

# **2025 IEEE 9th Forum on Research and Technologies for Society and Industry (RTSI 2025)**

**Tunis, Tunisia  
24-26 August 2025**



**IEEE Catalog Number: CFP25C29-POD  
ISBN: 979-8-3315-9789-4**

**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:	CFP25C29-POD
ISBN (Print-On-Demand):	979-8-3315-9789-4
ISBN (Online):	979-8-3315-9788-7
ISSN:	2687-6809

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

### Track : AI in Cybersecurity Applications (T5)

- 1 A Lightweight Intrusion Detection System for IoT Based on Deep Transfer Learning at the Edge -- Zeeshan Ali and Walter Tiberti (University of L'Aquila, Italy); Andrea Marotta (University of L'Aquila, Italy & WEST Aquila SRL, Italy); Dajana Cassioli (University of L'Aquila, Italy)
- 11 TransferEdge: Transfer Learning Approach to Detect Evolving DDoS Threats in Edge-IIoT -- Mulualem Bitew Anley, Angelo Genovese and Vincenzo Piuri (Università degli Studi di Milano, Italy)
- 17 Class Incremental Learning for Network-Agnostic Intrusion Detection Systems -- Francesco Cerasuolo, Giampaolo Bovenzi, Antonio Montieri and Antonio Pescapé (University of Napoli Federico II, Italy)
- 23 Comparative Analysis of ML/DL Approaches Using SMOTE-Based Data Balancing for Network Intrusion Detection -- Hanen Dhrir and Maha Charfeddine (University of Sfax, Tunisia); Habib M Kammoun (University of Sfax & REGIM-Lab, Tunisia); Bechir Hamdaoui (Oregon State University, USA & Hamad Bin Khalifa University, Qatar)
- 29 Accurate Detection of Unknown Attacks Using Integrated Datasets and Ensemble Learning Approaches -- Chaima Aouiche (Echahid Cheikh Larbi Tebessi University, Algeria & Northwestern Polytechnical University, China)

### Track : AI Applications for Industry (T4.1)

- 35 Automating the Collection, Display, Summarization and Podcasting of Academic Research -- Tristan A Narine (The University of the West Indies, St Augustine, Trinidad and Tobago); Patrick Hosein (The University of the West Indies, St. Augustine, Trinidad and Tobago)
- 41 Single-Camera Mirror-Assisted Detection of Quality Marks for Automotive Windshield Control -- Bruno Ferreira and João Ferreira (University of Coimbra, Institute of Systems and Robotics, Portugal); Mohammad Zarei (University of Coimbra & Institute of Systems and Robotics, Portugal); Paulo Menezes (University of Coimbra, Portugal & Institute of Systems and Robotics, Portugal)
- 47 Improving Industrial Injection Molding Processes with Explainable AI for Quality Classification -- Georg Rottenwalter, Marcel Tilly and Victor Owolabi (Technische Hochschule Rosenheim, Germany)
- 53 Deploying Self Learning of Radial Basis Functions Tiny Neural Networks for in Sensor Calibration -- Danilo Pietro Pau and Simone Tognocchi (STMicroelectronics, Italy); Marco Marcon (Politecnico di Milano, Italy)
- 59 Ergonomic Risk and Cost Optimization in Production Systems Through Operator-Centric and Task-Specific Analysis -- Oumayma El Mabrouk (University of Lorraine, France - University of Sousse Tunisia); Mohamed Ali Kammoun (University of Lorraine, France); Sami Bennour (University of Sousse, Tunisia - University of Monastir, Tunisia - University of Lorraine, France); Hajej Zied (University of Lorraine, France); Taysir Rezgui (Ecole Polytechnique de Tunisie & Université de Carthage, Tunisia)

**Special Session: SECURE – Safeguarding Critical Environments with Resilient and Unified Real-time Enhancements (SS 2.1)**

- 65 NLP-Based Automated Scoring of OT Misconfigurations via CWE and CVSS Mapping -- Mario Todaro (Politecnico di Torino, Italy); Alberto Salvatore Colletto and Alessio Viticchié (AlphaWaves Srl, Italy); Alessandro Aliberti (Politecnico di Torino, Italy)
- 71 SHAP Happens: an Explainable IDS for Industrial IoT Networks -- Pierangelo Loi (Università degli Studi di Cagliari, Italy); Daniele Canavese (CNRS, Italy); Leonardo Regano, Davide Maiorca and Giorgio Giacinto (University of Cagliari, Italy)

