

[Sign up \(/signup?iframe=yes&w=100%&sidebar=yes&bg=no\)](/signup?iframe=yes&w=100%&sidebar=yes&bg=no)

or

[log in \(/login?iframe=yes&w=100%&sidebar=yes&bg=no\)](/login?iframe=yes&w=100%&sidebar=yes&bg=no)

to add sessions to your schedule and sync them to your phone or calendar.

[Schedule \(/list/simple?iframe=yes&w=100%&sidebar=yes&bg=no\)](/list/simple?iframe=yes&w=100%&sidebar=yes&bg=no)

[Speakers/Session Chair \(directory/speakers?iframe=yes&w=100%&sidebar=yes&bg=no\)](/directory/speakers?iframe=yes&w=100%&sidebar=yes&bg=no)

[Paper Presenters \(directory/artists?iframe=yes&w=100%&sidebar=yes&bg=no\)](/directory/artists?iframe=yes&w=100%&sidebar=yes&bg=no)

[\(/print/mobile?iframe=yes&w=100%&sidebar=yes&bg=no\)](/print/mobile?iframe=yes&w=100%&sidebar=yes&bg=no)



[\(/mobile-site?iframe=yes&w=100%&sidebar=yes&bg=no\)](/mobile-site?iframe=yes&w=100%&sidebar=yes&bg=no)

Tuesday, February 24

8:30am GMT

Registration with Networking Tea / Coffee & Cookies
Ludgate Suite
[\(event/2Hguh/registration-with-networking-tea-coffee-cookies?iframe=yes&w=100%&sidebar=yes&bg=no\)](/event/2Hguh/registration-with-networking-tea-coffee-cookies?iframe=yes&w=100%&sidebar=yes&bg=no)

9:30am GMT

Welcome Remarks By
Ludgate Suite
Amit Joshi • PhD
[\(event/2Hguh/welcome-remarks-by?iframe=yes&w=100%&sidebar=yes&bg=no\)](/event/2Hguh/welcome-remarks-by?iframe=yes&w=100%&sidebar=yes&bg=no)

9:40am GMT

Address By Special Guest and Speaker
Ludgate Suite
PhD • Xin-She Yang
[\(event/2Hgun/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no\)](/event/2Hgun/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)

9:50am GMT

Address By Special Guest and Speaker
Ludgate Suite
Aninda Bose • (Mr.)
[\(event/2Hgut/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no\)](/event/2Hgut/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)

10:00am GMT

Address By Special Guest and Speaker
Ludgate Suite
PhD • Monomita Nandy
[\(event/2Hguw/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no\)](/event/2Hguw/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)

10:15am GMT

Address By Special Guest and Speaker
Ludgate Suite
PhD • R. Simon Sherratt
[\(event/2Hguz/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no\)](/event/2Hguz/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)

10:25am GMT

Search

Filter By Date

Feb 24 - 27, 2026

Filter By Venue

London, UK

Filter By Type

-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-

	Address By Special Guest and Speaker Ludgate Suite PhD • Bal Virdee (event/2Hgv2/address-by-special-guest-and-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)	Virtual Room 4A
		Virtual Room 4B
		Virtual Room 4C
		Virtual Room 4D
10:40am GMT	Address By Keynote Speaker Ludgate Suite PhD • Nilanjan Dey (event/2Hgv5/address-by-keynote-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)	Virtual Room 4E
		Virtual Room 5A
		Virtual Room 5B
		Virtual Room 5C
10:55am GMT	Address By Keynote Speaker Ludgate Suite PhD • Tatiana Kalganova (event/2Hgv8/address-by-keynote-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)	Virtual Room 5D
		Virtual Room 5E
		Virtual Room 6A
		Virtual Room 6B
11:10am GMT	Address By Keynote Speaker Ludgate Suite PhD • Pancham Shukla (event/2HgvB/address-by-keynote-speaker?iframe=yes&w=100%&sidebar=yes&bg=no)	Virtual Room 6C
		Virtual Room 6D
		Virtual Room 6E
11:25am GMT	Felicitations and Conference Group Photograph Ludgate Suite (event/2HgvE/felicitations-and-conference-group-photograph?iframe=yes&w=100%&sidebar=yes&bg=no)	Virtual Room 7A
		Virtual Room 7B
		Virtual Room 7C
		Virtual Room 7D
		Virtual Room 7E
12:00pm GMT		Virtual Room 8A
		Virtual Room 8B
		Virtual Room 8C
		Virtual Room 8D
		Virtual Room 8E
		Virtual Room 9A
		Virtual Room 9B
		Virtual Room 9C
		Virtual Room 9D
		Virtual Room 9E
		Virtual Room_10A
		Virtual Room_10B
		Virtual Room_10C
		Virtual Room_10D
		Virtual Room_10E
		Virtual Room_11A
		Virtual Room_11B
		Virtual Room_11C

Cryptocurrency Predictions by Social Networks Sentiment Analysis

Bishopsgate Suite

Nadav Voloch

(event/2HgRu/cryptocurrency-predictions-by-social-networks-sentiment-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

TrEx: New Medical Treatment Explorer

Newgate Suite

Kazem Taghva

(event/2HgS9/trex-new-medical-treatment-explorer?iframe=yes&w=100%&sidebar=yes&bg=no)

AI-Driven Board Diversity Analytics and Its Impact on Digital Green Growth

Walbrook Suite

Shoh-Jakhon Khamdamov

(event/2HgSO/ai-driven-board-diversity-analytics-and-its-impact-on-digital-green-growth?iframe=yes&w=100%&sidebar=yes&bg=no)

Internet-based CBT solutions for a Stepped-Care approach for Adults with Obesity and Chronic Pain: the MobACT Italian proposal

Fleet Suite

Gianluca Castelnovo

(event/2HgSd/internet-based-cbt-solutions-for-a-stepped-care-approach-for-adults-with-obesity-and-chronic-pain-the-mobact-italian-proposal?iframe=yes&w=100%&sidebar=yes&bg=no)

Data Analysis with Fuzzy Logic: A Tool Based on the FRT Algorithm and Linguistic Labels

Aldgate Suite

Alec Manuel

(event/2HgSs/data-analysis-with-fuzzy-logic-a-tool-based-on-the-frt-algorithm-and-linguistic-labels?iframe=yes&w=100%&sidebar=yes&bg=no)

Rabinovich Chaos and Arnold Cat Map for Augmented Image Encryption and its FPGA Realization

Ludgate Suite

Wassim Alexan

(event/2HgT7/rabinovich-chaos-and-arnold-cat-map-for-augmented-image-encryption-and-its-fpga-realization?iframe=yes&w=100%&sidebar=yes&bg=no)

Virtual Room_11D



Virtual Room_11E



Virtual Room_12A



Virtual Room_12B



Virtual Room_12C



Virtual Room_12D



Virtual Room_12E



Virtual Room_13A



Virtual Room_13B



Virtual Room_13C



Virtual Room_13D



Virtual Room_13E



Virtual Room_14A



Virtual Room_14B



Virtual Room_14C



Virtual Room_14D



Virtual Room_14E



★ Popular (/popular?iframe=yes&w=100%&sidebar=yes)

12:15pm
GMT

Simulation of a Quantum Key Distribution (QKD) protocol in a High-Speed Passive Optical Network based on ITU-T G.9804

Bishopsgate Suite

Hector L. Nunez-Ramirez

(event/2HgRx/simulation-of-a-quantum-key-distribution-qkd-protocol-in-a-high-speed-passive-optical-network-based-on-itu-t-g9804?iframe=yes&w=100%&sidebar=yes&bg=no)

Integrating Continuous Intelligence Executive Personal Assistance (CIEPA): Framework for Enhanced Organizational Performance, Maintaining Privacy and Security

Newgate Suite

Bharat S. Rawal

(event/2HgSC/integrating-continuous-intelligence-executive-personal-assistance-ciepa-framework-for-enhanced-organizational-performance-maintaining-privacy-and-security?iframe=yes&w=100%&sidebar=yes&bg=no)

Feasibility and Acceptability of RinasciMENTE 2.0: A Pilot Randomized Controlled Trial of an Online Self-Help Mental Health Program in Italy

Walbrook Suite

Giada Pietrabissa

(event/2HgSR/feasibility-and-acceptability-of-rinascimente-20-a-pilot-randomized-controlled-trial-of-an-online-self-help-mental-health-program-in-italy?iframe=yes&w=100%&sidebar=yes&bg=no)

Humanizing Software Engineering Education: Incorporating Community of Inquiry and 6Cs Framework in Online Project-based Learning Environments

Fleet Suite

Nor Asiah Razak

(event/2HgSg/humanizing-software-engineering-education-incorporating-community-of-inquiry-and-6cs-framework-in-online-project-based-learning-environments?iframe=yes&w=100%&sidebar=yes&bg=no)

Hyperpersonalized Financial Recommendation System integrating Behavioral Data, Machine Learning, and Generative AI

Aldgate Suite

Rutuja Gherde

(event/2HgSv/hyperpersonalized-financial-recommendation-system-integrating-behavioral-data-machine-learning-and-generative-ai?iframe=yes&w=100%&sidebar=yes&bg=no)

Sky Computing in Practice: A Framework for Unified Vendor Agnostic Multi-Cloud Management and the Lessons Learned

Ludgate Suite

Henry-Norbert Cocos

(event/2HgTA/sky-computing-in-practice-a-framework-for-unified-vendor-agnostic-multi-cloud-management-and-the-lessons-learned?iframe=yes&w=100%&sidebar=yes&bg=no)

12:30pm
GMT

Predictive Modeling and Feature Analysis of Voluntary vs Involuntary Churn in Telecommunication

Bishopsgate Suite

Freddie Mathews Kau

(event/2HgS0/predictive-modeling-and-feature-analysis-of-voluntary-vs-involuntary-churn-in-telecommunication?iframe=yes&w=100%&sidebar=yes&bg=no)**Benchmarking Algorithms for Accurate and Efficient Fringe Projection Profilometry**

Newgate Suite

Kayode Oyetade

(event/2HgSF/benchmarking-algorithms-for-accurate-and-efficient-fringe-projection-profilometry?iframe=yes&w=100%&sidebar=yes&bg=no)**Prompt Frameworks and Generative Artificial Intelligence in Circular Systems for Addressing Challenges in Technology Acceptance**

Walbrook Suite

Lea Masnec

(event/2HgSU/prompt-frameworks-and-generative-artificial-intelligence-in-circular-systems-for-addressing-challenges-in-technology-acceptance?iframe=yes&w=100%&sidebar=yes&bg=no)**Experimental Evaluation of Organ Tracking Accuracy in Depth-Depth Matching for Combined Parallel and Rotational Movements When Sensor Mounting Causes Error**

Fleet Suite

Hiroshi Noborio

(event/2HgSj/experimental-evaluation-of-organ-tracking-accuracy-in-depthdepth-matching-for-combined-parallel-and-rotational-movements-when-sensor-mounting-causes-error?iframe=yes&w=100%&sidebar=yes&bg=no)**Graph-Diversified Portfolio Allocation (GDPA): A Novel Three Stage Data-Driven Strategy**

Aldgate Suite

Divya Ganeshwala

(event/2HgSy/graph-diversified-portfolio-allocation-gdpa-a-novel-three-stage-data-driven-strategy?iframe=yes&w=100%&sidebar=yes&bg=no)**Artificial Intelligence Use Habit in Studies and Research in Social Sciences**

Ludgate Suite

Biruta Sloka

(event/2HgTD/artificial-intelligence-use-habit-in-studies-and-research-in-social-sciences?iframe=yes&w=100%&sidebar=yes&bg=no)

Evaluating the Robustness of Attack Signatures for Alert Correlation

Bishopsgate Suite

Stefanie Merz

(event/2HgS3/evaluating-the-robustness-of-attack-signatures-for-alert-correlation?iframe=yes&w=100%&sidebar=yes&bg=no)**Anonymisation vs. Encryption: A Comprehensive Evaluation of Privacy-Enhancing Technologies for Machine Learning**

Newgate Suite

Jakob Folz

(event/2HgSI/anonymisation-vs-encryption-a-comprehensive-evaluation-of-privacy-enhancing-technologies-for-machine-learning?iframe=yes&w=100%&sidebar=yes&bg=no)**Advances in Sensor and AI-Based Techniques for Predicting Wax Deposition in Subsea Pipelines: Current Challenges and Future Directions**

