









7th International Conference on Recent Trends in Image Processing and Pattern Recognition

December 19-20, 2024

Indian Institute of Information Technology Bhopal, India in collaboration with Maulana Azad National Institute of Technology Bhopal, India and 2AI: Applied Artificial Intelligence Research Lab - University of South Dakota, USA



ST3: EMOTIONAL WELL-BEING DIGITAL TWIN

About Special Track:

Digital twins act as dynamic replicas of real-world entities or scenarios, streamlining complex analysis and decision-making processes. Through the replication of physical elements or environments digital twins facilitate examination through images and patterns, thereby enriching comprehension and interpretation in various sectors like health care, smart cities, industry, energy optimization, and many more. Integration of image processing, pattern recognition, and digital twin offers invaluable insights, facilitates transformative predictive abilities. Researchers are invited to submit their original work covering topics mentioned and related to them.

Topics of Interest:

- * Digital Twin in Health Care
- * Virtual IoT environments for Precise Medicine
- * Applications of image processing in health care
- * Ethical landscape in health care system
- * Digital Twin for Smart Processes
- * Smart City management through Digital Twin
- * Application of Digital Twin in Metaverse

Author Console

Please click here to view Welcome Message & Instructions.

+ Create new submission... ▼

Main Track (RTIP2R-2024)

ST1: Advancements in Al for Image Processing

ST2: Al in Healthcare

ST3: Emotional well-being Digital Twin

ST4: Cross-Modal Information Retrieval using Image and Textual Contents

- ST5: Quantum-Enhanced Imaging and ML for Environmental Analysis
- ST6: Cyber-Physical Systems Automation for Industry 4.0
- ST7: Advancements in Machine Learning and Pattern Recognition for Electrical & Electronics Engineering
- ST8: Machine Learning Techniques for Image, Speech and Natural Language Processing
- ST9: Transforming Urban Landscapes: Harnessing the Synergy of IoT and Machine Learning for Smart Cities' Data-Centric Evolution

Paper submission: Papers are expected to be within the 5–8 page. The authors are advised to follow <u>Guidelines</u> to prepare their manuscript.

Templates: MS-Word Template or LaTeX Template

Note: We recommend using the **LaTeX** template.

Please select ST3: Emotional Well-Being Digital Twin from tracks before you begin your submission as shown.

SUBMISSION URL: https://cmt3.research.microsoft.com/RTIP2R2024

TRACK CHAIRS



Dr. Richa Golash Bennett Univ. , India



Dr. Akhil Kumar Bennett Univ. , India

Deadline: 15/06/2024



Kushagra Golash BITS Pilani, Dubai

PUBLICATIONS

Conference proceedings will be published in **Procedia Computer Science**, **Elsevier**.

Selected and/or best papers may be extended for journal issues (SCI, Scopus, and DBLP indexed).