**Challenge Innovation for Research Impact Competition (C1)**

- 77 Automated WEEE Sortation and Beyond: a Multimodal Learning Approach to Fine-Grained Product Classification and Its Socio-Economic Impact -- Ajibola Obayemi (University of Brighton, United Kingdom); Khuong An Nguyen (Royal Holloway University of London, United Kingdom)
- 82 A Domain-Adaptive Vision-Language Model for X-Ray Security Screening -- Divya Velayudhan; Abdelfatah Hassan Ahmed; Muzammal; Ernesto Damiani; Naoufel Werghi (Khalifa University of Science and Technology, Abu Dhabi, United Arab Emirates)
- 87 Valorization of Waste Electrical and Electronic Equipment: Integrating AI into Sustainable WEEE Management -- Muhammad Mohsin and Stefano Rovetta and Francesco Masulli (University of Genoa, Italy); Alberto Cabri (University of Milan, Italy)

**Track : AI Applications to Health and Smart Living (T3)**

- 91 Malaria Detection in Microscopic Thin Smear Images Using Fine-Tuned Vision Transformers -- Abbas Muhammad Zakariya and Muhammed Fatih Adak (Sakarya University, Turkey)
- 96 Automatic Recognition of Glaucoma Using Generative Adversarial Networks and Region of Interest Techniques -- Sghaira Alnuaimi and Nabil Albastaki (United Arab Emirates University, United Arab Emirates)
- 102 Malignant Vs Benign Skin Cancer Classification Using Topological Data Analysis and Machine Learning -- Oumar Mourad (Holy Spirit University Kaslik, Lebanon); Abbas Rammal (Lebanese American University, Lebanon); Mohammad Kacim (Holy Spirit University of Kaslik, Lebanon); Lea Sassine (Holy Spirit University Kaslik, Lebanon); Rabih Assaf (Holy Spirit University of Kaslik, Lebanon)
- 108 A Single Subject Machine Learning Based Classification of Motor Imagery EEGs -- Dario Sanalidro, Marco Finocchiaro and Emanuela Cutuli (University of Catania, Italy); Pasquale Memmolo (CNR-ISASI, Italy); Maide Bucolo (University of Catania, Italy)
- 114 Framework for the BCI-Motor Imagery-Based Control of Humanoid Robot -- Yassine El Houm (University of Catania, Italy); Chiara Riscica, Erik Sirna, Giuseppe Infantone and Lucia Pallottino (University of Pisa, Italy); Maide Bucolo (University of Catania, Italy)
- 120 Predicting the Probability of Critical Illness Claims -- Kelan Ross Laban and Patrick Hosein (The University of the West Indies, St. Augustine, Trinidad and Tobago)

**Special Session: AI in Healthcare: From Model Development to Deployment – Challenges and Opportunities (SS 1.1)**

- 126 Automated Coronary Calcium Scoring Using Dual-Input W-Net: a Preliminary Investigation -- Ondrej Straka (Slovak University of Technology in Bratislava, Slovakia); Manuel Pérez-Pelegri (Lincbiotech SL & Polytechnic University of Valencia, Spain); Víctor Marcos-Garcés