Walbrook Suite

Koh Tieng Wei

(event/2HgSX/advances-in-sensor-and-ai-based-techniques-for-predicting-wax-deposition-in-subsea-pipelines-current-challenges-and-future-directions?iframe=yes&w=100%&sidebar=yes&bg=no)**A Comparative Study of Reinforcement Learning Agents for GUI Validation in Networking Devices**

Fleet Suite

Marco Torres-Umana

(event/2HgSm/a-comparative-study-of-reinforcement-learning-agents-for-gui-validation-in-networking-devices?iframe=yes&w=100%&sidebar=yes&bg=no)**Explainable AI for Malaria Outbreak Prediction in Central African Healthcare Systems: A SHAP-based Interpretable Machine Learning Approach**

Aldgate Suite

Selain K. Kasereka

(event/2HgT1/explainable-ai-for-malaria-outbreak-prediction-in-central-african-healthcare-systems-a-shap-based-interpretable-machine-learning-approach?iframe=yes&w=100%&sidebar=yes&bg=no)**DBSCAN Clustering of Global Terror Geospatial Pattern**

Ludgate Suite

Christopher Sinclair

(event/2HgTG/dbscan-clustering-of-global-terror-geospatial-pattern?iframe=yes&w=100%&sidebar=yes&bg=no)1:00pm
GMT

Knowledge Distillation from Random Forest to Neural Networks: A Lightweight Fall Detection Approach

Bishopsgate Suite

Madikana Sydney Sediela

(event/2HgS6/knowledge-distillation-from-random-forest-to-neural-networks-a-lightweight-fall-detection-approach?iframe=yes&w=100%&sidebar=yes&bg=no)**Classifying Relations with LLMs and Knowledge-based Contexts**

Newgate Suite

Adriano Augusto Antongiovanni

(event/2HgSL/classifying-relations-with-llms-and-knowledge-based-contexts?iframe=yes&w=100%&sidebar=yes&bg=no)**Determinants and Barriers of AI-Based Educational Chatbot Adoption in Higher Education: A Systematic Literature Review**

Walbrook Suite

Daniel Danso Essel • Dickson Keddy Wornyo • Christopher Yarkwah

(event/2HgSa/determinants-and-barriers-of-ai-based-educational-chatbot-adoption-in-higher-education-a-systematic-literature-review?iframe=yes&w=100%&sidebar=yes&bg=no)**Temporal Model and Reasoning for Multiple Clinical Guidelines Executions**

Fleet Suite

Andrea Terenziani

(event/2HgSp/temporal-model-and-reasoning-for-multiple-clinical-guidelines-executions?iframe=yes&w=100%&sidebar=yes&bg=no)**Hybrid Algorithm: Digit-Based Bucket Optimized Search (DBBOS) Algorithm**

Aldgate Suite

Ngariyanbam Mayekleima Chanu • Kishorjit Nongmeikapam

(event/2HgT4/hybrid-algorithm-digit-based-bucket-optimized-search-dbbos-algorithm?iframe=yes&w=100%&sidebar=yes&bg=no)**Classification of Spoilage in Chicken-Based Ready-to-Eat Foods Using Dielectric Properties and a Long Short-Term Memory (LSTM) Network**

Ludgate Suite

Ku Nurul Fazira Ku Azir

(event/2HgTJ/classification-of-spoilage-in-chicken-based-ready-to-eat-foods-using-dielectric-properties-and-a-long-short-term-memory-lstm-network?iframe=yes&w=100%&sidebar=yes&bg=no)2:30pm
GMT

HTP-QD: Grounding LLM Reasoning with Hierarchical Topic Paths

Bishopsgate Suite

Sourav Prosad

(event/2HgTM/htp-qd-grounding-llm-reasoning-with-hierarchical-topic-paths?iframe=yes&w=100%&sidebar=yes&bg=no)**MENTOR: A Smart Digital Platform for Early Intervention and Monitoring of Neurodevelopmental Disorders in Early Childhood**

Newgate Suite

Athanasios Anastasiou

(event/2HgTb/mentor-a-smart-digital-platform-for-early-intervention-and-monitoring-of-neurodevelopmental-disorders-in-early-childhood?iframe=yes&w=100%&sidebar=yes&bg=no)**SmartDiabetes: An AI-Based Web Application for Early Detection of Diabetes Risk**

Walbrook Suite

Mahed Ahmed Chowdhury

(event/2HgTq/smartdiabetes-an-ai-based-web-application-for-early-detection-of-diabetes-risk?iframe=yes&w=100%&sidebar=yes&bg=no)**Frustration-aggression theory in the context of Artificial Intelligence: Systematic review of individual and organizational behavior in SMEs**

Fleet Suite

Marius Schonberger

(event/2HgU5/frustration-aggression-theory-in-the-context-of-artificial-intelligence-systematic-review-of-individual-and-organizational-behavior-in-smes?iframe=yes&w=100%&sidebar=yes&bg=no)**zStore: An Experimental Framework for Multi-Cloud Object Storage**

Aldgate Suite

Miguel Zenon Nicanor L. Saavedra

(event/2HgUK/zstore-an-experimental-framework-for-multi-cloud-object-storage?iframe=yes&w=100%&sidebar=yes&bg=no)**Multispectral Embedding of Security Codes in Nature Inspired Textile Designs**

Ludgate Suite

Tomislav Bogovic • Aleksandra Bernasek Petrinec

(event/2HgUZ/multispectral-embedding-of-security-codes-in-nature-inspired-textile-designs?iframe=yes&w=100%&sidebar=yes&bg=no)2:45pm
GMT

A Probabilistic, Variance-Regularized Objective for Peer Finding via Simplex-Constrained Gradient Descent

Bishopsgate Suite

Aniruddha Bardhan

(event/2HgTP/a-probabilistic-variance-regularized-objective-for-peer-finding-via-simplex-constrained-gradient-descent?iframe=yes&w=100%&sidebar=yes&bg=no)**A Web-Mined Tamil–Malay Sentence-Aligned Parallel Corpus for Low-Resource Machine Translation**

Newgate Suite

Mercedes Premalatha Ramesh • Kingston Pal Thamburaj

(event/2HgTe/a-web-mined-tamilmalay-sentence-aligned-parallel-corpus-for-low-resource-machine-translation?iframe=yes&w=100%&sidebar=yes&bg=no)**Predictive and Access-based Methods for Creating Replicas in DFS**

Walbrook Suite

Ladislav Pesicka

(event/2HgTt/predictive-and-access-based-methods-for-creating-replicas-in-dfs?iframe=yes&w=100%&sidebar=yes&bg=no)**Exploring Commuter Discourse on Mobile Payment Adoption Using BERTopic: An Exploratory Study of Jakarta's Public Transport**

Fleet Suite

Hasna Rizki Mardhiana

(event/2HgU8/exploring-commuter-discourse-on-mobile-payment-adoption-using-bertopic-an-exploratory-study-of-jakartas-public-transport?iframe=yes&w=100%&sidebar=yes&bg=no)**Sustaining Human–AI Co-Creation in Generative AI Comic Tools: Comparing Enablers and Inhibitors Between Experts and Non-Experts**

Aldgate Suite

Sundong Kwon

(event/2HgUN/sustaining-humanai-co-creation-in-generative-ai-comic-tools-comparing-enablers-and-inhibitors-between-experts-and-non-experts?iframe=yes&w=100%&sidebar=yes&bg=no)**Multimodal Classification and Generative Augmentation for Historical Archive Images: An ICT Case Study on Berkeley Lab Photo Archive**

Ludgate Suite

Fengchen Liu

(event/2HgUc/multimodal-classification-and-generative-augmentation-for-historical-archive-images-an-ict-case-study-on-berkeley-lab-photo-archive?iframe=yes&w=100%&sidebar=yes&bg=no)3:00pm
GMT

A critical analysis of the formula used by the Office of the Valuer General when estimating values of properties expropriated for land reform in South Africa

Bishopsgate Suite

Benita Zulch

(event/2HgTS/a-critical-analysis-of-the-formula-used-by-the-office-of-the-valuer-general-when-estimating-values-of-properties-expropriated-for-land-reform-in-south-africa?iframe=yes&w=100%&sidebar=yes&bg=no)**Autonomous Threat Reasoning: A Self-Adaptive Framework for Zero Day Malware Detection and Response**

Newgate Suite

Olufemi Owolabi

(event/2HgTh/autonomous-threat-reasoning-a-self-adaptive-framework-for-zero-day-malware-detection-and-response?iframe=yes&w=100%&sidebar=yes&bg=no)**An ICT-Driven Multi-Cloud and Edge-Ready Middleware for Smart Environmental Data Integration in Insular IoT Networks**

Walbrook Suite

Xavier Silvani

(event/2HgTw/an-ict-driven-multi-cloud-and-edge-ready-middleware-for-smart-environmental-data-integration-in-insular-iot-networks?iframe=yes&w=100%&sidebar=yes&bg=no)**Cyber to Real World Integrated Emulation Testbed for Dam Safety Management and Water Governance Systems**

Fleet Suite

Kanokvate Tungpimolrut

(event/2HgUB/cyber-to-real-world-integrated-emulation-testbed-for-dam-safety-management-and-water-governance-systems?iframe=yes&w=100%&sidebar=yes&bg=no)**Health Atlas: From Forest Ecosystems to Clinical Intelligence**

Aldgate Suite

Akhil Amod • Shivang Kumar

(event/2HgUQ/health-atlas-from-forest-ecosystems-to-clinical-intelligence?iframe=yes&w=100%&sidebar=yes&bg=no)**Retrieval Augmented Diagnostic for Interpretable Predictive Maintenance**

Ludgate Suite

Alessandra Amato • Alberto Moccardi

(event/2HgUf/retrieval-augmented-diagnostic-for-interpretable-predictive-maintenance?iframe=yes&w=100%&sidebar=yes&bg=no)3:15pm
GMT

Improving orthopedic construction of jaw bone defects that emerged after Covid-19

Bishopsgate Suite

Dilshoda Akramova

(event/2HgTV/imrroving-orthoredic-construction-of-jaw-bone-defects-that-emerged-after-covid-19?iframe=yes&w=100%&sidebar=yes&bg=no)**SecSwarm: Federated Learning-Enhanced Multi-Agent Security for Edge Computing Environments**

Newgate Suite

Obinna Emmanuel Obi-Akwari

(event/2HgTk/secswarm-federated-learning-enhanced-multi-agent-security-for-edge-computing-environments?iframe=yes&w=100%&sidebar=yes&bg=no)**Rethinking Assessment in Online Learning: Collaboration, Reflection, and Technology**

Walbrook Suite

Paula Escudeiro

(event/2HgTz/rethinking-assessment-in-online-learning-collaboration-reflection-and-technology?iframe=yes&w=100%&sidebar=yes&bg=no)**3-D FCC-MDW OCDMA for High-Performance Optical Multiple Access Systems**

Fleet Suite

C.B. M. Rashidi

(event/2HgUE/3-d-fcc-mdw-ocdma-for-high-performance-optical-multiple-access-systems?iframe=yes&w=100%&sidebar=yes&bg=no)**Ancestral Stories for Mental Well-Being**

Aldgate Suite

Foster Curtis • Matt Feist

(event/2HgUT/ancestral-stories-for-mental-well-being?iframe=yes&w=100%&sidebar=yes&bg=no)**Novel Design of Bluetooth Low Energy based indoor Localization and Navigation**

Ludgate Suite

Daniel Helmer

(event/2HgUi/novel-design-of-bluetooth-low-energy-based-indoor-localization-and-navigation?iframe=yes&w=100%&sidebar=yes&bg=no)3:30pm
GMT

CLENS Alpha: A Mobile-Based Prototype for Digital Waste Pickup Coordination Using Real-Time Tracking and Confirmation Workflows

Bishopsgate Suite

Orven E. Llantos

(event/2HgTY/clens-alpha-a-mobile-based-prototype-for-digital-waste-pickup-coordination-using-real-time-tracking-and-confirmation-workflows?iframe=yes&w=100%&sidebar=yes&bg=no)

Evaluation of Hip Injury under Different Loading Conditions Using Digital Human Model

