









ICDAM-2024 5th International Conference on Data Analysis and Management

Organized by London Metropolitan University, London, UK (Venue Partner) in association with WSG University, Bydgoszcz, Poland, Europe

&

Portalegre Polytechnic University, Portugal, Europe

&

BPIT, GGSIPU, Delhi Date: 14th - 15th June 2024

****** CALL FOR WORKSHOP PAPERS *******

INTERNATIONAL WORKSHOP ON

Insights Junction and Data Mastery Summit: A Golden Era on Cutting-edge Data Analysis and Management

WORKSHOP ORGANIZERS:

[Name, University or Organization, Country, e-mail]

Dr. D. Sumathi,
Associate Professor,
Alliance University,
Bangalore, India,
email: sumathi.d@alliance.edu.in

Prof. Naren J,
Assistant Professor,
Alliance University,
Bangalore, India,
email: naren.j@alliance.edu.in

ADVISORY COMMITTTEE:

Dr. B. Rajesh Kanna Associate Professor, Computer Science – Artificial Intelligence and Machine Learning Rajiv Gandhi National Institute of Youth Development Chennai, Tamil Nadu, India

Mr. Debadash Subudhi, Tech Lead, Birla soft (ML/ML Pipeline/ML Deployments/LLM)-Life science Bangalore, Karnataka, India.

EDITORIAL BOARD: (Optional)

[Name, University or Organization, Country, e-mail]

Dr. M. Senbagavalli,
Associate Professor,
Alliance University,
Bangalore, India,
email: senbagavalli.m@alliance.edu.in

Dr. K.C. Karpagalakshmi,
Professor,
Alliance University,
Bangalore, India,
email: karpagalakshmi.rc@alliance.edu.in

Dr. Lenin. J
Professor,
Alliance University,
Bangalore, India,
email: lenin.j@alliance.edu.in

Dr. M. Vinoth Kumar
Associate professor,
Department of Information Science and Engineering,
RV Institute of Technology and Management,
Bangalore, India.
vinothkumarm.rvitm@rvei.edu.in

WORKSHOP DESCRIPTION:

Embark on a transformative journey into the future of data at the Insights Junction and Data Mastery Summit—a pinnacle event heralding a golden era in cutting-edge data analysis and management. Engage with thought leaders, industry pioneers, and innovators as we delve into the boundless possibilities of extracting meaningful insights from vast datasets and uncover innovative strategies for mastering the art of data management. The summit offers a dynamic platform for networking at the Insights Junction, where professionals can forge connections, exchange ideas, and explore collaborative opportunities. Immerse yourself in expert-led workshops and sessions that cater to all levels of expertise, showcasing the latest innovations in data analytics tools, platforms, and solutions. Join us in shaping the future where insights pave the way for unprecedented success, marking a new chapter in the evolution of data-driven decision-making.

RECOMMENDED TOPICS:

Topics to be discussed in this special session include (but are not limited to) the following:

- Explainable AI: Bridging the Gap between Complexity and Interpretability
- Ethical Considerations in AI and Machine Learning: Bias, Fairness, and Accountability
- Transfer Learning: Leveraging Knowledge Across Domains for Improved Performance
- Al in Healthcare: Transformative Innovations and Data Management
- Machine Learning for Climate Modeling and Environmental Monitoring
- Human-AI Collaboration: Augmenting Human Capabilities with Intelligent Systems
- Al in Cybersecurity: Detecting and Mitigating Threats
- Machine Learning for Anomaly Detection in Large-Scale Data Sets.

SUBMISSION PROCEDURE:

You need to create your own submission system (either use easychair or any other standard submission system) and all the submissions must be original and may not be under review by another publication. INTERESTED AUTHORS SHOULD CONSULT THE CONFERENCE'S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at https://icdam-conf.com/. All submitted papers will be reviewed on a double-blind, peer review basis.

LEAD WORKSHOP ORGANIZERS:

[Name, University or Organization, Country, e-mail]

Dr. D. Sumathi, Associate Professor, Alliance University, India.

email: sumathi.d@alliance.edu.in

Prof. Naren J, Assistant Professor, Alliance University, India.

email: naren.i@alliance.edu.in

* * * * * *