- (University Hospital Clinic of Valencia, Spain); Vicente Bodi (University of Valencia, Spain); David Moratal (Universitat Politècnica de València, Spain)
- 130 Machine Learning Approaches for Cardiovascular Disease Detection: a Comprehensive Review -- Khaoula Tayari (CES Lab, Tunisia); Omar Cheikhrouhou (CES Laboratory, National School of Engineers of Sfax, Tunisia & University of Sfax, Tunisia); Habib Hamam (University of Moncton, Canada)
- 136 Domain-Invariant Classification of Misplaced Medical Devices in Plain Chest X-Ray Images -- Joao Renato Ribeiro Manesco (São Paulo State University, Brazil); Leandro Passos (Sao Paulo State University, Brazil); Érika Megumi Hoshino, Letícia Braga Oliveira and Marcel K Santos (University of São Paulo, Brazil); João Paulo Papa (São Paulo State University, Brazil)
- 142 Breast Cancer Staging from PET/MRI by Means of a Machine Learning-Based Predictive Model -- Ignacio Iborra-Roncales (Universitat Politècnica de València, Spain); Juan Antonio Romero-Martín, José Manuel Santabárbara and Alicia M Maceira (ASCIREs Biomedical Group, Spain); David Moratal (Universitat Politècnica de València, Spain)
- 146 Cardiac MRI Detection and Diagnosis Using YOLO-Based Framework -- Intissar Dabbachi (University of Sfax, National School of Engineering, Control and Energy Management, Tunisia); Sabeur Masmoudi (University of Sfax, Tunisia); Omar Naifar (University of Kairouan, Tunisia & University of Sfax, Tunisia)
- 152 AI in Neurology: Speech-Based Detection of Parkinson's Disease Using Machine Learning Models -- Md Abubakkar (Midwestern State University, USA & Aegle Nutrition, USA); Md Munsur Khan (Trine University, USA); Md Zakir Hossain (Grand Canyon University, USA); Nazrul Islam Khan (Stephen F. Austin State University, USA); Raqibul Islam and Kamrun Nahar (Kettering University, USA)
- 158 Automated Impacted Tooth Segmentation in Panoramic Radiographs Using UNet and UNet3+ with Grad-CAM Explainability -- Walid Brahmi (University of Sfax, Tunisia); Imen Jdey (University of Sfax, Tunisia); Fadoua Drira (University of Sfax, Tunisia)
- 164 Automatic Diagnostic of Amyloidosis, Hypertensive Cardiomyopathy, and Hypertrophic Cardiomyopathy by Means of Convolutional Neural Networks on Cardiac MRI -- Constanza Andión and Laura Miró (Universitat Politècnica de València, Spain); Manuel Pérez-Pelegri (Lincbiotech SL & Polytechnic University of Valencia, Spain); José Vicente Monmeneu and María Pilar López-Lereu (ASCIREs Biomedical Group, Spain); Ana Valles-Lluch (Universitat Politècnica de València, Spain); José Manuel Santabárbara and Alicia M Maceira (ASCIREs Biomedical Group, Spain); David Moratal (Universitat Politècnica de València, Spain)

**Special Session: Resource Management in Cloud and Fog Computing: Security, Energy Efficiency, and Scheduling Challenges (SS 4)**

- 168 Enhancing IoT Data Quality: Integrating Metadata and Preprocessing for Trustworthy AI -- Oumayma Zeddini (Framatome GmbH, Germany); Karl Waedt (Framatome, Germany)
- 174 Resource Management and Security Challenges for Deploying and Adapting Large Language Models in Fog Computing -- Achref Jebli (École nationale d'ingénieurs de Sfax, Tunisia); Rahma Fourati (University of Sfax, Tunisia); Fadoua Drira (REGIM, University of Sfax, National School of Engineers, Tunisia)

- 180 Decentralized AI for Smart Cities: a Federated Learning Framework for Resilient Cybersecurity -- Mehdi Houichi (High School of Communication TUNISIA, Tunisia); Faouzi Jaïdi (ENICarthage, University of Carthage, Tunis, Tunisia & DSRL, SUP'COM, University of Carthage, Tunis, Tunisia); Adel Bouhoula (Higher School of Communications of Tunis, Tunisia)

#### Track : AI Applications for Industry (T4.2)

- 185 Enhancing AI Predictive Accuracy in Sensitive Infrastructure Using Knowledge Representation -- Oumayma Mejri (Framatome GmbH, Germany & Siegen University, Germany); Christoph Ruland (University of Siegen, Germany); Karl Waedt (Framatome, Germany); Amine El Elj (ESPRIT, Tunisia)
- 191 Semi-Supervised Multi-Stage Transfer Learning for Electronic Component Detection -- Muhammad Mohsin (University of Genoa, Italy); Stefano Rovetta (University of Genoa, Italy & Vega Research Laboratories SRL, Italy); Francesco Masulli (University of Genova, Italy); Alberto Cabri (University of Milan, Italy)
- 197 IoT-Sensor Integrated Smart Food Freshness Scoring System -- Md Masuduzzaman, Elkafi Hassini and Heider Al Mashalah (McMaster University, Canada)
- 202 SEANet: RGB and Thermal Maritime Panoptic Dataset and Intermodal Alignment Procedure -- Ondrej Kafka (SEA.AI, Czech Republic); Christian Rankl (SEA.AI, Austria)
- 208 Survival Mode: Digitalization and Innovation as Risk-Management Strategies for Economic Sustainability -- Jose Montes (Engineering School, Department of Industrial Engineering Université du Québec à Trois-Tivièrè, QC, Canada); Nelson A. Gómez-Cruz (Colegio de Estudios Superiores de Administración, CESA, Colombia); Ana Beatriz Ribeiro (Leipzig University, Germany)

