

2025 IEEE 14th International Conference on Communication Systems and Network Technologies (CSNT 2025)

**Bhopal, India
7-9 March 2025**

Pages 1-679



**IEEE Catalog Number: CFP2518P-POD
ISBN: 979-8-3315-3194-2**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2518P-POD
ISBN (Print-On-Demand):	979-8-3315-3194-2
ISBN (Online):	979-8-3315-3193-5
ISSN:	2329-7182

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2025 14th IEEE International Conference on Communication Systems and Network Technologies CSNT 2025

Table of Contents

Welcome Message CSNT 2025 General Chairs

Welcome Message CSNT 2025 Program Chairs

Conference Committees

Track-A: Machine Learning, Deep Learning and Transfer Learning

A Deep Reinforcement Learning Object Detection Model Based on Improved Convolutional Attention Mechanism.....	1
<i>Shengli Jiang, Hongsheng Xu</i>	
A Hardware Trojan Detection Using Machine Learning Technique	7
<i>Yashasvi Jaiswal; S Harihara Sitaraman</i>	
A Novel Deep Learning Approach Utilizing HSV Color Space for Real-Time Early Fire	14
<i>Md Shoaib Alam; Pankaj Rai; Rajesh Tiwari; Sharafat Hussain; Biresh Kumar; Abhishek Kumar</i>	
Advanced IoT and Machine Learning System for Real-Time Crop and Fertilizer Recommendation	21
<i>Vijaya R. Khemnar, Mininath R. Bendre , Vikas K. Kolekar</i>	
Advancement of Loan Approval System for Diverse Applicants With Machine Learning Framework	29
<i>Aritro Saha; Rakesh Ranjan; Bikash Chandra Sahana</i>	
AI Innovations in Heart Disease Prediction Using Machine Learning and Risk Stratification Using Deep Learning.....	34
<i>Rubasri Srikanthan, Roshini M , S. Hemalatha</i>	
AI-Driven Time Series Models for Rainfall Prediction: a Machine Learning Approach	42
<i>Akshithaa Parvathavardhini K P; Chandra Jayaraman</i>	
Algorithms for Machine Learning to Predict Childbirth Modes	47
<i>Kavin R; Lingesh N; Mohammed Sath A</i>	
An Approach for Detecting and Classification of Lung Cancer Using Deep Learning and Machine Learning	53
<i>Deeksha Sonal, Srinibas Pattanaik, Rudraksh Raj Vyas, Tanya Sharma, Kanishk Nayak, Ayush kohli</i>	
Automatic Optimization of Trading Strategies Based on Reinforcement Learning	59
<i>Yijiao Fan</i>	
Classification of Cardiovascular Diseases Through Retinal Fundus Images Using Deep Learning	65
<i>Md Kayser Ahmed Hridoy; Sabyasachi Roy Barman; R Murugan</i>	
Classification of Ovarian Tumors Using Deeplearning Techniques	71
<i>Pavan kumar reddy Utukuri; Beeram Sudheer Kumar Reddy; Perumal Chitra, Ratnala Mani Deepika</i>	
Collaborative Optimization Algorithm of Deep Learning and Compliant Control in Online Trajectory Planning	78
<i>Junting Liao, Chunjian Zhao, Hui Xie</i>	
Comparative Study of Deep Learning Models for Sentiment Analysis on Social Media Data Using Hybrid BiLSTM-CNN Architecture	83
<i>Yatendra Sahu; Arpita Bhargava; Ghanshyam Singh Thakur; Bhupendra Singh Kirar; Faraz Siddiqui, Vivek Sharma</i>	
Crop Recommender and Yield Prediction System Using Ensemble Machine Learning Techniques	88
<i>Sowmya P, Niteesha Sharma, T. Ashalatha, J. Shivani</i>	

Deep Learning Enabled Secure IoT Module for Smart Agriculture in Diverse Environmental Conditions	94
<i>Shaharyar Alam Ansari; Salman Ali; Mohammad Luqman; Shahnawaz Ahmad</i>	
Deep Learning for Aerial and Satellite Image Analysis: a CNN-Based Approach	100
<i>Sailesh Adda; Hemanth Valeti; Murali Krishna Enduri; Gangi Reddy; Anupoju Tejaswi</i>	
Deep Learning Techniques for Intrusion Detection Systems in Healthcare Environments	105
<i>Mahfooz Alam; Priya Singh; Kaleemur Rehman; Zubair Ashraf; Bishwajeet Pandey; Aldasheva Laura</i>	
Deep Learning With Self-Attention Mechanisms for Parkinson's Disease Classification Through MRI Images ...	112
<i>Backiavathi Kantharaj; Tripti Goel; R Murugan</i>	
Deep-Prenatal: a Deep Learning Approach for Detection and Analysis of Nuchal Translucency for Enhanced Prenatal Screening	118
<i>Smita Satish Pawar; Mangesh Nikose; Anni U Gupta</i>	
Detection and Classification of Cardiac Arrhythmia Using DeepCNNFeatures via Transfer Learning and Optimized -KNN	123
<i>Kummari Nagendrudu; S Hupesh Naga Ketan; Mohebbba Naaz</i>	
Detection of Brain Tumors From MRI Scans Using Deep Learning Model	129
<i>Yellanuri Surendra; S Hupesh Naga Ketan; Mohebbba Naaz</i>	
Early Eye Disease Detection Using Machine Learning	134
<i>Ashish Mishra, Niyati Choubey, Parnavi Jumde, Ananya Samiya, Abhilasha Garg, Ashlesha Kale</i>	
Employee Attrition Prediction: a Machine Learning Approach	140
<i>Suganthi P; Priyadharshini M; V Srinivasa Kumar</i>	
Enhanced Identification of Fraud in Credit Card Transactions Applying Machine Learning Strategies	148
<i>Roshini Bugginni; Likhitha Sri Gandham; Parimala Shivani Mandava; Murali Krishna Enduri; Anupoju Tejaswi</i>	
Enhancing Fake Account Detection on Digital Platforms Using Deep Learning Models	153
<i>Diptam Mukhopadhyay; Asmita Chowdhury; Sagarika Sarkar; Piyush Goenka; Nabanita Das; Bikash Sadhukhan</i>	
Enhancing Text-to-Video Retrieval Using Clip Based Deep Learning Approach	159
<i>Mohd Adil; Nadeem Akhtar; S. M. Shadab Khan; Haris Shoaib</i>	
Exploration of Computer Linguistics Model Algorithms Based on Deep Learning	164
<i>Ying Zhong</i>	
Exploration of the Application of Big Data and Machine Learning Algorithms in Electric Shock Prevention Warning.....	169
<i>Kan Zhang, Yong Li, Yichen Cui, Ke Zheng, Peiyi Zhang, Qian Yang</i>	
Exploring Advanced Optimized Machine Learning Frameworks for Enhanced Analysis and Predictive Modeling of Drilling Well Production Performance	175
<i>Md Ahammad Sharif; Siva Kumar K; Venkata Ramana Avula; Mohammed Huzaifa; Sonu Kumar; Emandi Krishna Sai</i>	
Exploring Deep Learning Paradigms for Handwritten Digit Recognition: Insights and Advances	181
<i>Amit Kumar Gupta, Priya Mathur, Nysa Maheshwari, Ayushi Mathur</i>	
Fair Price Prediction for Farmers: Leveraging Freshness of Perishable Goods Through Machine Learning and Sustainable Practices	188
<i>Malavika V; Nikita Mabel M; Chantelle Dmonte; Mohammed Zaid; Lenish Pramiee J</i>	
Federated Learning for Kidney Disease Prediction Using Combined LSTM and MLP Models	196
<i>Anurag Pathak; Anshuman Pandey</i>	
Hybrid Machine Learning Approach Using Wingbeat Frequencies for Mosquito Species Classification	202
<i>Shilpa Chaudhari; Pranav Kulkarni; Latha Kamatchi S; K Vadivel</i>	
Integrative Hybrid Machine Learning Methodologies for Decoding and Analysing Complex Encoded Data on Oil Pipeline Incident Patterns and Risks	208
<i>Siva Kumar K; Venkata Ramana Avula; Nagalakshmi Nethi VR; Mohammed Faheem; Kanuri Vijay; Advaid Kumar V</i>	