Newgate Suite

Sultan Sultan

(event/2HgTn/evaluation-of-hip-injury-under-different-loading-conditions-using-digital-human-model?iframe=yes&w=100%&sidebar=yes&bg=no)

Medical Service in the Troubled Communities of Nigeria: Enhancing Delivery Through Mobile Health Informatics

Walbrook Suite

Hameed M. Aderemi

(event/2HgU2/medical-service-in-the-troubled-communities-of-nigeria-enhancing-delivery-through-mobile-health-informatics?iframe=yes&w=100%&sidebar=yes&bg=no)

A Method for Reducing Coding Time through Automatic Change of C Source Code in Software Derivative Development

Fleet Suite

Takuma Inoue

(event/2HgUH/a-method-for-reducing-coding-time-through-automatic-change-of-c-source-code-in-software-derivative-development?iframe=yes&w=100%&sidebar=yes&bg=no)

Recognition accuracy evaluation of a fast ultrasound palmprint acquisition system

Aldgate Suite

Antonio Iula

(event/2HgUW/recognition-accuracy-evaluation-of-a-fast-ultrasound-palmprint-acquisition-system?iframe=yes&w=100%&sidebar=yes&bg=no)

Wednesday, February 25

9:28am
GMT

Opening Remarks

Virtual Room A

Dr. Pritee Parwekar • Dr. Prinn Sukriket

(event/2HgUI/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Durgesh Kumar Mishra • Dr. Sureerut Inmor

(event/2HgUu/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Nilesh Modi • Dr. Paniti Netinant

(event/2HgV3/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Tanupriya Choudhury

(event/2HgVC/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Bhushan Chaudhari • Napat Sukthong

(event/2HgVL/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)9:30am
GMT**A Wearable Sensor System for Monitoring the Risk of Fireground Injuries among Firefighters**

Virtual Room A

Allan Vikiru

(event/2Hgdo/a-wearable-sensor-system-for-monitoring-the-risk-of-fireground-injuries-among-firefighters?iframe=yes&w=100%&sidebar=yes&bg=no)**Application of Artificial Intelligence in Digital Marketing Communication and its Development Trends**

Virtual Room A

Liene Kaibe

(event/2Hgdu/application-of-artificial-intelligence-in-digital-marketing-communication-and-its-development-trends?iframe=yes&w=100%&sidebar=yes&bg=no)**Artificial Intelligence and Sustainable Development in South Africa: Innovation and Infrastructure for SDG 9**

Virtual Room A

Rotimi-Williams Bello

(event/2Hgdf/artificial-intelligence-and-sustainable-development-in-south-africa-innovation-and-infrastructure-for-sdg-9?iframe=yes&w=100%&sidebar=yes&bg=no)**Digital Phenotyping in Healthcare: Opportunities and Challenges**

Virtual Room A

Funmi Adebisin

(event/2Hgdr/digital-phenotyping-in-healthcare-opportunities-and-challenges?iframe=yes&w=100%&sidebar=yes&bg=no)**Explainable AI for Mammographic Image Analysis: A Radiomic Approach Using CBIS-****DDSM**

Virtual Room A

Ainhoa Osa-Sanchez

(event/2Hgdl/explainable-ai-for-mammographic-image-analysis-a-radiomic-approach-using-cbis-ddsm?iframe=yes&w=100%&sidebar=yes&bg=no)**Intelligent System for Managing Cybercrime in Ghana**

Virtual Room A

Fuseini Inusah
(event/2HgdI/intelligent-system-for-managing-cybercrime-in-ghana?iframe=yes&w=100%&sidebar=yes&bg=no)

Advancements in Robotics and Image-Guided Technologies for Traumatic Brain Injury: A Review

Virtual Room B
 Rushika Shah
(event/2Hge3/advancements-in-robotics-and-image-guided-technologies-for-traumatic-brain-injury-a-review?iframe=yes&w=100%&sidebar=yes&bg=no)

How can we improve the facilitation of health technology co creation? – A systematic review

Virtual Room B
 Eva Collanus
(event/2HgdX/how-can-we-improve-the-facilitation-of-health-technology-co-creation-a-systematic-review?iframe=yes&w=100%&sidebar=yes&bg=no)

Impact of body weight on anxiety, depression and sleep-wake cycle and perceptions of AI-based chatbot support in female adolescence in Maharashtra.

Virtual Room B
 Manasvi Shahade
(event/2HgeC/impact-of-body-weight-on-anxiety-depression-and-sleep-wake-cycle-and-perceptions-of-ai-based-chatbot-support-in-female-adolescence-in-maharashtra?iframe=yes&w=100%&sidebar=yes&bg=no)

Intent Mining with RAG for Domain-Specific Chatbots

Virtual Room B
 Mohit Bhatnagar
(event/2Hge6/intent-mining-with-rag-for-domain-specific-chatbots?iframe=yes&w=100%&sidebar=yes&bg=no)

Mapping System Requirements to System Architecture in AI-Enabled Cancer Screening Platforms

Virtual Room B
 Eftychia Panagiotopoulou
(event/2Hge9/mapping-system-requirements-to-system-architecture-in-ai-enabled-cancer-screening-platforms?iframe=yes&w=100%&sidebar=yes&bg=no)

Performance Comparison of RNN and LSTM Models for UWB Based Indoor Localization Under LOS/NLOS Conditions

Virtual Room B
 Jin Kitsukawa
(event/2Hge0/performance-comparison-of-rnn-and-lstm-models-for-uwb-based-indoor-localization-under-losnlos-conditions?iframe=yes&w=100%&sidebar=yes&bg=no)

A Review on Spatio-Temporal Data Mining in Application of Traffic Forecasting and Climate Change Analysis: A Narrative review

Virtual Room C
 Srushti S. Chavan
(event/2HgeU/a-review-on-spatio-temporal-data-mining-in-application-of-traffic-forecasting-and-climate-change-analysis-a-narrative-review?iframe=yes&w=100%&sidebar=yes&bg=no)

Development and validation of evaluation form and inclusive development support module empowering mothers and healthcare providers in preterm infants

Virtual Room C
 Sharath Hullumani
(event/2HgeO/development-and-validation-of-evaluation-form-and-inclusive-development-support-module-empowering-mothers-and-healthcare-providers-in-preterm-infants?iframe=yes&w=100%&sidebar=yes&bg=no)

Efficacy of thoracic squeeze technique and yakson technique in improving the functional outcome in neonates with preterm – Feasibility and Preliminary study

Virtual Room C

Aishik Ghosh

(event/2HgeL/efficacy-of-thoracic-squeeze-technique-and-yakson-technique-in-improving-the-functional-outcome-in-neonates-with-preterm-feasibility-and-preliminary-study?iframe=yes&w=100%&sidebar=yes&bg=no)

Maternal Health Factors Influencing Neonatal Respiratory Distress Syndrome in Indian Newborns: A Cross-Sectional Analysis

Virtual Room C

Sharath Hullumani

(event/2HgeR/maternal-health-factors-influencing-neonatal-respiratory-distress-syndrome-in-indian-newborns-a-cross-sectional-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

Multi-Sync: Efficient and Scalable File Synchronization in Distributed Systems

Virtual Room C

Komal Wagdare

(event/2HgeI/multi-sync-efficient-and-scalable-file-synchronization-in-distributed-systems?iframe=yes&w=100%&sidebar=yes&bg=no)

Nomophobia and its association with Anxiety and Depression and Perceptions of AI-Driven Chatbot Support among Undergraduate Physiotherapy Students

Virtual Room C

Astha Goliwale

(event/2HgeF/nomophobia-and-its-association-with-anxiety-and-depression-and-perceptions-of-ai-driven-chatbot-support-among-undergraduate-physiotherapy-students?iframe=yes&w=100%&sidebar=yes&bg=no)

A Data-Driven Analysis of Performance Sensitivity: How Object size and In-Dataset Location Modulate Model object detection Evaluation Scores

Virtual Room D

Hussein Ali Murad

(event/2Hged/a-data-driven-analysis-of-performance-sensitivity-how-object-size-and-in-dataset-location-modulate-model-object-detection-evaluation-scores?iframe=yes&w=100%&sidebar=yes&bg=no)

Comparative Inertial Measurement Unit (IMU) Based Analysis of Gait and Postural Dynamics in School-Aged Children in Foot Arch Types Using XSens Gait and Motion Analysis

Virtual Room D

Siddhi G. Rathi

(event/2HgeX/comparative-inertial-measurement-unit-imu-based-analysis-of-gait-and-postural-dynamics-in-school-aged-children-in-foot-arch-types-using-xsens-gait-and-motion-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

Deep learning-based detection of acute coronary syndrome using photoplethysmography waveform images

Virtual Room D

Hiruni Gunathilaka

(event/2Hgej/deep-learning-based-detection-of-acute-coronary-syndrome-using-photoplethysmography-waveform-images?iframe=yes&w=100%&sidebar=yes&bg=no)

Effect of Balance Performance and Postural Stability in Youth Badminton Players: Implications for Training and Injury Prevention

Virtual Room D

Swapnil Ramteke

(event/2Hgea/effect-of-balance-performance-and-postural-stability-in-youth-badminton-players-implications-for-training-and-injury-prevention?iframe=yes&w=100%&sidebar=yes&bg=no)

Impact of Corporate Communication Strategies and Spiritual Leadership on Organizational Transformation

Virtual Room D

Jae Joglekar

(event/2Hgem/impact-of-corporate-communication-strategies-and-spiritual-leadership-on-organizational-transformation?iframe=yes&w=100%&sidebar=yes&bg=no)

[iframe=yes&w=100%&sidebar=yes&bg=no](#)

Sensor based high impedance fault detection and localization using wireless communication

Virtual Room D

Hida S

[\(event/2Hgeg/sensor-based-high-impedance-fault-detection-and-localization-using-wireless-communication?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Data-Constrained Deep Learning for Early Identification of Patients in Pandemic

Virtual Room E

Vindya Senanayake

[\(event/2Hgf4/data-constrained-deep-learning-for-early-identification-of-patients-in-pandemic?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Extending TEQUIS for Lifecycle-Oriented Survey Quality Monitoring: Visualization of Response Behavior in Web-Based Surveys

Virtual Room E

Sayaka Matsumoto

[\(event/2Hgeg/extending-tequis-for-lifecycle-oriented-survey-quality-monitoring-visualization-of-response-behavior-in-web-based-surveys?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Periodicity and Urgency Classification Assessment Matrix (PRUCA-M) for Institutional Research (IR) based on Eduinformatics

Virtual Room E

Kunihiko Takamatsu

[\(event/2Hges/periodicity-and-urgency-classification-assessment-matrix-pruca-m-for-institutional-research-ir-based-on-eduinformatics?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Revisiting SABRE in Qiskit: Toward a More Consistent Qubit Mapping Heuristic

Virtual Room E

Jerome Rouz

[\(event/2Hgey/revisiting-sabre-in-qiskit-toward-a-more-consistent-qubit-mapping-heuristic?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Simple Deep Feature Fusion Learning with Efficient Hard Mining Triplet Loss for Improved Mosquito Classification

Virtual Room E

I Putu Dody Lesmana

[\(event/2Hgf1/simple-deep-feature-fusion-learning-with-efficient-hard-mining-triplet-loss-for-improved-mosquito-classification?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Towards Scalable Exact Qubit Allocation using Parallel Tree Search

Virtual Room E

Jean-Philippe Valois

[\(event/2Hgev/towards-scalable-exact-qubit-allocation-using-parallel-tree-search?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

11:00am
GMT

Session Chair Concluding Remarks

Virtual Room A

Dr. Pritee Parwekar • Dr. Prinn Sukriket

(event/2HgUo/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Dr. Durgesh Kumar Mishra • Dr. Sureerut Inmor

(event/2HgUx/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Nilesh Modi • Dr. Paniti Netinant

(event/2HgV6/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Tanupriya Choudhury

(event/2HgVF/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. Bhushan Chaudhari • Napat Sukthong

(event/2HgVO/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)11:02am
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2HgUr/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgV0/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgV9/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgVI/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgVR/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)11:43am
GMT

Opening Remarks

Virtual Room A

Dr. Dalia Ahmed Magdi Hassan • Dr. Samiksha Shukla

(event/2HgVU/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Sayan Chakraborty • Dr. Surasak Phetmanee

