

# **2025 IEEE 5th International Conference on Digital Twins and Parallel Intelligence (DTPI 2025)**

**Atlanta, Georgia, USA  
22-24 April 2025**



**IEEE Catalog Number: CFP25AO7-POD  
ISBN: 979-8-3315-1237-8**

**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:    | CFP25AO7-POD      |
| ISBN (Print-On-Demand): | 979-8-3315-1237-8 |
| ISBN (Online):          | 979-8-3315-1236-1 |

**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

# 2025 IEEE 5th International Conference on Digital Twins and Parallel Intelligence (DTPI)

## IEEE DTPI 2025 Main Track

*See Spot Run: Real-Time Monitoring and Control of Boston Dynamics Spot From Virtual Reality.....1*

Jacob Hart (University of Tulsa, USA), Bridget M Kurr (University of Tulsa, USA), Akram Taghavi-Burris, M.Ed (University of Tulsa, USA), John Hale (University of Tulsa, USA)

*Real-Time Medical Aid Delivery: a Digital Twin Approach With Dynamic Vehicle Routing Problem.....7*

Ahmad Bany Abdelnabi (University of Central Florida, USA), Ghaith Rabadi (University of Central Florida, USA)

*Real-Time Data Assimilation in Digital Twins via Particle Filters for Discrete Event Simulation.....13*

Bulent Soykan (University of Central Florida, USA), Ghaith Rabadi (University of Central Florida, USA), Sean Mondesire (University of Central Florida, USA)

*A Cloud-Edge Digital Twin FPGA-Based Smart Monitoring System for Power Electronics Applications.....19*

Justus Nwoke (University of California Merced, USA), Jairo Viola (University of California, USA), YangQuan Chen (University of California, Merced, USA)

*Lightweight Real World 3-D Point Cloud Object Classification Using Synthetic Data.....25*

Yunping Fang (Stevens Institute of Technology, USA), Hongtao Xia (Stevens Institute of Technology, USA), Hong Man (Stevens Institute of Technology, USA)

*Levels of Autonomy for Predictive Maintenance: a Structured Approach With Digital Twin Integration.....31*

Sizhe Ma (Carnegie Mellon University, USA), Katherine A Flanigan (Carnegie Mellon University, USA), Mario Berges (Carnegie Mellon University, USA)

*Towards a Universal Digital Twin Framework for Standardized Development.....38*

Sizhe Ma (Carnegie Mellon University, USA), Katherine A Flanigan (Carnegie Mellon University, USA), Mario Berges (Carnegie Mellon University, USA)

*Optimized Image Preprocessing for Enhanced Facial Emotion Recognition Using Deep Learning Architectures.....45*

Preetish Kakkar (IEEE Senior, USA), Srijani Mukherjee (Texas A&M University, USA), Shiwam Mittal (IOASD, USA), Ujjwal Karn (IEEE Senior Member, USA)

*Remaining Useful Life Prediction Through Gradient Boosting Transfer Learning for Semiconductor Digital Twins.....52*

Tori Wright (University of Central Florida, USA), Madelyn C Upthegrove (University of Central Florida, USA), Sean Mondesire (University of Central Florida, USA)