Intelligent Defenses: Advancing Cybersecurity Through Machine Learning-Driven Malware Detection	214
<i>Sakshi Mittal; Prateek Rajvanshi</i>	
Intrusion Detection at the Edge Computing: a Deep Learning Approach Using the UNSW-NB15 Dataset	220
<i>Vipin Kumar, Abhay Pratap Singh Bhadauria, Vivek Kumar, Jay Dixit, Amit Kumar</i>	
Leveraging Seasonal Trends and Symptomatic Data for Precise Disease Prediction Using Machine Learning	225
<i>Anjana Harshitha Somayajula; Amish Gollapudi; Maganti Suryanarayana Dattatreya; Aetesh Chagantipati; Murali Krishna Enduri; Satish Anamalamudi</i>	
Lightweight Deep Learning Model for Airborne Object Classification	230
<i>Vamsi Puduru; Pardhasaradhi Bethi; Sagar Koorapati; Linga Reddy Cenkeramaddi</i>	
Machine Learning Models for Intrusion Detection System ..	235
<i>Sourabh Hiremath, Rohit D B, Shudhanshu Singh, Sheela S V, Radhika K R</i>	
Mental Stress Prediction Using Machine Learning and Facial Emotion Recognition	239
<i>Ramkishan C B; Nihilsankar E; Swedheetha C</i>	
Mobile Learning Analytics for English Language Assessment: Using Mobile Data to Predict Learner Outcomes	N/A
<i>Arabati Pradeep Kumar; R Subhashini; Mustafa Zuhaer Al-Dabagh; Malik Bader Alazzam; Rubitha M; Sreela B</i>	
Multimodal Affective Communication Analysis: Integrating Text Sentiment with Speech Emotion Using Transfer Learning	251
<i>Pankaj Kumar; Krishna Kant Agrawal; Nripendra Dwivedi</i>	
Novel Deep Learning Approach for Tooth Segmentation in Orthodontic Treatment Using STU-RestNet	256
<i>Saurabh Kapoor; Priti Maheshwary</i>	
Optimization Control of HVAC System and Building Energy Management Based on Machine Learning	263
<i>Gangqiang Feng</i>	
Optimized Approaches to Malware Detection: a Study of Machine Learning and Deep Learning Techniques ...	269
<i>Abrar Fahim, Shamik Dey, Md Nurul Absur, Md Kamrul Siam, Md. Tahmidul Huque, Jafreen Jafor Godhuli</i>	
Optimizing Crop Selection Through Hyperparameter Tuning of Neural Networks: Development and Evaluation of Deep Learning Models for Enhancing Crop Recommendation Systems	276
<i>Sabrina Jahan; Ishraque Manzur; B. M. Shahria Alam; Tawhidur Rahman; Ishrat Jahan Momo; Golam Kibria; Md. Nawab Yousuf Ali</i>	
Parkinson's Disease Prediction Using Spectrograms and Deep Belief Networks	283
<i>Sandeep CS; Martin M</i>	
Perceptual Learning Technology Based on Computer Vision and Machine Learning Algorithms	289
<i>Tianjian Wang</i>	
Predicting and Classifying Energy Usage Patterns Using Advanced Machine Learning Models	296
<i>Rangu Seshu Kumar; Mejanrao Sushma; Prathyusha Basam, Busireddy Hemanth Kumar, Vinay Ravuri, Gundreddy Keerthana Reddy</i>	
Prediction of Customer Satisfaction Using Machine Learning Algorithms: Perspectives of Service and Operational Factors in Airline Industry	302
<i>Shafrin Fathima, N; Suganthi P; Ajithkumar K; Srinivasa Kumar V</i>	
Real-Time Posture Correction System in Sitting Using Deep Learning Techniques	309
<i>Rupesh Dewang; Abid Ali; Divya Kumar; Ran Vijay; Atul Kumar; Sanskar Omar</i>	
Deep Learning Based Sentiment Analysis for Enhancing Customer Experience in Phygital Retail Industry	474
<i>Sekarini S; Selvabaskar S</i>	
Track-B: Information Security, Network Security, Security Protocols and Cryptography	
Abusive Content Detection With LangChain Integration Using Fine-Tuned RoBERTa	316
<i>Sandeep Rathor; Anurag Pathak</i>	