#### Track : AI Applications for Holistic Smart City Management (T1)

- 214 Urban Foundation Models and Artificial Intelligence Safety--Axel Schaffland, Marco Schaarschmidt and Firas Adleh (University of Applied Science of Osnabrück, Germany); Julius Schöning (Osnabrück University of Applied Sciences, Germany)
- 220 A Data-Centric Approach to School Discipline -- Nicholas K Ramroop (University of the West Indies, Trinidad and Tobago); Patrick Hosein (The University of the West Indies, St. Augustine, Trinidad and Tobago)
- 226 Prediction of Windows Openness in Smart Building by Supervised Machine Learning -- Mihael Ratkovčić and Mihael Jakšić (University of Zagreb, Croatia); Vinko Lešić (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia)
- 232 Towards Efficient Waste Management: a Deep Learning Driven Comparative Study for Waste Classification -- Abdelhak Dahane (University of Sfax, Tunisia); Rim Walha (University of Sfax, Tunisia & Research Groups in Intelligent Machines, REGIM-Lab, ENIS, Tunisia); Fadoua Drira (REGIM, University of Sfax, National School of Engineers, Tunisia)
- 238 A Framework for Short-Term Forecasting of Extreme Weather Events-- Abdelrahman Altawil, Sonia Hassini and Elkafi Hassini (McMaster University, Canada)
- 244 A VLM Based Zero-Shot Weight Estimation Approach for Efficient Waste Management -- Mario Viti (Gainiga Innovation, Italy); Vincenzo Di Napoli, Vincenzo Degiacomo and Nicolas Lorenzo Zeoli (Ganiga Innovation, Italy)

- 249 Order Picker Path Optimization Using Traveling Salesman Problem Heuristics: a Comprehensive Analysis for Modern Warehouse Operations -- Prashanth Cecil (Amazon INC, USA & University of Michigan, USA)

### Track : AI Applications to Energy and Transportation Systems (T2)

- 254 Kernel Density Estimation and Quantile Regression for Uncertainty-Aware Short-Term Solar PV Power Forecasting -- Saloni Dhingra, Giambattista Grusso and Giancarlo Storti Gajani (Politecnico di Milano, Italy)
- 260 Dynamic Bluetooth 5.1 Dataset Collection for Public Transportation: Mobile Application and System Architecture -- Dorra Jerbi (Universidade de Aveiro, Portugal & Instituto de Telecomunicações, Portugal); Joaquim Ferreira and Paulo C. Bartolomeu (University of Aveiro, Portugal)
- 266 Road Traffic Monitoring in Smart Cities Using Audio Surveillance Based on Type-2 Fuzzy Sets -- Zied Mnasri (National School of Engineering, University Tunis El Manar, Tunisia); Stefano Rovetta (University of Genoa, Italy & Vega Research Laboratories SRL, Italy); Francesco Masulli (University of Genova, Italy)
- 272 Comparative Analysis of Fuzzy PI and Fractional Order PID Optimized by Genetic Algorithm for HESG -- Rihab Issaoui (ENIS, Tunisia); Amina Mseddi (ISET EL KEF, Tunisia); Omar Naifar (University of Kairouan, Tunisia & University of Sfax, Tunisia)
- 278 Enhanced Energy Forecasting Based on Integrating Frequency Decomposition and Long Short-Term Memory Networks -- Maissa Taktak (Smart Diagnostic and Online Monitoring, Leipzig University of Applied Sciences, Germany); Khaled Taouil (LT2S, Tunisia); Ahmed Fakhfakh (Laboratory SMARTS, Tunisia & CRNS, Tunisia); Faouzi Derbel (Leipzig University of Applied Sciences, Germany)
- 284 AI Meets Reliability: Predicting Li-Ion Battery SOH with Weibull and Wohler s-N Models -- Sahar Qaadani, Abdelrahman K Alzamer, Moaz Mohamed and Aiman Alshare (German Jordanian University, Jordan); Alexander Popp and Benedikt Schmuelling (University of Wuppertal, Germany)
- 290 Smart Contract-Driven Anomaly Alerts: an AI-Enabled Framework for Energy Grids -- Nourchene Moumni (Regim Lab, Tunisia); Faten Chaabane (University of Gabes & DES RU, FSS, University of Sfax, Tunisia); Fadoua Drira (Research Groups in Intelligent Machines, Tunisia)

