

2025 Smart Systems Integration Conference and Exhibition (SSI 2025)

**Prague, Czech Republic
8-10 April 2025**



**IEEE Catalog Number: CFP25AD0-POD
ISBN: 979-8-3315-1245-3**

**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:	CFP25AD0-POD
ISBN (Print-On-Demand):	979-8-3315-1245-3
ISBN (Online):	979-8-3315-1244-6

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

TABLE OF CONTENTS

Parylene C Based Memristors for the Realization of Ultra-Thin and Flexible Smart Systems	1
<i>Franz Selbmann, Falk Schaller, Shan Song, Martin Kühn, Frank Roscher, Sven Zimmermann, Harald Kuhn</i>	
Towards a made-In-Europe Ecosystem for Multisport Training, Healthy Lifestyle and Remote Patient Monitoring Based on Cloud-edge Continuum of AI-featured Body Sensors	8
<i>Luca Borgianni, Marco Ottella, Rudolf Heer, Juan Montiel-Nelson, Danilo Pietro Pau, Riccardo Proietti, Joerg Schotter, Mika Tarvainen</i>	
AI-Driven Automation for Industrial Digitalization: A Scalable Framework for Network Discovery and Digital Twin Deployment	14
<i>Alessio Viticchiè, Alberto Salvatore Colletto, Paolo Bonelli Bassano, Roberto Puntorieri, Alessandro Aliberti</i>	
Towards Fast Gaussian Process Regression Models: An FPGA-Based Implementation of the RBF Kernel Matrix Computation.....	20
<i>Anna Zuchna, Yousef Alnaser, Christian Schott, Georg Winkler, Jan Langer, Erik Markert, Ulrich Heinkel</i>	
Ratiometric Analysis of Sensor Recovery Time for Organ Health Monitoring.....	26
<i>Avik Sett, Tanisha Rana, Robbert Friendwijk, Shaogang Wang, Massimo Mastrangeli, Paddy French</i>	
Generative Pattern Learning for Missing Sensor Data Imputation in Industrial IoT	30
<i>Binaman Amuri, Fatima Tu Zahra, Mujdat Soy Turk</i>	
AURORA - Precision Tracking Systems for Cultural Heritage Monitoring.....	36
<i>Brendan O'Flynn, Zahra Soltani, Deirdre Hackett, Jonah Imfeld, Sanjeev Kumar, John Buckley</i>	
Introducing Gas/Vapor Microsensors into Remote Monitoring of Water Deficit in Grapevines.....	41
<i>Stella Vallejos, Amanda Malvessi Cattani, Murat Gunes, Isabel Gràcia, Markus Rienth, Carles Cané</i>	
Comparison and Verification of Control Strategies of Energy Storage Systems in DC Microgrids.....	46
<i>Chia-Wei Lu, Chang-Hua Lin</i>	
Testing and Optimization of Flexible Pressure Sensors for the Integration into Battery Cells: A Drop Casting Approach with Piezoresistive Elastomers	50
<i>Daniel Joch, Vincent Dreher, Jonas Schickel, Daniel Jaeger, Michael P. M. Jank</i>	
Influence of Plasma Activation on Direct Wafer Bonding of the Heterogeneous Material Combination LiTaO ₃ /Si	54
<i>Dominic Richter, Dirk Wunsch, Fiete Stoll, Maik Wiemer</i>	
Supporting Development of AI-Based Applications in Electronic Systems Domain Using a Modular Platform Approach.....	58
<i>Dennis Hemker, Jad Maalouly, Harald Mathis</i>	
Real-Time Soil Sensing System for Farm Monitoring All Along FAMOSOS Project	65
<i>Saoutieff Elise, Boko Célia, Fourcade Paul, Elhorga Vincent, Boisseau Sébastien, Vogeler Iris, Smit Henk, Surendran Nivedha, Wille Axel, Shao Han, O'Riordan Alan, Kulas Lukasz, Kalkowski Patryk, Nyka Krzysztof, Trindade Henrique, Kohl Lukas, Ullah Safi</i>	