Advanced Fake News Detection: Multi-Lingual Analysis and Image Forgery Detection Integration	321
<i>Preeti Bailke, Tejas Kulkarni, Yash Kulkarni, Atharva Kulkarni, Atharva Jadhav, Digvijay Jadhav</i>	
Analysis of Global Trends in Communication Encryption Development Based on Bibliometrics	327
<i>Shutong Yang, Haojie Yuan, Dexin Zhang</i>	
Analyzing Network Traffic Features for IoT Malware Detection Through Forensic Methods	334
<i>Mehak Kapoor; Nitesh Patidar; Namita Arya</i>	
Application of Blockchain Technology Based on Ring Signature in Intelligent Referral System	340
<i>Jihe Shen, Yaru Xue, Zhaoxing Wang, Chaofan Yi</i>	
Building Secure and Decentralized Survey Methodology: a Comprehensive Solution With FIDO2 Authentication and Fluree	345
<i>Jawahar Balachandher; Chandana Dongre; Somanshu Bhattacharyya; Rohit Hunashikatti; Sarasvathi V</i>	
CKKS Homomorphic Encryption Scheme for Financial Dataset	353
<i>Bhawana S Dakhare; Lata L Ragma</i>	
Decentralised Cloud Architecture: Blockchain Driven Integrity and Raptor Codes for Enhanced Data Transmission.....	358
<i>Preethi M; Pooja Satheesh; Ayush Kale; Harshitha R; Rohith Vaidya K</i>	
Detection of False Data Injection Attacks in Power Grids Based on Spatiotemporal Feature Fusion	366
<i>Bin Li</i>	
Dynamic Composite s-Boxes for High-Speed IoT Encryption With Enhanced Security	371
<i>Sony Devalapally; Krishna Reddy D</i>	
Dynamic Forensic Analysis of CryptBot Malware	376
<i>Rizwan Ur Rahman; Sanjipan Deb; Abanteeka Acharya; Priyanshi Panchal</i>	
Energy Performance, Carbon Footprint and Hardware Efficiency of Blockchain Networks.....	384
<i>Madhav M Ajwalia; Parth D Shah; Zeel Vachhani</i>	
Enhancing 6G Communication Ecosystems With Blockchain Technology	391
<i>Chandan Kumar; Murari Kumar Singh; Renu Mishra; Tarun Maini; Ashish Kumar Chakraverti</i>	
Hybrid Anomaly Detection Framework for Matter-Enabled IoT Devices	397
<i>Vaibhav Krishan; Shivam Dhar; Kapil Sharma</i>	
Hybrid Fake News Detection Model: Bagging and Logistic Regression Approach	403
<i>Shivam Kumar; Naveen Kumar Tiwari; Abhishek Bajpai; Shashank Yadav</i>	
Intelligent anti-Theft System with Automated Spray Control Using ESP32 WROOM	409
<i>Elamparithi S; Vetriselvan R; Mourin Praamoth S; Geetha S; Deepa Balusamy</i>	
Leveraging Next-Generation Business Intelligence for Proactive Cybersecurity Defense	414
<i>Arijit Sengupta; Vidyavati H Ramteke</i>	
MinerGenesis: Integrated Well-Being and Environmental Surveillance for Mining Industry	420
<i>B.Padmini Devi; Abeesh R; Dhilipkumar M; Gokula Krishnan R; Jayaprasath K</i>	
Mitigating Security Vulnerabilities in Cloud-Based Home Automation Through Advanced Edge Computing: a Comprehensive Framework for Privacy Enhancement and Data Protection	425
<i>Biresh Kumar, Shreya Kumari, Ritesh Kumar, Vineet Kumar Singh, Kamaldeep Gupta, Binod Kumar Sharma</i>	
Network and Security Solution Using Jaya Algorithm-Based Graph Search for Drone Transportation	432
<i>Pramod Kumar Patel, Nikhat Raza Khan, Aishwarya Mishra, Akрати Agrawal, Archana Daravai</i>	
Privacy-Preserving Model for Cyber Threat Intelligence, Sharing Across Multi- Organizational Platforms	437
<i>Shridhar Pandey; Azath H; Rizwan Ur Rahman; Hemraj Shobharam Lamkuche</i>	
Security Evaluation of Two-Dimensional Chaotic Function for Cryptographic Primitives Element	443
<i>I Ketut Yudi Sucipta; Bety Hayat Susanti</i>	
Security Implications of Augmented Reality in Healthcare: Integrating Human-Computer Interaction for Modern Systems	452
<i>Raneem Y. Alyami</i>	

The Security Verification and Analysis of Information Nodes in Cyberspace by Deep Spiking Algorithm	461
<i>Yuxin Zhaj, Zhehong Zhou, Yanchao Li</i>	
Underpinning of Resource-Constrained IoT Networks: Analysis and Countermeasures for Attacks and Vulnerabilities	467
<i>Umeshwer Singh; Manu Sood; Robin Singh Bhadoria</i>	