(event/2HgVd/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Prof. Ezekiel Uzor Okike • Dr. P. Periasamy

(event/2HgVm/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Priyanka Verma

(event/2HgVv/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Rafath Samrin • Dr. Faisal Quader

(event/2HgW7/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)11:45am
GMT**A Novel Stock Prediction Model based on Multi-View Multi-Task Support Vector Machine**

Virtual Room A

Pei-Yi Hao

(event/2HgfJ/a-novel-stock-prediction-model-based-on-multi-view-multi-task-support-vector-machine?iframe=yes&w=100%&sidebar=yes&bg=no)**A Voice-Driven Framework for Web Navigation: Enhancing Accessibility for Visually Impaired Users through Natural Language Processing**

Virtual Room A

Kanchan Kumawat

(event/2HgfG/a-voice-driven-framework-for-web-navigation-enhancing-accessibility-for-visually-impaired-users-through-natural-language-processing?iframe=yes&w=100%&sidebar=yes&bg=no)**Automatic Weed Detection System Using TensorFlow: A Deep Learning Approach for Smart Agriculture**

Virtual Room A

Lavanya Saxena

(event/2HgfA/automatic-weed-detection-system-using-tensorflow-a-deep-learning-approach-for-smart-agriculture?iframe=yes&w=100%&sidebar=yes&bg=no)**Avian Repellent System for Rice Farm**

Virtual Room A

A. K. Kwansah Ansah

(event/2HgfM/avian-repellent-system-for-rice-farm?iframe=yes&w=100%&sidebar=yes&bg=no)**Gamification of Online and Onsite Corporate Trainings in the Philippines**

Virtual Room A

Jyro B. Trivino

(event/2Hgf7/gamification-of-online-and-onsite-corporate-trainings-in-the-philippines?iframe=yes&w=100%&sidebar=yes&bg=no)**Introduction to Smart City Technology for Public Security and consequences**

Virtual Room A

Ishit Soni

(event/2HgfD/introduction-to-smart-city-technology-for-public-security-and-

(event/2Hgf2/introduction-to-smart-city-technology-for-public-security-and-consequences?iframe=yes&w=100%&sidebar=yes&bg=no)

AI-Augmented IoT Architecture for Automated Attendance Using RFID and Facial Biometrics with Enhanced Security and Integration

Virtual Room B

Osama Hosam

(event/2HgfP/ai-augmented-iot-architecture-for-automated-attendance-using-rfid-and-facial-biometrics-with-enhanced-security-and-integration?iframe=yes&w=100%&sidebar=yes&bg=no)

An AI Powered IoT System for Real-Time, Non-Invasive Monitoring of Soil Biodiversity Using Bioacoustics

Virtual Room B

Samuel Babalola

(event/2HgfY/an-ai-powered-iot-system-for-real-time-non-invasive-monitoring-of-soil-biodiversity-using-bioacoustics?iframe=yes&w=100%&sidebar=yes&bg=no)

Improved GradCAM Explainable AI for Multi-label Chest X-ray Images

Virtual Room B

Hassaan Haider Syed

(event/2HgfE/improved-gradcam-explainable-ai-for-multi-label-chest-x-ray-images?iframe=yes&w=100%&sidebar=yes&bg=no)

Ontology for AI Music Generation Tools

Virtual Room B

Darko Androcec

(event/2HgfS/ontology-for-ai-music-generation-tools?iframe=yes&w=100%&sidebar=yes&bg=no)

Recognition of basic emotions using computer vision techniques

Virtual Room B

Gladys-Alicia Tenesaca-Luna

(event/2HgfV/recognition-of-basic-emotions-using-computer-vision-techniques?iframe=yes&w=100%&sidebar=yes&bg=no)

Synthetic Data Generation to Accelerate Early-Stage Materials Damage Analysis in Mechanical Engineering

Virtual Room B

Yi Chen

(event/2HgfB/synthetic-data-generation-to-accelerate-early-stage-materials-damage-analysis-in-mechanical-engineering?iframe=yes&w=100%&sidebar=yes&bg=no)

A Novel Analytics Methodology for Revealing "Hidden Gem" Technologies and a Case Study Analysis in E-Commerce

Virtual Room C

Gurdal Ertek

(event/2HgfW/a-novel-analytics-methodology-for-revealing-hidden-gem-technologies-and-a-case-study-analysis-in-e-commerce?iframe=yes&w=100%&sidebar=yes&bg=no)

Comparing Traditional and Online Education: Benefits, Drawbacks, and Future Prospects.

Virtual Room C

Navin Barde

(event/2HgfH/comparing-traditional-and-online-educationbenefits-drawbacks-and-future-prospects?iframe=yes&w=100%&sidebar=yes&bg=no)

Energy-Aware Delay Tolerant Networking for Migrant Tracking in the Darien Gap

Virtual Room C

Carlos Juiz

(event/2HgfK/energy-aware-delay-tolerant-networking-for-migrant-tracking-in-the-darien-gap?iframe=yes&w=100%&sidebar=yes&bg=no)

Evaluating Principal-Agent Problems in Passive and Active Funds Using Explainable

Artificial Intelligence

Artificial intelligence

Virtual Room C

Minchae Song

(event/2Hgfq/evaluating-principal-agent-problems-in-passive-and-active-funds-using-explainable-artificial-intelligence?iframe=yes&w=100%&sidebar=yes&bg=no)**The Impact of Immersive Digital Twins on Industrial Process Optimization: An Exploratory Study**

Virtual Room C

Jose E. Naranjo

(event/2Hgfj/the-impact-of-immersive-digital-twins-on-industrial-process-optimization-an-exploratory-study?iframe=yes&w=100%&sidebar=yes&bg=no)**Unsupervised Machine Learning (ML) for Analyzing S&P 500 (SPX) Financial Data**

Virtual Room C

Gurdal Ertek

(event/2Hgft/unsupervised-machine-learning-ml-for-analyzing-sp-500-spx-financial-data?iframe=yes&w=100%&sidebar=yes&bg=no)**AI in Medical Diagnosis using Machine Learning**

Virtual Room D

Austin Jojo Jallah

(event/2Hgfz/ai-in-medical-diagnosis-using-machine-learning?iframe=yes&w=100%&sidebar=yes&bg=no)**Assessing the cybersecurity awareness of staff members in a higher educational institution**

Virtual Room D

Bernard Swanepoel

(event/2HggE/assessing-the-cybersecurity-awareness-of-staff-members-in-a-higher-educational-institution?iframe=yes&w=100%&sidebar=yes&bg=no)**Closing the Rare-Species Detection Gap in UAE Camera Traps with Diffusion-Generated Data**

Virtual Room D

Abdu Sallouh

(event/2HggB/closing-the-rare-species-detection-gap-in-uae-camera-traps-with-diffusion-generated-data?iframe=yes&w=100%&sidebar=yes&bg=no)**Design of a Permissioned Blockchain System with Time-Locked Encryption and Auditable Modification**

Virtual Room D

Csaba Nagy

(event/2Hgg8/design-of-a-permissioned-blockchain-system-with-time-locked-encryption-and-auditable-modification?iframe=yes&w=100%&sidebar=yes&bg=no)**PDFs and Disabilities and PDF Remediators Experiences: 25 Years of Accessibility Barriers**

Virtual Room D

Karen McCall

(event/2Hgg5/pdfs-and-disabilities-and-pdf-remediators-experiences-25-years-of-accessibility-barriers?iframe=yes&w=100%&sidebar=yes&bg=no)**Sustainability Factors Influencing Consumer Preference for Rental Clothing in the Fashion Industry**

Virtual Room D

Vaibhav Verma

(event/2Hgg2/sustainability-factors-influencing-consumer-preference-for-rental-clothing-in-the-fashion-industry?iframe=yes&w=100%&sidebar=yes&bg=no)**Artificial Intelligence and Legal Transformation in Eurasia**

Virtual Room E

Shailja Khosla

(event/2HggH/artificial-intelligence-and-legal-transformation-in-eurasia?iframe=yes&w=100%&sidebar=yes&bg=no)

Change Management and Communication in Retail Pharmacy

Virtual Room E

Agnija Greizina

(event/2HggT/change-management-and-communication-in-retail-pharmacy?iframe=yes&w=100%&sidebar=yes&bg=no)**Deep feature fusion of ResNet50V2 and InceptionV3 for computer-aided retinal disease classification**

Virtual Room E

Ronakkumar Patel

(event/2HggK/deep-feature-fusion-of-resnet50v2-and-inceptionv3-for-computer-aided-retinal-disease-classification?iframe=yes&w=100%&sidebar=yes&bg=no)**Integrating Artificial and Spiritual Intelligence in Corporate Communications to enhance Corporate Leadership.**

Virtual Room E

Jae Joglekar

(event/2HggN/integrating-artificial-and-spiritual-intelligence-in-corporate-communications-to-enhance-corporate-leadership?iframe=yes&w=100%&sidebar=yes&bg=no)**Structural Redundancy in Subspace Network Coding via Atomic Decompositions**

Virtual Room E

David Ramirez

(event/2HggW/structural-redundancy-in-subspace-network-coding-via-atomic-decompositions?iframe=yes&w=100%&sidebar=yes&bg=no)**The Impact of Private Label Brands on Product Category Management Effectiveness in Pharmacy retail trade**

Virtual Room E

Maruta Seiere

(event/2HggQ/the-impact-of-private-label-brands-on-product-category-management-effectiveness-in-pharmacy-retail-trade?iframe=yes&w=100%&sidebar=yes&bg=no)1:15pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Dr. Dalia Ahmed Magdi Hassan • Dr. Samiksha Shukla

(event/2HgVX/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Dr. Sayan Chakraborty • Dr. Surasak Phetmanee

(event/2HgVg/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Prof. Ezekiel Uzor Okike • Dr. P. Periasamy

(event/2HgVp/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Priyanka Verma

(event/2HgVy/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. Rafath Samrin • Dr. Faisal Quader

(event/2HgWA/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)1:17pm
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2HgVa/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgVj/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgVs/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgW1/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgWD/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)1:58pm
GMT

Opening Remarks

Virtual Room A

Dr. Praveen Choppala • Dr. Anil Pise

[\(event/2HgWG/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room B

Dr. Bitan Misra • Dr. Firas Shawkat HAMID

[\(event/2HgWP/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room C

Dr. Muhammad Firoz Mridha • Dr. Vijay Mane

[\(event/2HgWY/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room D

Dr. Evizal Abdul Kadir • Prof. Narendra Londhe

[\(event/2HgWh/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room E

Dr. Kanakarn Phanniphong • Dr. Anuradha Yenikar

[\(event/2HgWq/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)2:00pm
GMT**Agile Digital Government in Data Governance: An Assessment of The Jambi Data Analysis Center (JDAC) In Jambi Province Government**

Virtual Room A

Dimas Subekti

[\(event/2HggZ/agile-digital-government-in-data-governance-an-assessment-of-the-jambi-data-analysis-center-jdac-in-jambi-province-government?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Camel Breed Classification using YOLO Models**

Virtual Room A

Huda AlGhussein

[\(event/2Hggi/camel-breed-classification-using-yolo-models?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Cybersecurity perspectives of learners in marginalised schools**

Virtual Room A

Caroline Magunje

[\(event/2Hggg/cybersecurity-perspectives-of-learners-in-marginalised-schools?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Cyborg Citizens: Redefining Humanity and Artistic Ex-pressions through Cyber-Physical Systems, IoT, and AI**

Virtual Room A

Soniya Verma

[\(event/2Hggf/cyborg-citizens-redefining-humanity-and-artistic-ex-pressions-through-cyber-physical-systems-iot-and-ai?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Developing AI-Based Applications Using MCP Server and Its Performance Analysis**

Virtual Room A

Minal Agarwal

[\(event/2Hggc/developing-ai-based-applications-using-mcp-server-and-its-performance-analysis?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**The Impact of AI and Machine Learning on Salesforce**

Virtual Room A

Ketan Chowdhury

[\(event/2Hggf/the-impact-of-ai-and-machine-learning-on-salesforce?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

