Raspberry PI	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-88992-9_35	Conference
79	Nagaraju Naik M.	System for Automatic Toll Collection Using Image Processing and Raspberry PI	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-88992-9_35	Conference
80	Premalatha B.	Evaluation on Obtaining Advanced Features of CNN's Deep Learning VGG 16 Architecture for Breast Cancer Detection	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78946-5_52	Conference

81	Aruna Suhasini Devi Y.	Evaluation on Obtaining Advanced Features of CNN's Deep Learning VGG 16 Architecture for Breast Cancer Detection	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78946-5_52	Conference
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83	J Seetaram	RSA Cryptography: A Secured and Safe Method for Effective Data Hide in Encrypted Video	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-81086-2_44	Conference
84	Premalatha B.	Development and Construction of System-On-Chip Implementing Discrete Cosine Transform for Image Processing Applications	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78946-5_47	Conference
85	Bhatt T.D.	Development and Construction of System-On-Chip Implementing Discrete Cosine Transform for Image Processing Applications	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78946-5_47	Conference
86	Suresh M.	Smart Vision and Intelligent Object Recognition System for the Visually Impaired	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-81083-1_44	Conference
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89	Ravi Kiran P	An Analytical Assessment of an Automated Attendance System Using the Lbph and Haar Cascade Algorithms in Conjunction with a Closed-Circuit Television Camera	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78949-6_50	Conference
90	N Prameela	An Analytical Assessment of an Automated Attendance System Using the Lbph and Haar Cascade Algorithms in Conjunction with a Closed-Circuit Television Camera	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78949-6_50	Conference
91	Krishnaveni S.	Analysis on a FINFET Related Self Supervising Voltage Level Method for Low Leaking Power SRAM Cell	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78949-6_49	Conference
92	G Shaym Kishore	Analysis on a FINFET Related Self Supervising Voltage Level Method for Low Leaking Power SRAM Cell	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78949-6_49	Conference
93	A Pradeep Kumar	An Enhanced and Robust Steganography and Cryptography Method Using an Embedding Algorithm	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-88992-9_36	Conference
94	G Shaym Kishore	An Enhanced and Robust Steganography and Cryptography Method Using an Embedding Algorithm	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-88992-9_36	Conference
95	Shaik Abdul Subhani	An Analytical Study on Proposing a Dynamic Allocation Methodology for Achieving Economic Load Equalization Using Virtual Machines in Cloud Computing	Lecture Notes in Networks and Systems	2367-3370	May-25	https://link.springer.com/chapter/10.1007/978-3-031-78949-6_40	Conference
96	Divya Shivani J.L.	Enhancing IoT Network Security: A Double Decker Convolutional Neural Network with Brown-Bear Optimization for Intrusion Detection	Proceedings of 8th International Conference on Inventive Computation Technologies, ICICT 2025	2767-7788	May-25	https://doi.org/10.1109/ICICT644.20.2025.11004870	Conference
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