### Special Session : AI in Healthcare: From Model Development to Deployment – Challenges and Opportunities (SS 1.2)

- 296 Enhancing Governance and Explainability in Large Language Models: a Framework for Interpretability-Driven Decision-Making -- Pedro Henrique Paiola, Gabriel Lino Garcia and Joao Renato Ribeiro Manesco (São Paulo State University, Brazil); Lucas Miranda and Maria Paola de Salvo (EasyTelling, Brazil); João Paulo Papa (São Paulo State University, Brazil)
- 302 K-Means Clustered Quantization for Efficient CNN-Based Skin Lesion Classification -- Ghaith Sellami (Kairouan University, France); Ghazala Hcini and Imen Jdey (University of Sfax, Tunisia); Fadoua Drira (REGIM, University of Sfax, National School of Engineers, Tunisia); Berrin Yanikoglu (Sabanci University, Turkey)

- 308 Ethical, Legal, and Technical Considerations for the Development of Digital Twins in Healthcare -- Dirk J Brand (Stellenbosch University, South Africa); Sophia G. Devlin (Ulster University & TechEthics, United Kingdom (Great Britain))
- 314 Towards an LLM-Based Multilingual CBT Chatbot for Anxiety Management: a Comparative Study and Preliminary Development -- Mouna Abdelkefi and Onsa Lazzez (University of Sfax, Tunisia); Yassine Aribi (REGIM: REsearch Groups in Intelligent Machines, Tunisia); Adel M. Alimi (REGIM, University of Sfax, National School of Engineers, Tunisia)
- 320 Auto-Optimized Parameter-Efficient Fine-Tuning for Skin Lesion Classification with Vision Transformers -- Moez Hamdi (Kairouan University, France); Sonia Bouzidi (University of Kairouan, Tunisia); Imen Jdey (University of Sfax, Tunisia); Fadoua Drira (REGIM, University of Sfax, National School of Engineers, Tunisia); Berrin Yanikoglu (Sabanci University, Turkey)
- 326 A Comprehensive AI-Driven Approach Using EHG Signal Analysis for Delivery Type Prediction -- Sahar Qaadani, Abdullah Ahmed, Reda AlSalman and Omar Obeidat (German Jordanian University, Jordan); Suleimman Alswedan (Jordan University of Science and Technology, Jordan); Aiman Alshare (German Jordanian University, Jordan)

**Special Session: SECURE – Safeguarding Critical Environments with Resilient and Unified Real-time Enhancements (SS 2.2)**

- 332 Deep Neural Networks Study for Advanced Code Reuse Attacks Detection -- Junia Maisa Oliveira, Alberto Musa and Emanuele Parisi (University of Bologna, Italy); Francesco Barchi (Università di Bologna, Italy); Andrea Acquaviva (University of Bologna, Italy)
- 338 Leveraging Large Language Models for OT Network Configuration Analysis -- Alberto Salvatore Colletto (AlphaWaves Srl, Italy); Mario Todaro (Politecnico di Torino, Italy); Alessio Viticchié (AlphaWaves Srl, Italy); Alessandro Aliberti (Politecnico di Torino, Italy)

**Special Session: AI-Driven Cybersecurity for IoT and Connected Systems: Innovations, Challenges, and Ethical Frontiers (SS 3)**

- 344 Enhanced Physics-Informed Ensemble Framework for Adaptive Cyber-Physical Threat Detection Using Quantum-Inspired Optimization -- Mohamed Massaoudi (Texas A&M University, USA); Khandaker Akramul Haque (Texas A&M University, USA & Bangladesh University of Engineering and Technology, Bangladesh); Xiang Huo and Katherine Davis (Texas A&M University, USA)
- 350 HyFuzz: a Hybrid AI-Enhanced Vulnerability Detection Framework -- Yanlei Fu and Reinhard German (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany); Loui Al Sardy (Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) & Computer Networks and Communication Systems, Germany)
- 356 Machine Learning for Attack Detection in IoT Networks -- Hela Mliki (CRNS, Tunisia); Wael Ouarda (Digital Research Centre of Sfax, Tunisia); Lamia Chaari (CRNS, Tunisia)
- 362 Adaptive Phishing Awareness Training Environment Based on LLMs and Interactive Learning -- Kapischan Sriganthan and Felix Härer (University of Applied Sciences and Arts Northwestern Switzerland, Basel, Switzerland)