ChaosNet for Few-Shot Medical Image Classification in Low-Resource Settings

Virtual Room B

Kunal Kumar Pant

(event/2Hggx/chaosnet-for-few-shot-medical-image-classification-in-low-resource-settings?iframe=yes&w=100%&sidebar=yes&bg=no)**Characterizing Neural Mechanisms of Speech Modalities with EEG Functional Connectivity**

Virtual Room B

Harpreet Singh

(event/2Hggg/characterizing-neural-mechanisms-of-speech-modalities-with-eeeg-functional-connectivity?iframe=yes&w=100%&sidebar=yes&bg=no)**Data Augmentation for Printed Circuit Board Defect Detection: A Performance-Based Analysis of GAN Architectures**

Virtual Room B

Aniruddha Joshi

(event/2Hgh0/data-augmentation-for-printed-circuit-board-defect-detection-a-performance-based-analysis-of-gan-architectures?iframe=yes&w=100%&sidebar=yes&bg=no)**Math-Sphere Toolkit Open Software for Survey-Driven Adoption of AI in K-12 Mathematics***

Virtual Room B

Suresh Rasappan

(event/2Hgh6/math-sphere-toolkit-open-software-for-survey-driven-adoption-of-ai-in-k12-mathematics?iframe=yes&w=100%&sidebar=yes&bg=no)**Regional Workforce Distribution and Its Economic Impact: A Comprehensive GIS-Based Study from Data Acquisition to Findings Visualization**

Virtual Room B

Zdravka Simeonov

(event/2Hggg/regional-workforce-distribution-and-its-economic-impact-a-comprehensive-gis-based-study-from-data-acquisition-to-findings-visualization?iframe=yes&w=100%&sidebar=yes&bg=no)**The Innovation of Medical Diagnostic Technology: A Case Study on Stroke Diagnostics**

Virtual Room B

Georgia Riekie Channon

(event/2Hgh3/the-innovation-of-medical-diagnostic-technology-a-case-study-on-stroke-diagnostics?iframe=yes&w=100%&sidebar=yes&bg=no)**A systematic review of models for measuring algorithmic governmentality**

Virtual Room C

Jenny Marcela Sanchez-Torres

(event/2Hgh9/a-systematic-review-of-models-for-measuring-algorithmic-governmentality?iframe=yes&w=100%&sidebar=yes&bg=no)**Advanced Anomaly Detection Techniques for Water Quality Monitoring: Implementation and Evaluation Using Physicochemical Datasets**

Virtual Room C

Durga R

(event/2HghF/advanced-anomaly-detection-techniques-for-water-quality-monitoring-implementation-and-evaluation-using-physicochemical-datasets?iframe=yes&w=100%&sidebar=yes&bg=no)**Artificial Intelligence in Dentistry and Maxillofacial Diagnostics: Clinical Applications of AI-Based Radiology and Elastography**

Virtual Room C

Komiljon Iminov

(event/2HghI/artificial-intelligence-in-dentistry-and-maxillofacial-diagnostics-clinical-applications-of-ai-based-radiology-and-elastography?iframe=yes&w=100%&sidebar=yes&bg=no)

Authentication in Internet of Health Things Ecosystem: An Extensive Review of Challenges and Countermeasures

Virtual Room C

Noor Kareem

(event/2HghL/authentication-in-internet-of-health-things-ecosystem-an-extensive-review-of-challenges-and-countermeasures?iframe=yes&w=100%&sidebar=yes&bg=no)

Developing an Ontology of Strategic Resources for Platform-Based Business Models Using the Business Model Canvas

Virtual Room C

Amaleya Goneos-Malka

(event/2HghO/developing-an-ontology-of-strategic-resources-for-platform-based-business-models-using-the-business-model-canvas?iframe=yes&w=100%&sidebar=yes&bg=no)

Psychological Rehabilitation and Its Influence on Stress, Coping, and IVF Treatment Outcomes

Virtual Room C

Deepak Sharma

(event/2HghC/psychological-rehabilitation-and-its-influence-on-stress-coping-and-ivf-treatment-outcomes?iframe=yes&w=100%&sidebar=yes&bg=no)

A Context-Aware Moodle AI Assistant: Design and Early Student Feedback

Virtual Room D

Marko Matus

(event/2Hghg/a-context-aware-moodle-ai-assistant-design-and-early-student-feedback?iframe=yes&w=100%&sidebar=yes&bg=no)

BoRefAttnNet: Boundary-Refined 3D Brain MRI Segmentation with Multi-Scale Attention for Schizophrenia Analysis

Virtual Room D

Osasumwen R. Imarhiagbe

(event/2HghU/borefattnnet-boundary-refined-3d-brain-mri-segmentation-with-multi-scale-attention-for-schizophrenia-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

Deep Learning for Brain Tumor Segmentation: An Architectural Review from CNN-UNet to Transformers using ECRTM-Driven Knowledge Synthesis

Virtual Room D

Jose Baculima-Suarez

(event/2Hgha/deep-learning-for-brain-tumor-segmentation-an-architectural-review-from-cnn-unet-to-transformers-using-ecrtm-driven-knowledge-synthesis?iframe=yes&w=100%&sidebar=yes&bg=no)

Digital Government Through Formal Verification of Cloud Infrastructure

Virtual Room D

Surasak Phetmanee

(event/2HghX/digital-government-through-formal-verification-of-cloud-infrastructure?iframe=yes&w=100%&sidebar=yes&bg=no)

Framework for Existing Counterfactual Methods with Feasibility and LLM Explanation Support

Virtual Room D

K. M. W. L. Kekulandara

(event/2HghR/framework-for-existing-counterfactual-methods-with-feasibility-and-llm-explanation-support?iframe=yes&w=100%&sidebar=yes&bg=no)

YOLOv8 and XGBoost-based Real-Time Smoking Activity Detection from Video Streams

Virtual Room D

R G Rhrishi

(event/2Hghd/yolov8-and-xgboost-based-real-time-smoking-activity-detection-from-video-streams?iframe=yes&w=100%&sidebar=yes&bg=no)

An Adaptive Maintainability Complexity Score for Multi-Language Software Systems

Virtual Room E

virtual room E

Vishalney Pirathap

(event/2Hghv/an-adaptive-maintainability-complexity-score-for-multi-language-software-systems?iframe=yes&w=100%&sidebar=yes&bg=no)

An Architectural and Performance Analysis of Deep Learning Frameworks

Virtual Room E

Aryaman Jain

(event/2Hghs/an-architectural-and-performance-analysis-of-deep-learning-frameworks?iframe=yes&w=100%&sidebar=yes&bg=no)

Bringing Transparency to Low-Code/No-Code QA with Explainable

Virtual Room E

W. M. N. S. K. Yatigamma

(event/2Hghp/bringing-transparency-to-low-codeno-code-qa-with-explainable?iframe=yes&w=100%&sidebar=yes&bg=no)

Optimizing Academic Performance Prediction: A CRISP-ML(Q) Based Approach using Multivariate Analysis and Ensemble Learning

Virtual Room E

Kevin Sinchi

(event/2Hghy/optimizing-academic-performance-prediction-a-crisp-mlq-based-approach-using-multivariate-analysis-and-ensemble-learning?iframe=yes&w=100%&sidebar=yes&bg=no)

Predicting participant attrition in paediatric clinical trials using machine learning and deep learning models

Virtual Room E

Mailosi Innussa

(event/2Hghm/predicting-participant-attrition-in-paediatric-clinical-trials-using-machine-learning-and-deep-learning-models?iframe=yes&w=100%&sidebar=yes&bg=no)

REFINE-Verilog: Reliability-based Fine-tuning and Inference Enhancement for Small Language Model in Partial Verilog Generation

Virtual Room E

Vu-Minh-Thanh Nguyen

(event/2Hghj/refine-verilog-reliability-based-fine-tuning-and-inference-enhancement-for-small-language-model-in-partial-verilog-generation?iframe=yes&w=100%&sidebar=yes&bg=no)

3:30pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Dr. Praveen Choppala • Dr. Anil Pise

(event/2HgWJ/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Dr. Bitan Misra • Dr. Firas Shawkat HAMID

(event/2HgWS/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Muhammad Firoz Mridha • Dr. Vijay Mane

(event/2HgWb/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Evizal Abdul Kadir • Prof. Narendra Londhe

(event/2HgWk/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. Kanakarn Phanniphong • Dr. Anuradha Yenikar

(event/2HgWt/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)3:32pm
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2HgWM/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgWV/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgWe/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgWn/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgWw/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)4:13pm
GMT

Opening Remarks

Virtual Room A

Dr. Amita Sharma

(event/2HgWz/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Shyam Akashe • Dr. Albert Kofi Kwansah Anisah

(event/2HgXB/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Nalinikant Joshi • Ali Thaeer Hammid

(event/2HgXK/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Sachin R. Jain • Dr. Sangeeta Kurundkar

(event/2HgXT/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Geeta Navale • Prof. Suneuy Kim

(event/2HgXc/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)4:15pm
GMT**A Comparative Study of Stress and Its Effect on Work Performance of Female Employees in Higher Education Institutions in Rural and Metropolitan Areas, with Special Reference to Wardha and Nagpur Districts**

Virtual Room A

Asmita Shende

(event/2HgiA/a-comparative-study-of-stress-and-its-effect-on-work-performance-of-female-employees-in-higher-education-institutions-in-rural-and-metropolitan-areas-with-special-reference-to-wardha-and-nagpur-districts?**iframe=yes&w=100%&sidebar=yes&bg=no)****Contribution Evaluation of Frailty in the Elderly An Approach Towards Improved Geriatric Care**

Virtual Room A

Rui Lima

(event/2HgiD/contribution-evaluation-of-frailty-in-the-elderly-an-approach-towards-improved-geriatric-care?iframe=yes&w=100%&sidebar=yes&bg=no)**CT ONTO: Domain Ontology for Computational Thinking**

Virtual Room A

Mouna Bouzazi

(event/2Hgi4/ct-onto-domain-ontology-for-computational-thinking?**iframe=yes&w=100%&sidebar=yes&bg=no)****Lattice-KAM: A Kolmogorov–Arnold Model Framework Using Lattice Functions for Regression and Classification**

Virtual Room A

Geng Deng

(event/2Hgi7/lattice-kam-a-kolmogorovarnold-model-framework-using-lattice-functions-for-regression-and-classification?**iframe=yes&w=100%&sidebar=yes&bg=no)****Robust Complex Signal Classification for Advanced Software-Defined Radio and Sensing**

Virtual Room A

Jean Yves Mpressa Ndedi

(event/2Hgi1/robust-complex-signal-classification-for-advanced-software-defined-radio-and-sensing?iframe=yes&w=100%&sidebar=yes&bg=no)

A Efficient and Secure Infrastructure as Code (IaC) Automation Framework and Security with DevOps

Virtual Room B

V. L. Sindhuja

(event/2HgiG/a-efficient-and-secure-infrastructure-as-code-iac-automation-framework-and-security-with-devops?iframe=yes&w=100%&sidebar=yes&bg=no)**Design and Analysis of SPN-Based Block Ciphers for Secure Communication Systems**

Virtual Room B

Hiep. L. Thi

(event/2HgiS/design-and-analysis-of-spn-based-block-ciphers-for-secure-communication-systems?iframe=yes&w=100%&sidebar=yes&bg=no)**Integrating Agentic AI with NIST Frameworks: KPI Driven Detection and Response Improvements in Security Operations Centers**

Virtual Room B

Miroslav Stefanov

(event/2HgiP/integrating-agentic-ai-with-nist-frameworks-kpi-driven-detection-and-response-improvements-in-security-operations-centers?iframe=yes&w=100%&sidebar=yes&bg=no)**Migration Policy Effectiveness in Uzbekistan: A Digital-Governance Perspective**

Virtual Room B

Askarova Mukhabbat Ibrahimovna

(event/2HgiJ/migration-policy-effectiveness-in-uzbekistan-a-digital-governance-perspective?iframe=yes&w=100%&sidebar=yes&bg=no)**Predicting Students' Propensity to Pursue Mathematics-Informatics Majors Based on Sequential Assessment Data**

Virtual Room B

Hiep. L. Thi

(event/2HgiV/predicting-students-propensity-to-pursue-mathematicsinformatics-majors-based-on-sequential-assessment-data?iframe=yes&w=100%&sidebar=yes&bg=no)**Ways to further improve the efficiency of road border customs posts in facilitating foreign trade using digitalization**