Track-C: Image Processing, Signal Processing and Multimedia Systems

A Comprehensive Analysis on Refined BiLSTM-RNN Models for Accurate Forecasting of Bottom Hole Pressure in Managed Pressure Drilling Operations	480
<i>Nagalakshmi Nethi VR; Md Ahammad Sharif; Bora Hymavathi; Nitish Raj; Banka Akhil; Muppidi Daniel Ashirvad</i>	
A Custom Features-Based Face Recognition using a Bag of Classifiers	486
<i>Devendra Prasad; Maroti Deshmukh; Parveen Kumar; Lalit Kumar Awasthi</i>	
A Fine-Tuned Deep Transfer Learning-Based Framework for Efficient MRI Brain Tumor Images Classification	493
<i>Anupam Pandey; Vikas Kumar Pandey; Alok Kumar Pandey</i>	
Accelerated MR Image Reconstruction Using Non Convex Regularized Non-Subsampled Contourlet Transform and Total Variation Based Prior	499
<i>Nikhil Dhengre; Rakesh Ranjan; Sagar Motdhare</i>	
Advanced Projectile Propulsion System Using Harnessing Kinetic Launch Technology	504
<i>Gobika P; N Nalini; Deepan G; KaneeshKumar J</i>	
Advanced Screening in Oil Recovery Processes Using Attention Mechanisms Combined With Deep Convolutional Neural Networks	510
<i>Venkata Ramana Avula; Nagalakshmi Nethi VR; Makavarapu Pavan; Gutti Akhil Kumar; Marri Nanda Swaroop; Gorle Bhanu Prakash</i>	
Advancing Automatic Number Plate Recognition: Insights, Innovations, and Future Directions	516
<i>Rajiv Pandey, Pratibha Maurya , Pawan Saxena, Neetigya Maurya</i>	
Automated Pomegranate Leaf Disease Identification: an Image Processing Perspectives	522
<i>B Meghana, Lalitha Sreeram, Janani J</i>	
CA-Unet: Cascaded Attention Transformer for Underwater Image Deblurring and Color Restoration	529
<i>Shashank Yadav; Naveen Kumar Tiwari; Akshita Kansal; Raj Patel</i>	
Efficient Traffic Density Calculation for Diverse Road Traffic Using Yolov8 Algorithm	535
<i>Kotla Amulya; M Sahithya; Mulka Trisha; Shanmugasundaram Hariharan; Senthil Kumar Appusamy Venkataraman; Karthikeyan R</i>	
Evaluating GNSS Spoofing and Jamming Attacks on UAV Navigation: Implementation and Impact	540
<i>Avinash D; Disha Harish; Abhishek A N; Anumula Balaji; Santhameena S</i>	
Face Emotion Recognition Using Deep Neural Network (DNN)	547
<i>A Rajendra Babu; Mohebbba Naaz; S Chandrika; G Rajeswari; U Vidya Pavani</i>	
Generative Adversarial Networks for Noise Reduction in Electrocardiogram Signals	552
<i>G Sabera; Mohebbba Naaz; S Hupesh Naga Ketan</i>	
LIGHT-YOLOv11: an Efficient Small Object Detection Model for UAV Images	557
<i>Bhimendra Dewangan; M Srinivas</i>	
Multi-Label Satellite Image Classification Using Lightweight Vision Transformers	564
<i>Tamal Barman; Seba Susan</i>	
Person Detection Using Proposed YOLOv8 Algorithm	567
<i>Justin Jayaraj K; Padmacharan V; Balasubramaniam Vadivel; Gokulraj G; Ramachandramoorthy KB; Kirthika K.M.</i>	
Plant Disease Detection Using Image Processing and Generative Adversarial Network	573
<i>Y Teresha; Nikhil John Shaji; Manav Jarial; Ved Vishal Mirjankar; Swetha Patil</i>	

Real Time Analysis of Twin Image Style Transfer	579
<i>Hemanth Reddy Alavala, Animela Niharika, Sree Laasya Pabbisetty, Shapna M, Lalitha Sreeram</i>	
Robust Exudate Segmentation in Retinal Fundus Images Using the Combination of Efficient-Net and U-Net Model	586
<i>Debasish Deb; R Murugan</i>	
sEMG Signal Acquisition: of Hand Movements for Feature Extraction and Classification	592
<i>Pooja Maurya; Sujan Yenuganti; Samatha Benedict</i>	
Sustainable Agriculture With Advanced Plant Disease Detection Using YOLOv11 and XAI	598
<i>Ajay S; Geetha S; Deepa Balusamy; Gokul K; KavinSubash K R</i>	
Video Trailer Generation Using Multimodal Data Analysis	604
<i>Pranathi Praveen; Shreeja Rajesh; Prajna Rama Murthy; Nikhil Giridhar; Surabhi Narayan</i>	
Track-D: Digital Design, Big Data, Intelligent Systems, Artificial Intelligence and e-Application	
Advance Collaborative AI-Driven Bots Using RPA to Enhance Workplace Inclusivity for Employees With Disabilities	610
<i>Akhilesh A. Waoo; Sweta Nigam</i>	
AI - Driven Marine Debris Detection for Ocean Conservation	618
<i>Gopika P; Nirmalrani V</i>	
AI Driven Risk Management Model for the Entire Lifecycle of Power Transmission and Transformation Projects	624
<i>Pengfei Wang, Xiaofei Ruan</i>	
AI Integrated Recommender System for Improving e-Commerce Experience	630
<i>Anubhava Srivastava; Nancy Tomar, Krish Sahu, Vishal Kumar</i>	
AI-Driven Channel Estimation Using Geo-Spatial Data With Modified DMRS	636
<i>Amit Munjal; Ayush Kashyap; Amanpreet Kaur</i>	
An Effectual Forecasting of Oil Production Performance Using Advanced Adaptive Recurrent Neural Network Classifier	642
<i>Siva Kumar K; Nagalakshmi Nethi VR; Korupula Siva Kumar; Yagati Sai Chanikhya; Mohammad Yousf Basha; B P M Harshavardhan</i>	
An Ensemble-Based Approach for Imputing Missing Data	647
<i>Samiya Alam; Aditya Dubey; Dhananjay Bisen</i>	
An Exploration of GAN Applications in Stock Prediction Through Bibliometric Analysis and Co-Occurrence Networks	652
<i>Nabanita Das; Bitan Misra; Bikash Sadhukhan; Pratima Sarkar; Debraj Chatterjee; Swagata Paul</i>	
Analysis of Automatic Detection Algorithm for Network UI Design Violations Based on Unity3D	658
<i>Zhen Li</i>	
Energy Efficient 8T SRAM Cell for Enhancing Read/Write Assist Performances with Stability	663
<i>Ram Murti Rawat, Vinod Kumar</i>	
A Comprehensive Usage of AI in Prevention of Social Engineering Attack	668
<i>Vishal Jain, Pranav Shukla, Bishwajeet Pandey, Pushpanjali Pandey, Laura Aldasheva, Damini Jain</i>	
Characterization and Statistical Analysis of Beer Produced by Bacterial Strains Isolated From Traditional Fermented Foods of Northeast India	674
<i>Debashree Borthakur; Ranbir Chowdhury; Bipin Kumar Sharma</i>	
Coding Agents: a Comprehensive Survey of Automated Bug Fixing Systems and Benchmarks	680
<i>Sai Kumar Arava; Sesha Sai Prasanna Chennupati; Harsha Vardhan Puvvadi</i>	