Enabling Federated Learning: Generating Synthetic Clients Through Time Series Data Augmentation	70
<i>Ferdinand Heinrich, Tim Egger, Hadi Ghaeni, Benjamin Kormann, Franz Wenninger</i>	
IoT Devices Resource Management Through Extending Kubernetes Device Plugin	74
<i>George Kornaros, Othon Tomoutzoglou, Dimitris Bakoyiannis, Miltos Grammatikakis, Marcello Coppola</i>	
Development of a Python-Based MasterCurveCreator Tool for Viscoelastic Materials.....	80
<i>Harshita Sharma, Jan Albrecht, Tobias Daniel Horn, Remi Pantou, Sven Rzepka</i>	
Adaptive Energy-Harvesting Façades: A Multi-Technology Approach for Optimizing Indoor Comfort and Sustainability	87
<i>Joana Gomes, Sarah Bogas, Magda Barros, Ricardo Campos, Isaque Sá, Carlos Mendes, João Magalhães, Rúben Machado, João Ferrão, Elisabeth Pedro</i>	
Self-Detection of Mounting Looseness with a MEMS Accelerometer.....	93
<i>Jaganmohan Karumanchi, Joris Liebermann, Volkhard Beyer, Martin Lehmann, Dirk Mayer</i>	
Preprocessing Techniques to Enhance Data Quality for AI Models in EMC Analysis.....	99
<i>Jad Maalouly, Dennis Hemker, Harald Mathis</i>	
FE Approach to Determine the Effect of Delamination in Power Electronic Modules for Automotive Applications.....	104
<i>Jain Chacko, Kshitij Anil Kolas, Sven Rzepka</i>	
DNA Origami Based Approach for an Electrically Driven Single-Photon Source for Contaminant Detection in Water	110
<i>Julia Hann, Martin Moebius, Christoph Meinecke, Mathis Janssen, Markus Gottwald, Andreas Morschhauser, Joerg Martin, Anastasiia D. Murkina, Aitziber L. Cortajarena, Danny Reuter</i>	
Nanolithographic Waveguides, Couplers and Ring Resonators Made of Si ₃ N ₄ and AlN for Photonics and Quantum Technologies.....	116
<i>Julia Wecker, Franz Tank, Sebastian Schermer, Chris Stöckel, Christian Helke, Alexey Shaporin, Anne-Katrin Schumann, Jörg Martin, Roman Forke, Karla Hiller, Micha Haase, Alexander Weiß, Danny Reuter</i>	
Bio-Remote Sensing in Real-Time Thermographic Face Detection and Respiratory Rate Measurement	122
<i>Kianoush Rassels, David M. J. Tax, Paddy French</i>	
AI-Driven Workflow for Chemical Compounds Classification from IR Spectra of Solutions.....	126
<i>Simone Manai, Laura Gemme, Luca Savio, Jörg Martin</i>	
Smart City Pilots: Advancing Sustainable Mobility and Urban Innovation	132
<i>Luca Bongiovanni, Eric Armengaud, Santiago Ferrer Jover, Ilhan Kubilay Yalcin, Enrico Rossini, Marco Mamei, Paolo Burgio, Silvia Rodríguez-Jiménez, Elena Politi, George Dimitrakopoulos, Bruno Dilecce, Miguel Fornell, Francisco Paredes, Burak Tüfekçi, Ihsan Can Yalabuk, Hafsa Iqbal, Efthymios Chondrogiannis, Antonis Litke</i>	
Superconducting Flexible Shielded Interconnects for Scalable Quantum Computing	138
<i>Martijn Goedbloed, Elias Meltzer, Jargal Hepp, Carla Morán Guizán, Manish Pandey, Johannes Weber, Daniela Zahn, Maryam Faghieh, Rui Pereira, Christoph Kutter</i>	
Performance and Energy Consumption of Smart Sensors for Vibration-Based Anomaly Detection	140
<i>Martin Lehmann, Joris Liebermann, Dirk Mayer, Volkhard Beyer</i>	

Investigations of Storage Stability for DNA Origami in Water and Defect Analysis	146
<i>Mathis Janßen, Julia Hann, Christoph Meinecke, Gina Schraps, Andreas Morschhauser, Danny Reuter</i>	
Universal PMUTS – Piezoelectric Micromachined Ultrasonic Transducers with an Automatic Wire Bond Process for Adaptive Acoustic Channels.....	152
<i>Shubham Mulay, Chris Stoekel, Dirk Ullmann, Katja Meinel, Danny Reuter</i>	
Industrial Internet of Things Sensor System: Encapsulation for Robust Performance in Harsh Environments.....	157
<i>Saman Kohneh Poushi, Alexander Mazelle, Walter Plescher, Mario Gschwandl, Katrin Unger</i>	
Towards Model-Driven Circuit Test Development: SysMLv2-Based Test Modeling and Assisted Workflow.....	162
<i>Sanaz Ghazavi, Ali Kareem Abdulrazzaq, Franziska Mayer, Christian Schott, Erik Markert, Ulrich Heinkel</i>	
A Novel High-Speed Camera System for Capturing Microfluidic Droplets	169
<i>Veiko Rütter, Kaiser Pärnamets, Tamás Pardy, Ants Koel, Ott Scheler, Toomas Rang</i>	
SenMooVe: A Platform for Sensor-Based Air Quality Monitoring in Public Transport Vehicles.....	173
<i>Zhicheng Zhao, Holger Doering, Francesco Blangiardi, Nicole Gottschall, Simeon Schwarzenberg, B Raul Beltrán, André Doering, Diana Maier, Reinhard Streiter, Jan Langer, Ulrich Heinkel, Harald Kuhn</i>	

Author Index