Virtual Room B

Rakhmonova Nargiza Rashidovna

(event/2HgiM/ways-to-further-improve-the-efficiency-of-road-border-customs-posts-in-facilitating-foreign-trade-using-digitalization?iframe=yes&w=100%&sidebar=yes&bg=no)**Analysis of Hybrid Deep Learning Methods for Cyberattack Detection in the Internet of Things: A Reference Comparative Study**

Virtual Room C

Fehmi Jaafar

(event/2HgiB/analysis-of-hybrid-deep-learning-methods-for-cyberattack-detection-in-the-internet-of-things-a-reference-comparative-study?iframe=yes&w=100%&sidebar=yes&bg=no)**Do Scenes Matter? Analyzing Scene-Aware Attribute Learning for Image Aesthetics**

Virtual Room C

Maedeh Daryanavard

(event/2HgiH/do-scenes-matter-analyzing-scene-aware-attribute-learning-for-image-aesthetics?iframe=yes&w=100%&sidebar=yes&bg=no)**Enhancing Personal Savings Management Systems with the use of Conversational AI**

Virtual Room C

Felix Fernandez-Pena

(event/2Hgie/enhancing-personal-savings-management-systems-with-the-use-of-conversational-ai?iframe=yes&w=100%&sidebar=yes&bg=no)**Learning in Focus: Detecting Behavioral and Collaborative Engagement Using Vision Transformers**

Virtual Room C

Sindhuja Penchala

(event/2HgiY/learning-in-focus-detecting-behavioral-and-collaborative-engagement-using-vision-transformers?iframe=yes&w=100%&sidebar=yes&bg=no)

A Critical Review of Cognitive Complexity Metrics and Tools: Gaps and Opportunities for ERP Systems

Virtual Room D

S. W. Wijesinghe

(event/2Hgin/a-critical-review-of-cognitive-complexity-metrics-and-tools-gaps-and-opportunities-for-erp-systems?iframe=yes&w=100%&sidebar=yes&bg=no)

AURIS: An LLM-Driven Framework for Structured Mental Health Assessment Using Mixture-of-Experts Architecture

Virtual Room D

Adrian T. Sajulga

(event/2Hgik/auris-an-llm-driven-framework-for-structured-mental-health-assessment-using-mixture-of-experts-architecture?iframe=yes&w=100%&sidebar=yes&bg=no)

Cloud Native Threat Intelligence Framework for AI and ML Enabled Detection and Mitigation of Zero Day Attacks

Virtual Room D

Nikita M. Sable

(event/2Hgiq/cloud-native-threat-intelligence-framework-for-ai-and-ml-enabled-detection-and-mitigation-of-zero-day-attacks?iframe=yes&w=100%&sidebar=yes&bg=no)

Quantum and LCD Codes from the Consatacyclic Codes derived from the Ring S7

Virtual Room D

Mohammed Sabiri

(event/2Hgiw/quantum-and-lcd-codes-from-the-consatacyclic-codes-derived-from-the-ring-s7?iframe=yes&w=100%&sidebar=yes&bg=no)

The Limits of Conditional Volatility: Assessing Cryptocurrency VaR under EWMA and IGARCH Models

Virtual Room D

Ekleen Kaur

(event/2Hgit/the-limits-of-conditional-volatility-assessing-cryptocurrency-var-under-ewma-and-igarch-models?iframe=yes&w=100%&sidebar=yes&bg=no)

Comparative Analysis of Algorithms for the Calibration of Wood Moisture Sensors on Resource-Constrained Devices

Virtual Room E

Luis Ayala

(event/2Hgj5/comparative-analysis-of-algorithms-for-the-calibration-of-wood-moisture-sensors-on-resource-constrained-devices?iframe=yes&w=100%&sidebar=yes&bg=no)

Design of an Electronic Device for the Automation of Digital Periodontograms by Voice Commands

Virtual Room E

Luis Ayala

(event/2Hgj8/design-of-an-electronic-device-for-the-automation-of-digital-periodontograms-by-voice-commands?iframe=yes&w=100%&sidebar=yes&bg=no)

Digital twin modeling of a low-cost interdigital capacitive sensor for wood moisture applications

Virtual Room E

Luis Ayala

(event/2HgjB/digital-twin-modeling-of-a-low-cost-interdigital-capacitive-sensor-for-wood-moisture-applications?iframe=yes&w=100%&sidebar=yes&bg=no)

Electronic System for Measuring Ice Formation on Roadway Structures

Virtual Room E

..

Marco Jurado
[\(event/2Hgj2/electronic-system-for-measuring-ice-formation-on-roadway-structures?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Enhancing Security and Real-Time Analysis in Remote Patient Monitoring Devices Using Blockchain and Machine Learning Models

Virtual Room E
Siddharth Babu Patil
[\(event/2Hgiz/enhancing-security-and-real-time-analysis-in-remote-patient-monitoring-devices-using-blockchain-and-machine-learning-models?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

5:45pm
GMT

Session Chair Concluding Remarks

Virtual Room A
Dr. Amita Sharma
[\(event/2HgX2/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Session Chair Concluding Remarks

Virtual Room B
Dr. Shyam Akashe • Dr. Albert Kofi Kwansah Ansah
[\(event/2HgXE/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Session Chair Concluding Remarks

Virtual Room C
Dr. Nalinikant Joshi • Ali Thaeer Hammid
[\(event/2HgXN/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Session Chair Concluding Remarks

Virtual Room D
Dr. Sachin R. Jain • Dr. Sangeeta Kurundkar
[\(event/2HgXW/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Session Chair Concluding Remarks

Virtual Room E
Dr. Geeta Navale • Prof. Suneuy Kim
[\(event/2HgXf/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

5:47pm
GMT

Session Closing and Information To Authors

Virtual Room A

Sanskriti Khamkar

(event/2HgX8/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgXH/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgXQ/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjali Banage

(event/2HgXZ/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgXi/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)

Thursday, February 26

9:28am
GMT**Opening Remarks**

Virtual Room A

Dr. Rhytheema Dulloo

(event/2HgXI/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Anubha Jain • Nura Muhammad Sani

(event/2HgXu/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Sunil Kumar Jangir • Prof. Sharath Hullumani

(event/2HgY3/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Prof. Kunihiko Takamatsu • Dr. Ishwari Raskar

(event/2HgYC/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Shafi Pathan

(event/2HgYL/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)9:30am
GMT**A Deep Reinforcement Learning Approach for Congestion Control in VANET**

Virtual Room A

Xiaofeng Liu

(event/2Hgjn/a-deep-reinforcement-learning-approach-for-congestion-control-in-

[vanet?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Applications of Virtual Reality for the Evaluation of Manual Assembly Processes in Industry: A Scopus AI aided Systematic Review

Virtual Room A

Franz Obermair

[\(event/2Hgjh/applications-of-virtual-reality-for-the-evaluation-of-manual-assembly-processes-in-industry-a-scopus-ai-aided-systematic-review?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Automated Detection of Acceptive and Dismissive Dialogue Acts: A Synthetic LLM-Based Dataset and a SetFit Classification Model

Virtual Room A

Yair Neuman

[\(event/2HgjE/automated-detection-of-acceptive-and-dismissive-dialogue-acts-a-synthetic-llm-based-dataset-and-a-setfit-classification-model?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Digital Literacy Indicator Map: A Multidimensional Measurement Application

Virtual Room A

Michal Koren

[\(event/2HgjW/digital-literacy-indicator-map-a-multidimensional-measurement-application?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Exploring the Use of Artificial Intelligence Tools by Computer Science Students in Solidity Smart Contract Development

Virtual Room A

Snjezana Krizanic

[\(event/2HgjT/exploring-the-use-of-artificial-intelligence-tools-by-computer-science-students-in-solidity-smart-contract-development?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Success factors and challenges in the organisational implementation of chatbots: A comparison of Germany and China

Virtual Room A

Anja Corduan-Claussen

[\(event/2HgjK/success-factors-and-challenges-in-the-organisational-implementation-of-chatbots-a-comparison-of-germany-and-china?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Development of a mobile outdoor diminished reality application for real-time visualisation of urban greening projects

Virtual Room B

Maximilian Deharde

[\(event/2Hgjf/development-of-a-mobile-outdoor-diminished-reality-application-for-real-time-visualisation-of-urban-greening-projects?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Experimental study of the behavior of a silicon wafer with self-affine surface relief during periodic heating and cooling

Virtual Room B

Gennadi Lukyanov

[\(event/2HgjZ/experimental-study-of-the-behavior-of-a-silicon-wafer-with-self-affine-surface-relief-during-periodic-heating-and-cooling?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

On the Development of an Intelligent Assistant for Hydraulic System Maintenance and Assembly

Virtual Room B

Josua Hofgen

[\(event/2HgjI/on-the-development-of-an-intelligent-assistant-for-hydraulic-system-maintenance-and-assembly?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Risk Priority Index for Cross-System Deadline Protection of Wireless Mobiles in Smart Factory

Virtual Room B

VIRTUAL ROOM B

Satoko Itaya

(event/2Hgjc/risk-priority-index-for-cross-system-deadline-protection-of-wireless-mobiles-in-smart-factory?iframe=yes&w=100%&sidebar=yes&bg=no)

Soft Fault Estimation and Localisation in Y-Shaped Networks using OFDM-Based Signals

Virtual Room B

Ameer Ahmadi

(event/2HgjI/soft-fault-estimation-and-localisation-in-y-shaped-networks-using-ofdm-based-signals?iframe=yes&w=100%&sidebar=yes&bg=no)

Synthetic Data Generation for Visual Geo-Localization using GTA V

Virtual Room B

Nicolai Skutsch

(event/2Hgjo/synthetic-data-generation-for-visual-geo-localization-using-gta-v?iframe=yes&w=100%&sidebar=yes&bg=no)

Assessing Chinese EFL Learners' Engagement and Speaking Proficiency in ChatGPT-Integrated POA: A Concept Paper

Virtual Room C

Wang Juan

(event/2HgJx/assessing-chinese-efl-learners-engagement-and-speaking-proficiency-in-chatgpt-integrated-poa-a-concept-paper?iframe=yes&w=100%&sidebar=yes&bg=no)

Curiosity Function and Adaptive Logic Algorithms for Enhanced Dataset Structuring in ML-Based Classification of ERP-Influencing Technologies

Virtual Room C

Pepa Petrova

(event/2HgjU/curiosity-function-and-adaptive-logic-algorithms-for-enhanced-dataset-structuring-in-ml-based-classification-of-erp-influencing-technologies?iframe=yes&w=100%&sidebar=yes&bg=no)

Linking the Scales with AI: How Local Processes Determine Success of Large-Scale Nature-based Solutions

Virtual Room C

Denis Vasiliev

(event/2HgjR/linking-the-scales-with-ai-how-local-processes-determine-success-of-large-scale-nature-based-solutions?iframe=yes&w=100%&sidebar=yes&bg=no)

Mobile Application Features and User-Centred Design for Indigenous Communities in Pos Lenjang, Malaysia

Virtual Room C

Norsyahirah Khairul Anuar

(event/2Hgk6/mobile-application-features-and-user-centred-design-for-indigenous-communities-in-pos-lenjang-malaysia?iframe=yes&w=100%&sidebar=yes&bg=no)

Plant Redesign of a Sausage Processing Facility Using SLP Analysis and Process Simulation: A Case Study

Virtual Room C

Robert A. Bustamante

(event/2Hgk3/plant-redesign-of-a-sausage-processing-facility-using-slp-analysis-and-process-simulation-a-case-study?iframe=yes&w=100%&sidebar=yes&bg=no)

The Interplay, Limitations and Future Direction of Quantum Computing and Generative AI/LLM: A Systematic Review

Virtual Room C

Ketmanto Wangsa

(event/2Hgk0/the-interplay-limitations-and-future-direction-of-quantum-computing-and-generative-ai-llm-a-systematic-review?iframe=yes&w=100%&sidebar=yes&bg=no)

A Resilient Hybrid PQ Key Establishment Protocol Combining LWE and NTRU Primitives

Virtual Room D

Dhamyaa Z. Fatah Al-Kerboly

(event/2HgL/a-resilient-hybrid-pq-key-establishment-protocol-combining-lwe-and-

[ntru-primitives?iframe=yes&w=100%&sidebar=yes&bg=no](#)