Collaborative Filtering Approach for Improved Recommender System by VADER and TextBlob	687
<i>Jalal Basha; Vineela Shanti; V Abhinay; Koti Shalini; Shanmugasundaram Hariharan; Ravivarman Shanmugasundaram</i>	
Computational Model of Episodic Memory: Encoding, Recalling, Forgetting	692
<i>Arvind Kumar Jain; Nupa Ram Chauhan; Rahul Shrivastava; Vivek Sharma</i>	
Cost-Balanced Adaptive Replica Server Cache Management Under Time-Varying User Request Density in CCDNs	696
<i>Rohit Kumar Gupta; Arka Prokash Mazumdar</i>	
CropAI: Crop Disease Prediction and Growth Tracking Using AI	703
<i>Kuruva Sree Sowmya; S Hupesh Naga Ketan; Mohebbha Naaz</i>	
Depression Detection on Social Media Posts Using BERT and Support Vector Machine	708
<i>Haris Shoaib; Rashid Ali; S. M. Shadab Khan; Mohd Adil</i>	
Design and Implementation of Low Power Energy Efficient 14T Hybrid Full Adder for Multiplier Applications ...	713
<i>Neeraj Kumar Garg; Sandeep S. Gill; Kanika Sharma</i>	
Development of a Flood Dynamic Monitoring and Forecasting System Based on Remote Sensing Big Data	719
<i>Yixuan Hou, Siyuan Chang</i>	
Efficient Pathfinding in a Maze to Overcome Challenges in Robotics and AI Using Breadth-First Search	727
<i>Jayapandian N, Sr; Abiya Biju; Gayathri MP; Alan Chris; Noeal Rajeev Thaleeparambil</i>	
Enhancing Metabolomics Pathway Prediction With Sequential Graph Convolutional Network	733
<i>Bineesh Moozhippurath; Jayapandian N</i>	
Enhancing Socio-Economic Development Through Digital Literacy: a Strategic Imperative for Rural Communities	738
<i>Priyam Aryan, Bhavya Gaba, Akarsh Katiyar, Shashwat Ambar Pathak, Manish Kumar, Anubhava Srivastava</i>	
Evaluation of Worst-Case Power-Delay Performance for a 1-Bit Full Adder	743
<i>Pallavi Darji, Devansh Makwana, Minjal Pandya, Arpita Patel, Purvang Dalal, Vinay Thumar</i>	
Fault Location Technology of Information System Across Isolation Devices	750
<i>Yao Wang, Yunrui He, Zhihong Li, Yiyang Yan, Xinyi Le</i>	
FPGA-Based Real-Time Spectral Peak Estimator for Radar Altimeter Signal Analysis	755
<i>Ritesh Kumar Sharma, D R Chowdhury, Jolly Dhar, Umang Bhatia, B Saravana Kumar, Ch V N Rao</i>	
FPGA-Based Testing of XOR-Free Polar Encoder	760
<i>Navin Kumar; Deepak Kedia; Gaurav Purohit</i>	
Fuzzy Logic based Soil Nutrient Categorization System for Decision Making in Soil Nutrient Mitigation	765
<i>Gigi Annee Mathew, Varsha Jotwani, A. K. Singh</i>	
Generative AI SSH Honeypot With Reinforcement Learning	770
<i>Pragna Prasad; Apoorva V H; Nikhil Girish; Prem Kumar S; Sarasvathi V</i>	
GlobalLearn: an Efficient Multilingual Textual Summary for Education Videos	776
<i>Pratham R Shetty; Prateek M; Anirudh Krishna; R Ranjive; M.Farida Begam</i>	
GMatchBERT: BERT-Enhanced Relation Learning for Knowledge Graphs	783
<i>Neelam Jain; Krupa Mehta</i>	
Humanizing NPCs-AI Driven Realistic Conversations and Reactions	788
<i>Kishore N; Lalitha Sreeram</i>	
Hybrid AI Models for Predicting Inshore and Offshore Oil and Gas Exploration Fields	794
<i>Md Ahammad Sharif; Venkata Ramana Avula; Siva Kumar K; <u>Amal Krishna TS</u>; Karri Bhargav Kumar; Teddu Satish Kumar</i>	
Hybrid Framework for Chronic Kidney Disease Prediction: Integrating Adaptive Neuro-Fuzzy Inference System and LIME	800
<i>Vivek Srivastava; Shashank Yadav; Divyanshi Yadav</i>	
Identification Method of Building Engineering Structural System Based on Fuzzy Neural Network	806
<i>Xuejun Zhou</i>	