Design and Preliminary Testing of a Sensor-Based Modular Ship Prototype for Hydrodynamic Evaluation

Virtual Room D

Habibi Palippui

[\(event/2HgkO/design-and-preliminary-testing-of-a-sensor-based-modular-ship-prototype-for-hydrodynamic-evaluation?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Evaluating Pretrained AI Models for 3D-CT Lung Nodule Detection in Hospital Data: Challenges and Adoption Insights

Virtual Room D

Tuan Nguyen-Thanh

[\(event/2HgkC/evaluating-pretrained-ai-models-for-3d-ct-lung-nodule-detection-in-hospital-data-challenges-and-adoption-insights?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

MetaHRise Versus Traditional Onboarding At MCMC: A Comparative Evaluation of New-Hire Experience and Learning Outcomes

Virtual Room D

Nurshazmeen Izzaty Sharim

[\(event/2Hgkl/metahrise-versus-traditional-onboarding-at-mcmc-a-comparative-evaluation-of-new-hire-experience-and-learning-outcomes?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Real-Time Detection and Outcome Analysis of Cache Poisoning Attacks in Information-Centric Networks using Machine Learning Algorithms

Virtual Room D

Kumari Nidhi Lal

[\(event/2HgkF/real-time-detection-and-outcome-analysis-of-cache-poisoning-attacks-in-information-centric-networks-using-machine-learning-algorithms?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Visualisation for the CIS benchmark scanning results

Virtual Room D

Maria Spichkova

[\(event/2Hgk9/visualisation-for-the-cis-benchmark-scanning-results?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

A comprehensive mathematical model for the development of the quality of living conditions in the regions of a country

Virtual Room E

Fuad Aleskerov

[\(event/2HgkX/a-comprehensive-mathematical-model-for-the-development-of-the-quality-of-living-conditions-in-the-regions-of-a-country?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Bridging the Digital Divide with LI-Fi and LoRa: Sustainable Intelligent Systems for Smart and Connected Communities

Virtual Room E

Mbali Ngcobo

[\(event/2Hgkg/bridging-the-digital-divide-with-li-fi-and-lora-sustainable-intelligent-systems-for-smart-and-connected-communities?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Data-Driven Inflow Forecasting for Dam Safety Monitoring Using Local Meteorological Data

Virtual Room E

Manut Tanticharoen

[\(event/2HgkR/data-driven-inflow-forecasting-for-dam-safety-monitoring-using-local-meteorological-data?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Large language models and jobs-to-be-done framework in customer validation for product managers

Virtual Room E

Zachary Matthew Alabastro
(event/2Hgkd/large-language-models-and-jobs-to-be-done-framework-in-customer-validation-for-product-managers?iframe=yes&w=100%&sidebar=yes&bg=no)

Methodology for Quantitative Assessment of IoT Device Security in Critical Infrastructure Based on Attributes

Virtual Room E
Kondratenko Stanislav
(event/2HgkU/methodology-for-quantitative-assessment-of-iot-device-security-in-critical-infrastructure-based-on-attributes?iframe=yes&w=100%&sidebar=yes&bg=no)

Support Strategies in Driver Safety Education Based on Relational Learning Assessment -A Focus on Advisory Behavior-

Virtual Room E
Maki Arame
(event/2Hgka/support-strategies-in-driver-safety-education-based-on-relational-learning-assessment-a-focus-on-advisory-behavior?iframe=yes&w=100%&sidebar=yes&bg=no)

11:00am
GMT

Session Chair Concluding Remarks

Virtual Room A
Dr. Rhytheema Dulloo
(event/2HgXo/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room B
Dr. Anubha Jain • Nura Muhammad Sani
(event/2HgXx/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room C
Dr. Sunil Kumar Jangir • Prof. Sharath Hullumani
(event/2HgY6/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room D
Prof. Kunihiro Takamatsu • Dr. Ishwari Raskar
(event/2HgYF/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room E
Dr. Shafi Pathan
(event/2HgYO/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

11:02am
GMT

Session Closing and Information To Authors

Virtual Room A

Sanskriti Khamkar

(event/2HgXr/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgY0/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgY9/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgYI/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgYR/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)11:43am
GMT**Opening Remarks**

Virtual Room A

Prof. Emmanuel Samuel Mtsweni

(event/2HgYU/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Priya Pise

(event/2HgYd/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Pepa Petrova

(event/2HgYm/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Prashant Dhotre

(event/2HgYv/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Swati Nikam • Fuseini Inusah

(event/2HgZ4/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)11:45am
GMT**Bridging Privacy and Performance: A Hybrid LLM Agent for Security Operations**

Virtual Room A

Tarek RADAH

(event/2Hgky/bridging-privacy-and-performance-a-hybrid-llm-agent-for-security-operations?iframe=yes&w=100%&sidebar=yes&bg=no)**From Centralized Data to Data Mesh: A Case Study of Scalable Data Management in a**

Startup

Virtual Room A

Sebastian Diaz

(event/2Hgkm/from-centralized-data-to-data-mesh-a-case-study-of-scalable-data-management-in-a-startup?iframe=yes&w=100%&sidebar=yes&bg=no)**Machine Learning Algorithms for Cybersecurity of UAV Based Environmental Monitoring Systems: Attack Simulation and Security Architecture**

Virtual Room A

Tetiana Nosenko

(event/2Hgks/machine-learning-algorithms-for-cybersecurity-of-uav-based-environmental-monitoring-systems-attack-simulation-and-security-architecture?iframe=yes&w=100%&sidebar=yes&bg=no)**Personalizing Microlearning with Retrieval-Augmented Generation (RAG)**

Virtual Room A

Kaoutar Boumalek

(event/2Hgv/personalizing-microlearning-with-retrieval-augmented-generation-rag?iframe=yes&w=100%&sidebar=yes&bg=no)**Phishing Detection Using Email Header and Content Analysis**

Virtual Room A

Thinh Trung Quoc LE

(event/2Hgkp/phishing-detection-using-email-header-and-content-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)**Strategic Governance and Crisis Readiness: Longitudinal Insights on AI-BSC Integration in Healthcare**

Virtual Room A

Paula Cristina de Almeida Marques

(event/2Hgj/strategic-governance-and-crisis-readiness-longitudinal-insights-on-ai-bsc-integration-in-healthcare?iframe=yes&w=100%&sidebar=yes&bg=no)**A Comparative Analysis of the Linear and Exponential Convergence Factors in the Grey Wolf Optimization Algorithm**

Virtual Room B

Bensille B. Aburinya

(event/2Hgl1/a-comparative-analysis-of-the-linear-and-exponential-convergence-factors-in-the-grey-wolf-optimization-algorithm?iframe=yes&w=100%&sidebar=yes&bg=no)**Benchmarking Object Detection Robustness to Environmental Conditions and Adversarial Manipulations**

Virtual Room B

Md Gazi Salahuddin

(event/2HglA/benchmarking-object-detection-robustness-to-environmental-conditions-and-adversarial-manipulations?iframe=yes&w=100%&sidebar=yes&bg=no)**Biometric-Based Authentication Scheme with Health Data Monitoring for VANET-IoHT Environments**

Virtual Room B

Nima M. Nima

(event/2HglG/biometric-based-authentication-scheme-with-health-data-monitoring-for-vanetioht-environments?iframe=yes&w=100%&sidebar=yes&bg=no)**Graphs and IoT Sensors for Breaks Detection in GPON Optical Cables**

Virtual Room B

Rossana M. C. Andrade

(event/2Hgl4/graphs-and-iot-sensors-for-breaks-detection-in-gpon-optical-cables?iframe=yes&w=100%&sidebar=yes&bg=no)**ILP-Based Approach for Jamming Attack-Aware Dedicated Path Protection in Conventional Elastic Optical Networks**

Virtual Room B

Amani Marie Ange Melisa Kouassi

(event/2Hgl7/ilp-based-approach-for-jamming-attack-aware-dedicated-path-protection-in-conventional-elastic-optical-networks?iframe=yes&w=100%&sidebar=yes&bg=no)

(event/2HglI/iiip-based-approach-for-jamming-attack-aware-dedicated-path-protection-in-conventional-elastic-optical-networks?iframe=yes&w=100%&sidebar=yes&bg=no)

Novel Architecture of RPA In Oral Cancer Lesion Detection

Virtual Room B

Revana Magdy

(event/2HglIV/novel-architecture-of-rpa-in-oral-cancer-lesion-detection?iframe=yes&w=100%&sidebar=yes&bg=no)

An Interactive Learning and Research Platform for Real-Time Adaptive Feedback Cancellation Systems

Virtual Room C

Minh-Tien Nguyen

(event/2HglIV/an-interactive-learning-and-research-platform-for-real-time-adaptive-feedback-cancellation-systems?iframe=yes&w=100%&sidebar=yes&bg=no)

Analyzing Privacy Policy Documents with LLMs

Virtual Room C

Shashika Harshani

(event/2HglIM/analyzing-privacy-policy-documents-with-llms?iframe=yes&w=100%&sidebar=yes&bg=no)

Efficacy of Functional electrical stimulation versus conventional chest physiotherapy on maximal expiratory pressure (MEP), maximal rate of pressure development (MRPD) and the quality-of-life scale (QOLS) in CABG subjects: A Pilot Study

Virtual Room C

Yuvraj Singh Patil

(event/2HglY/efficacy-of-functional-electrical-stimulation-versus-conventional-chest-physiotherapy-on-maximal-expiratory-pressure-mep-maximal-rate-of-pressure-development-mrpd-and-the-quality-of-life-scale-qols-in-cabg-subjects-a-pilot-study?iframe=yes&w=100%&sidebar=yes&bg=no)

IoT-Based Smart Ration Shop Management System for Transparent and Accurate Public Distribution

Virtual Room C

Rejini K

(event/2HglJ/iot-based-smart-ration-shop-management-system-for-transparent-and-accurate-public-distribution?iframe=yes&w=100%&sidebar=yes&bg=no)

Optimizing Ad-hoc On-demand Distance Vector Routing Protocol with Energy-Aware Passive Clustering in MANET

Virtual Room C

Patrick Macharia Njoroge

(event/2HglS/optimizing-ad-hoc-on-demand-distance-vector-routing-protocol-with-energy-aware-passive-clustering-in-manet?iframe=yes&w=100%&sidebar=yes&bg=no)

Redefining Cyber Insurance: Challenges, Gaps, and a Framework for Empirical Research

Virtual Room C

Sai Gautam Mandapati

(event/2HglP/redefining-cyber-insurance-challenges-gaps-and-a-framework-for-empirical-research?iframe=yes&w=100%&sidebar=yes&bg=no)

Efficient Detection of Child Sexual Abuse Material in Low-Resource Forensic Environments Using Transfer Learning with Lightweight Convolutional Neural Networks

Virtual Room D

Guilherme Martini Dalpian

(event/2Hglh/efficient-detection-of-child-sexual-abuse-material-in-low-resource-forensic-environments-using-transfer-learning-with-lightweight-convolutional-neural-networks?iframe=yes&w=100%&sidebar=yes&bg=no)

Enhancing Early Detection of ADHD in New Zealand Using AI-Supported Management Information Systems

Virtual Room D

Niroshi Pirhaveen

(event/2Hglb/enhancing-early-detection-of-adhd-in-new-zealand-using-ai-supported-management-information-systems?iframe=yes&w=100%&sidebar=yes&bg=no)

Evaluating Machine Learning Models for Credit Card Fraud Detection under Severe Class Imbalance: A Comparative Study of Random Forest and Gradient Boosting

Virtual Room D

Nu Hien Giang DAO

(event/2Hglq/evaluating-machine-learning-models-for-credit-card-fraud-detection-under-severe-class-imbalance-a-comparative-study-of-random-forest-and-gradient-boosting?iframe=yes&w=100%&sidebar=yes&bg=no)

Mapping AI and UAV Research in Rice Health Monitoring and Crop Insurance

Virtual Room D

Jaime P. Pulumbarit

(event/2Hgle/mapping-ai-and-uav-research-in-rice-health-monitoring-and-crop-insurance?iframe=yes&w=100%&sidebar=yes&bg=no)

Perceived Benefits and Challenges of Using ChatGPT by Saudi Arabian University Students