Improving Chronic Kidney Disease Detection Efficiency: Fine Tuned CatBoost and Nature-Inspired Algorithms With Explainable AI	811
<i>Md. Ehsanul Haque; S.M. Jahidul Islam; Jeba Maliha; Md. Shakhauat Hossan Sumon; Rumana Sharmin; Sakib Rokoni</i>	
Integrated Framework for Equitable Healthcare AI: Bias Mitigation, Community Participation, and Regulatory Governance	819
<i>Joydeep Chandra; Ramanjot Kaur; Rashi Sahay</i>	
Javascript Code Simplification And Optimization Based On Hybrid Static And Dynamic Analysis Techniques ...	826
<i>Yiting Gu</i>	
Lightweight Chest X-Ray Classification for Pneumonia and Tuberculosis Using MobileNet With Explainable AI	834
<i>Shree Hari Nadig B M; Shruti C; Shishir B; Gautham S V; Kamatchi Priya L</i>	
Mobile Edge Computing for Efficient Vehicle Management in Smart City	841
<i>Asem Debala Chanu; Saylee Shelar; Shubha Brata Nath</i>	
Optimization-Driven Vendor Selection With Tabu Search and Neural Networks	847
<i>Santosh Kr. Gupta, Anubhava Srivastava, Vivek Kumar</i>	
Optimizing Intelligent Greenhouse Environmental Management Using Fuzzy Logic Control Algorithm	852
<i>Yanjiao Zhang, Yanli Zhang</i>	
Plant Disease Detection With Artificial Intelligence Algorithms for Smart Agriculture	858
<i>R Sudeepthi; V Akshitha; K Navya; Koti Shalini; Karthikeyan R; Shanmugasundaram Hariharan</i>	
PosturalNet: an Advanced Architecture for Detecting Shoplifting in Megastores	863
<i>Mohd Aqub Ansari; Arvind Mewada; Shahnawaz Ahmad; Sushil Kumar Maurya</i>	
Recommender Systems for Sector-Specific Stock Analysis	868
<i>Jay Mintu Shah; Avani Dhagam; Aryan Wadhwa; Aravilli Atchuta Ram</i>	
Research on Computational Art Design Visual System Based on Weak Artificial Intelligence Technology	873
<i>Yue Hu</i>	
Sentimental Analysis of E-Commerce Product Reviews for Product Specific Insights	880
<i>Vignesh Palanirajan; Bharathi R; Nannapaneni Sashank; Shrijit S Hunsikatti; Sri Shaatvika S</i>	
Smart Irrigation for Soil Moisture Prediction Using Hybrid AI and Fog Computing	887
<i>Ruchika Bindal, Mandeep Kaur, Righa Tandon</i>	
Smart Vision: AI-Driven Driver Fatigue Monitoring for Drivers	892
<i>Akshayakumar N G , Karpagam G R, Avina C O</i>	
The Evolution of Cloud Computing: a Study of Aspirational Technologies and Practical Achievements	898
<i>Kamal Upreti; Rituraj Jain; Rohan Muley; Kamal Goyal; Deepika Deepika; Komal Gupta</i>	
The Missing Data Imputation Method for Medical Data Classification Using Most Probable Value	904
<i>Balasaheb Sukadeo Tarle; Vaishali Tidake; Rupali Tajanpure; Ratnesh Litoriya</i>	
The Overfitting Dilemma: Exploring Solutions for Robust Classification Performance	911
<i>Raghvendra Singh; Saumya Gupta; Charu Awasthi</i>	
The Role of Artificial Intelligence Algorithms in Personalized Design of Visual Communication	917
<i>Hongbo Sun</i>	
Research on Semantic Analysis Algorithm of Network Public Opinion Based on LSTM	922
<i>Ying Zhou</i>	
Image-Based Deep Fake Detection Using Artificial Intelligence	927
<i>Shailendra Kumar Singh; Ritik Yadav; Gautam Kumar; Vishal Raj; Aditya Kumar Dubey; Anil Sharma</i>	
Emerging Field of NoC-Based Convolution Architecture With Systolic Arrays	932
<i>G Chandana; P Vijaya Lakshmi</i>	

Track-E: Microwave Components and Wave Propagation

A Novel Circularly Polarized MIMO Antenna Using Defected Ground for Wi-Fi and 5G Communication System	N/A
<i>Ananya Garg; Kanishk Garg; Smridhhi Lau; Monika Kaushik; Usha Sharma; Megha Agarwal</i>	
Advance Body Worn Antenna With Optimized Return Loss and Bandwidth Using Python in the Application of 5G Wireless Communication, Consumer IoT, Medical, WiMax application	943
<i>Vinod Singh; Zakir Ali; Virendra Kumar Sharma; Saiyed Tazen Ali</i>	
Design & Optimization of Advanced Wearable Body Worn Two Port MIMO Antennas With Reduced Mutual Coupling Through Genetic Algorithm Used in Consumer IOT and Health Monitoring System	947
<i>Vinod Singh; Zakir Ali; Saiyed Tazen Ali; Virendra Kumar Sharma</i>	
Design and Analysis of Quad-Band Slotted Antenna for Wireless Applications	952
<i>Ritesh Kumar Saraswat; Hareeta Mallani; Archana Agrawal</i>	
Design and Performance Analysis of a 4 GHz Antenna With Enhanced Bandwidth Through Slot Configuration Optimization	956
<i>Zakir Ali; Vinod Singh; Ayushi Singh</i>	
Design and Simulation of Metamaterial Microwave Devices for High Efficiency Wireless Applications	961
<i>Amitabh Kumar, Yogesh Kumar</i>	
Design of Circular and Inverted Y-Shape Slot Loaded Dual Band Microstrip Patch Antenna for Wireless Applications	967
<i>Umesh Chandra Gupta; Hitendra Singh; Ramesh Kumar Verma</i>	
Design of H-Shape Open Slot Loaded Dual Band Microstrip Patch Antenna for Internet of Things (IoT) and Fixed Satellite Service (FSS) Applications	972
<i>Ramesh Kumar Verma; Akanksha Gupta; Y K Sharma; Nishant Anand; Hitendra Singh</i>	
Investigation on Different Array Configurations of Microstrip Antenna at 28 GHz	978
<i>Sourav Bhattacharyya; Aritra Bhowmik; Karunamoy Chatterjee</i>	
Low-Profile Multiband Circularly Polarized Antenna for Indoor/Outdoor Tracking and Sensing Applications	984
<i>Shivang Dixit; Sachin Kumar; Unnati Pandey; Saksham Yadav</i>	
Path Loss Models Analysis for Tetra Hertz Frequency	989
<i>B Chinna Raja Satya Santosh; B. Nooka Appa Rao; B. Ashok Reddy; D Sainadh; Perumal Chitra; G Jegan</i>	
Square Patch Antenna for Breast Tumor Detection at 2.45 GHz Frequency	995
<i>Vinod Singh; Zakir Ali; Rishabh Soni; Amit Chaudhary; Amit Singh; Ravilochan Pandey</i>	
Sustainable Substrate Design for High-Performance Wi-Fi Antennas in Green Electronics	1001
<i>Niketan Kumar Mishra, Rana Pratap Singh Rajput, Deepak Sen, Varun Rajput</i>	
Analysis of Graphene-Silicon Based Two-Port THz Patch Antenna using Machine Learning Algorithms.....	1007
<i>Vivek Singh Kushwah, Geetam Singh Tomar</i>	

Track-F: Computer Networks, Wireless Sensor Networks and IOT

A Bayesian Optimization Framework for Adaptive Node Deployment in Wireless Sensor Networks	1012
<i>Rahul Priyadarshi; Jayant Kumar Rout; Anish Kumar Vishwakarma; Nikhil Dhengre; Rakesh Ranjan; Amit Verma</i>	
A Domain-Aware Data Fusion Scheme for Cold Start Problem in Early-Stage IoT Systems	1017
<i>Manish Kumar Maurya; Ashwin Raut; Manoj Kumar; Satakshi Singh; Manish Kumar</i>	
A Hybrid CNN-SVM Approach for Skin Lesion Classification Using the ISIC 2019 Dataset	1024
<i>Sadanand S Howal; Sanjeev Wagh; Siddheshwar Vilas Patil; Bhushan Yelure</i>	
A Hybrid Reinforcement Learning Framework for Optimizing Node Deployment in WSNs	1029
<i>Rahul Priyadarshi; Rakesh Ranjan; Jayant Kumar Rout; Amit Verma; Akash Kumar Gupta; Panduranga Ravi Teja</i>	

A Robust Unit Combination Model For Multi-Resource Backup Coordination Optimization Of Source, Network And Storage Is Considered	1034
<i>Yanyan Xu, Peng Shu, Yahui Hou, Pingliang Guo, Shutao Zhang</i>	
An Efficient Petri Net Dynamics-Based Controllability of FMS Models	1041
<i>Mowafak Hassan Abdul-Hussin</i>	
An FMS Reconfigurable Model With S4PR Petri Nets by Controllable Transitions	1049
<i>Mowafak Hassan Abdul-Hussin</i>	
An Improved DV-Hop Localization Algorithm Based on Chaotic Human Conception Optimization With Time Varying Acceleration Coefficients for Wireless Sensor Network	N/A
<i>Subrat Kumar Panda; Subinaya Mohapatra; Dushmanta Das; Rajagopal Kumar</i>	
An Optimal Transition Efficiency Maximally Permissive Liveness of FMSs Modeled With S4PR Petri Nets	1065
<i>Mowafak Hassan Abdul-Hussin</i>	
Analysis of Demodulation Algorithm For Data Transmission In Low Orbit	1073
<i>Shilei Zhou, Linan Wang, Xiangyu Lu</i>	
Application and Research of Intelligent Speech Recognition Technology in Barrier-Free Human-Computer Interaction	1079
<i>Wenhu Xu, Zhinan Liu, Shuhan Miao, Hang Zhu, Jianze Fang, Gong Chen, Yang Xiao</i>	
Application of Multi-Target Visual Tracking Method Combined with HRNet in Complex Dynamic Scenes	1086
<i>Wenfu Duan</i>	
Application of VR Virtual Reality Technology in Intelligent Space Environment Design	1092
<i>Qian Lv</i>	
Benchmarking SDN Controllers: Performance Analysis of POX and Floodlight in DCell Data Centre Topology	1097
<i>Sushmita Singh Ghritlahare; Mithilesh Atulkar, Ravindra Kumar Chouhan</i>	
Computer Animation Interaction Design Driven by Neural Network Algorithm	1102
<i>Yong Zhang</i>	
Discovering Influential Nodes in Hypergraphs With MHRW Sampling and Isolating Centrality	1108
<i>Anupaju Tejaswi; Murali Krishna Enduri; Srilatha Tokala</i>	
Effective Node Deployment in Wireless Sensor Networks Using Reinforcement Learning	1113
<i>Rahul Priyadarshi; Panduranga Ravi Teja; Anish Kumar Vishwakarma; Rakesh Ranjan</i>	
Enhanced Sand Cat Swarm Optimization Algorithm for Improving Wireless Sensor Network Coverage	1119
<i>J Elumalai; R Hema; K Kumuthapriya; P. Sakthi Shunmuga Sundaram</i>	
Enhancing IoT Cyber Attack Detection in the Presence of Highly Imbalanced Data	1124
<i>Md. Ehsanul Haque; Md. Saymon Hosen Polash; Md Al-Imran; Sanjida Simla; Md Alomgir Hossain; Sarwar Jahan</i>	
Implementation and Analysis of Energy Efficient LEACH-C Algorithm for Network of Unmanned Aerial Vehicles.....	1130
<i>Urvashi Sharma; Sudarshan Patil Kulkarni; Thyagarajamurthy A</i>	
Improvement and Performance of Data Transmission Algorithms in Computer Communications	1136
<i>Yi Liu, Hao Liu, Yun Cheng, Siqiang Cheng</i>	
Improving Target Detection Accuracy with OEERP in Wireless Sensor Networks	1143
<i>J Elumalai; R Hema; P. Sakthi Shunmuga Sundaram; K Kumuthapriya</i>	
Indoor Sound Classification Using Lightweight CNN With Real-Time IoT Integration	1149
<i>Siddharth Amarnath; Pardhasaradhi Bethi; Vellalacheruvu Venkata Siva Sai Anil Kumar; Sagar Koorapati; Linga Reddy Cenkeramaddi</i>	
Intelli-Helmet for Motorcycles Using Internet of Things	1154
<i>Dharshan Rajendran; Gowtham Balasubbiramani; Kavin Sekar; Sangeetha M</i>	
Internet of Things Based Agriculture Crop Cutting Mechanism Using Green Energy and Its Applications	1160
<i>Karrar Hussain, Suresh Govindasamy, A. Nirmal Raj, K. Selvi, G. Murugesan, G. Ramachandran</i>	

Internet of Things Enabled Smart Hand Gesture Virtual Mouse System	1165
<i>Jayapandian N; Danish Muneer Chelekkodan; Abhinav S; Aaron Shyjan</i>	
Lightweight CNN for Everyday Human Sound Classification on Edge Devices	1171
<i>Venkata Raghava Shashank Viswanathuni; Sarada Puranapanda; Pardhasaradhi Bethi; Sagar Koorapati; Linga Reddy Cenkeramaddi</i>	
Lora-Enabled System for Smart Farming Management and Oversight, Utilizing Wireless Sensor Networks ...	1176
<i>J Elumalai; R Hema; K Kumuthapriya; P. Sakthi Shunmuga Sundaram</i>	
Marine Mammals Sound Classification Using a Lightweight CNN for Edge Computing Devices	1182
<i>Ankit Kumar; Vellalacheruvu Venkata Siva Sai Anil Kumar; Pardhasaradhi Bethi; Sagar Koorapati; Linga Reddy Cenkeramaddi</i>	
Modelling Clinical and Radiographic Data for Early Detection and Prediction of Osteoarthritis	1188
<i>Sandeep S; Sashank Rahul M; Gophika T</i>	
Overcoming Dataset Imbalances and Computational Challenges in IoT Intrusion Detection: a SMOTE-Enhanced Transformer-Based Model	1195
<i>Venkatasubramanian S, S.K.B. Pradeep Kumar ch, Bairysetti Prasad Babu</i>	
Performance Analysis of Multipath TCP Congestion Control Algorithms	1205
<i>Subhra Priyadarshini Biswal; Akash Chatterjee; Khair Alanam; Sanjeev Patel</i>	
Pipelined and Low-Power MAC Unit With Sparsity-Aware Encoding for Neural Network Applications	1210
<i>Mruthyunjai Sriram E; Ramesh SR</i>	
Power Internet of Things Access System Based on Low Power Communication Technology	1216
<i>Zhigang Jiang, Liming Ren, Bing Zhu, Jiafeng Jiang</i>	
Research on Network Traffic Transmission Characteristics of Substations Based on FRFT System	1222
<i>Chen He, Lanju Jin, Yan Yu, Yizhou Du, Ruifeng Zhang, Xiao Wu, Hao Wu</i>	
Role of Edge Computing in IoT	1226
<i>Pragya Singh; Preeti Gautam; Namita Arya</i>	
Sensor Data Fusion and Motion Status Monitoring in Smart Wearable Devices	1231
<i>Yongzhi Xu, Congzheng Shan, Xiaolong Li, Cong Liu</i>	
Smart Monitoring of High-Performance KY Converter in IoT-Enabled Electric Vehicle Systems	1237
<i>Rathika N; Ramya R.R; Ganga P; Sharda Patwa; Balaji V; S Sivarajan</i>	
Smart Retail Solutions Through Edge Computing and IoT Automation: Implementing Dynamic Pricing and Real-Time Customer Engagement	1244
<i>Hitendra Ashok Chavan, Prashant Premji Nitnaware</i>	
SyncVision: High-Resolution Speech-Synchronized Portrait Animation Using Conditional Generative Adversarial Networks	1250
<i>Boggarapu Srinivasulu; P Soumya; R Harini; R Hyndhavi; N Devak</i>	

Track-G: Power Systems, Energy Systems, Power Grid and Control Systems

A PSO Tuned CNN Approach for Accurate Fault Detection in PV Grid Systems	1257
<i>Naresh Kumar; Raji J; Sridevi S; Md Mujahid Irfan; Rajeshwari R; Abinaya Inbamani</i>	
A Review on Design Optimization of Permanent Magnet Synchronous Motors for Modern Applications	1263
<i>Rekha A Chaudhari; Himanshu Shekhar</i>	
Actor-Critic RL Approach to Stabilize Voltage in DC Microgrids for Linear, CPL, and PPL Load Profiles	1268
<i>Rinki Maurya; Ashutosh Kumar Singh</i>	
Advanced Embedded Software and Systems Using MBD for Electrical Grid Stability	1277
<i>Sachin Bhagwat Umbarkar, Specialist; Sarang Admane</i>	
Advanced Fault Sleuth System Architectures for Prognostic Anomaly Detection and Autonomous Irregularity Mitigation in Intelligent Power Networks	1281
<i>Biresh Kumar, Arpit Anurag, Sanyam Anand, Ritesh Kumar, Kamaldeep Gupta, Binod Kumar Sharma</i>	

ANSYS-Based Finite Element Approach to Enhance PM-BLDC Motor Efficiency for EV Support	1289
<i>Rajesh Kumhar; Subhajit Roy, Tarkesh Kumar Mahato; Poonam Lakra, Babli Kumari</i>	
Artificial Ecosystem-Based Optimization for Solving the Multi-Objective Economic Emission Load Dispatch Problem With Wind-Solar-Thermal Integration and Uncertainty Handling	1296
<i>Deep Patel; Jatinkumar Soni; Hardik Modha</i>	
Coupling Clearing Model for Coordinated Operation of Inter provincial and Intra provincial Integration Electricity Market	1301
<i>Boyang Chen, Maomao Ding, Jiamei Yan, Shiyao Cheng, Zhongwei Cai</i>	
Design of Energy-Saving Optimization Algorithm for Power Electronic Devices in Railway Electrification System	1308
<i>Jinli Han</i>	
Design of Stepper Motor Based Dosing System to Enhanced Accuracy & Efficiency for Chemical Industry	1314
<i>Onkar Ghige, Darshan Gunjal, Poonam Daunde</i>	
From Misinformation to Truth: Fake News Detection With Transformer-Based Models	1321
<i>Arvind Mewada; Mohd Aquib Ansari; Sushil Kumar Maurya</i>	
Hybrid Power Conversion System Using PWM Rectification and Advanced Bidirectional DC-DC Control for Efficient Load Applications	1327
<i>Immanuel Bright E; Dheepika S.A; Sridhar N; Kavin K.S; Deebika R; Sengottaian S</i>	
Optimized Power Quality Monitoring in Electrical Systems Using Adaptive Recurrent Neural Networks	1333
<i>Muthu kumar R; Vaishnavi K; Swetha R; Seenivasan R; Praveenkumar M</i>	
Optimized Scheduling Model of Integrated Energy System in Industrial Park Based on Improved MPA	1339
<i>Shuang Liang; Qingxuan Jiang</i>	
Performance Assessment of Single Phase PWM Inverter	1346
<i>Pratibha Verma; Amrita Singh; Riya Tiwari; Shikha Singh; Saurabh Kumar</i>	
Performance Assessment of Transmission Line Faults in Power System	1351
<i>Rupesh Sahu; Saritanjay Rajput; Shikhar Mehrotra; Ram Pratap Pathak; Saurabh Kumar</i>	
SARSA-Based Voltage Regulation of PV-Buck Converter System Under Multi-Nature Load Conditions	1356
<i>Rinki Maurya; Ankit Srivastava; Dashrath Nishad; Ashutosh Kumar Singh</i>	
Sustainable Energy Transition and Population Dynamics: Data-Driven Approach to Mitigating Greenhouse Gas Emissions in BRICS Nations	1364
<i>Gunjan Dwivedi; Pooja Jain; Pranshuman Parashar; Rachit Jain</i>	
Voltage Stability Analysis in Transmission and Distribution Network Using Random Forest	1369
<i>Jeevindu M., Reethu Dhanya, R. M. Shereef, Samina T</i>	
Author Index	