Virtual Room D

Nicole Elmasry

(event/2Hglk/perceived-benefits-and-challenges-of-using-chatgpt-by-saudi-arabian-university-students?iframe=yes&w=100%&sidebar=yes&bg=no)

YOLOv8-Based Automated Classification of Cervical Transformation Zones in Colposcopy Images

Virtual Room D

Chau Anh LE

(event/2Hglm/yolov8-based-automated-classification-of-cervical-transformation-zones-in-colposcopy-images?iframe=yes&w=100%&sidebar=yes&bg=no)

A Hybrid Approach for Cybersecurity Threat Detection Using Machine Learning and Pattern- Based Data Mining in Healthcare

Virtual Room E

Darshana Khilwani

(event/2Hgm8/a-hybrid-approach-for-cybersecurity-threat-detection-using-machine-learning-and-pattern-based-data-mining-in-healthcare?iframe=yes&w=100%&sidebar=yes&bg=no)

Adaptive IoT/ AI Pest Control System with LLM Integration

Virtual Room E

Anirudh Edupuganti

(event/2Hgm5/adaptive-iotai-pest-control-system-with-llm-integration?iframe=yes&w=100%&sidebar=yes&bg=no)

Design and Prototypical Evaluation of a Multi-Agent, Multi-Model Workflow for AI-Driven Web Development

Virtual Room E

Tim Peters

(event/2Hglz/design-and-prototypical-evaluation-of-a-multi-agent-multi-model-workflow-for-ai-driven-web-development?iframe=yes&w=100%&sidebar=yes&bg=no)

Designing Interpretable and Energy Efficient AI Pipelines for Sustainability Analytics: A Proof-of-Concept Framework

Virtual Room E

Nadia Putri

(event/2Hglr/designing-interpretable-and-energy-efficient-ai-pipelines-for-sustainability-analytics-a-proof-of-concept-framework?iframe=yes&w=100%&sidebar=yes&bg=no)

Distorted Perceptions Of Women In Professional Communication And The Role Of Gender In Speech Interpretation

Virtual Room E

Martina Jukic
(event/2Hgm2/distorted-perceptions-of-women-in-professional-communication-and-the-role-of-gender-in-speech-interpretation?iframe=yes&w=100%&sidebar=yes&bg=no)

Monthly Inflation Forecasting in Albania: A Comparative Study of Econometric and Machine Learning Models

Virtual Room E
 Alketa Hyso
(event/2Hglw/monthly-inflation-forecasting-in-albania-a-comparative-study-of-econometric-and-machine-learning-models?iframe=yes&w=100%&sidebar=yes&bg=no)

1:15pm
 GMT

Session Chair Concluding Remarks

Virtual Room A
 Prof. Emmanuel Samuel Mtsweni
(event/2HgYX/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room B
 Dr. Priya Pise
(event/2HgYg/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room C
 Pepa Petrova
(event/2HgYp/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room D
 Dr. Prashant Dhotre
(event/2HgYy/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room E
 Dr. Swati Nikam • Fuseini Inusah
(event/2HgZ7/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

1:17pm
 GMT

Session Closing and Information To Authors

Virtual Room A

Sanskriti Khamkar

(event/2HgYa/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgYj/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgYs/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgZ1/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgZA/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)1:58pm
GMT**Opening Remarks**

Virtual Room A

Dr. Navneet Sharma • Prof. Yoshiko Goda

(event/2HgZD/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Asmidar Abu Bakar • Dr. Poonam Raikar

(event/2HgZM/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Deepak Mane

(event/2HgZV/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Sachin Gupta

(event/2HgZe/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Ruchi Nanda • Dr. Suresh Rasappan

(event/2HgZn/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)2:00pm
GMT**A Decision Support System for Cloud Adoption by SMEs: A DSR-Based Model**

Virtual Room A

Bruno Manuel Sousa de Carvalho

(event/2HgmH/a-decision-support-system-for-cloud-adoption-by-smes-a-dsr-based-model?iframe=yes&w=100%&sidebar=yes&bg=no)**A Self-Correcting Regularized Risk-Based Positive-Unlabeled Learning Approach under**

Hidden Stratification

Virtual Room A

Sayantan Saha

(event/2HgmK/a-self-correcting-regularized-risk-based-positive-unlabeled-learning-approach-under-hidden-stratification?iframe=yes&w=100%&sidebar=yes&bg=no)**Assessing cybersecurity practices among online shoppers using internet cafes in Gqeberha**

Virtual Room A

Segun M Obisesan

(event/2HgmQ/assessing-cybersecurity-practices-among-online-shoppers-using-internet-cafes-in-gqeberha?iframe=yes&w=100%&sidebar=yes&bg=no)**G-AIM: A General AI Governance Model for the Responsible Adoption of AI and Generative AI**

Virtual Room A

Gilmar dos Santos Marques

(event/2HgmN/g-aim-a-general-ai-governance-model-for-the-responsible-adoption-of-ai-and-generative-ai?iframe=yes&w=100%&sidebar=yes&bg=no)**Interactive Virtual Laboratory of X-Ray Diffraction (XRD) as a Pedagogical Strategy for the Teaching of Materials in Engineering**

Virtual Room A

Luisa Fernanda Hernandez-Gallego

(event/2HgmE/interactive-virtual-laboratory-of-x-ray-diffraction-xrd-as-a-pedagogical-strategy-for-the-teaching-of-materials-in-engineering?iframe=yes&w=100%&sidebar=yes&bg=no)**Path Planning of a Mobile Robot by Improving Dijkstra Algorithm in a Complex Environment**

Virtual Room A

Areej Ghazi Abdulshaheed

(event/2HgmB/path-planning-of-a-mobile-robot-by-improving-dijkstra-algorithm-in-a-complex-environment?iframe=yes&w=100%&sidebar=yes&bg=no)**A Unified AI Framework for Text-Based Defect Detection and Root-Cause Prediction Using Enterprise Bug Logs**

Virtual Room B

Ayan Datta

(event/2Hgmf/a-unified-ai-framework-for-text-based-defect-detection-and-root-cause-prediction-using-enterprise-bug-logs?iframe=yes&w=100%&sidebar=yes&bg=no)**Authentication Approaches in the Internet of Drones: A Critical Review of Challenges and Emergent Solutions**

Virtual Room B

Esraa' Talab

(event/2HgmZ/authentication-approaches-in-the-internet-of-drones-a-critical-review-of-challenges-and-emergent-solutions?iframe=yes&w=100%&sidebar=yes&bg=no)**Digitized Archimedes Spiral Test for Tremor Screening in Parkinson's Disease: Design Considerations for a Proof-of-Concept Mobile Application**

Virtual Room B

Rami Alassi

(event/2Hgmc/digitized-archimedes-spiral-test-for-tremor-screening-in-parkinsons-disease-design-considerations-for-a-proof-of-concept-mobile-application?iframe=yes&w=100%&sidebar=yes&bg=no)**Fine-tuning TimesFM for Operational Mobile Traffic Forecasting**

Virtual Room B

Gwladystone SANVI

(event/2Hgmi/fine-tuning-timesfm-for-operational-mobile-traffic-forecasting?iframe=yes&w=100%&sidebar=yes&bg=no)**Hybrid System for Smart Healthcare Monitoring Using AI and IoT**

Virtual Room B

Sudhakar S

(event/2Hgmj/hybrid-system-for-smart-healthcare-monitoring-using-ai-and-iot?iframe=yes&w=100%&sidebar=yes&bg=no)

Virtual Room B

Sakshi Dhumone

(event/2HgmT/hybrid-system-for-smart-healthcare-monitoring-using-ai-and-iot?iframe=yes&w=100%&sidebar=yes&bg=no)

Residual-Based Interpretable Learning for Fault Detection in Floating Offshore Wind Turbines

Virtual Room B

Silvio Simani

(event/2HgmW/residual-based-interpretable-learning-for-fault-detection-in-floating-offshore-wind-turbines?iframe=yes&w=100%&sidebar=yes&bg=no)

Comparative Study of YOLOv8–YOLOv12 and Faster R-CNN for Vehicle Detection Under Adverse Weather Conditions

Virtual Room C

Talifhani Calvin Tshipota

(event/2HgmI/comparative-study-of-yolov8yolov12-and-faster-r-cnn-for-vehicle-detection-under-adverse-weather-conditions?iframe=yes&w=100%&sidebar=yes&bg=no)

EcoChain: AI Powered Verification System with Blockchain security

Virtual Room C

Sahil Datrange

(event/2Hgn0/ecochain-ai-powered-verification-system-with-blockchain-security?iframe=yes&w=100%&sidebar=yes&bg=no)

Hardware-in-the-Loop Validation Protocol for Event-Driven Neuromorphic Safety Monitors

Virtual Room C

Sylvester Kaczmarek

(event/2HgmU/hardware-in-the-loop-validation-protocol-for-event-driven-neuromorphic-safety-monitors?iframe=yes&w=100%&sidebar=yes&bg=no)

Mapping the Intellectual Landscape of Public Opinion Studies in the Digital Age: A Bibliometric Perspective

Virtual Room C

Hikmah Ramadhani

(event/2HgmR/mapping-the-intellectual-landscape-of-public-opinion-studies-in-the-digital-age-a-bibliometric-perspective?iframe=yes&w=100%&sidebar=yes&bg=no)

Parasocial Relationships on Social Media: Research Trends, Influential Works, and Future Research Pathways

Virtual Room C

Kartika Nursyahbani

(event/2HgmO/parasocial-relationships-on-social-media-research-trends-influential-works-and-future-research-pathways?iframe=yes&w=100%&sidebar=yes&bg=no)

Quantifying Threat Synergy in Multi-Domain Stress Testing for Autonomous Systems

Virtual Room C

Sylvester Kaczmarek

(event/2HgmX/quantifying-threat-synergy-in-multi-domain-stress-testing-for-autonomous-systems?iframe=yes&w=100%&sidebar=yes&bg=no)

A Time Complexity Study of Parallel Fitness Evaluation for the NEAT Algorithm

Virtual Room D

Iaroslav Omelianenko

(event/2Hgn9/a-time-complexity-study-of-parallel-fitness-evaluation-for-the-neat-algorithm?iframe=yes&w=100%&sidebar=yes&bg=no)

Evaluating Lightweight Vision-Based Violence Detection Models for Edge Device Suitability: A Comparative Analysis

Virtual Room D

Sarbagya Ratna Shakya

(event/2HgnC/evaluating-lightweight-vision-based-violence-detection-models-for-edge-device-suitability-a-comparative-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

Pose-Based Attention and Multiple Instance Learning for Pitch Tipping Detection

Virtual Room D

Richard Rouco-Crenshaw

(event/2HgnF/pose-based-attention-and-multiple-instance-learning-for-pitch-tipping-detection?iframe=yes&w=100%&sidebar=yes&bg=no)**Studying C# Application Development through the Creation of Virtual Reality Projects**

Virtual Room D

Alina M. Minitaeva

(event/2Hgn6/studying-c?iframe=yes&w=100%&sidebar=yes&bg=no#-application-development-through-the-creation-of-virtual-reality-projects)**Unified Health Index as a Service for Cross-Jurisdiction Emergency Care**

Virtual Room D

Fernando LATORRE

(event/2HgnI/unified-health-index-as-a-service-for-cross-jurisdiction-emergency-care?iframe=yes&w=100%&sidebar=yes&bg=no)**A Systematic Machine Learning Approach for Robust Recognition of the Spanish Sign Language Alphabet**

Virtual Room E

Cinthya Ramon

(event/2HgnX/a-systematic-machine-learning-approach-for-robust-recognition-of-the-spanish-sign-language-alphabet?iframe=yes&w=100%&sidebar=yes&bg=no)**A Systematic Process for Exploratory and Predictive Analysis of Alzheimer's Disease Using Supervised and Unsupervised Machine Learning Techniques**

Virtual Room E

Ariel Paltan

(event/2HgnU/a-systematic-process-for-exploratory-and-predictive-analysis-of-alzheimers-disease-using-supervised-and-unsupervised-machine-learning-techniques?iframe=yes&w=100%&sidebar=yes&bg=no)**Hybrid CNN-Transformer and Swin-Based Hierarchical Transformer Pipelines for Wi-Fi CSI Human Activity Recognition**

Virtual Room E

Arij Azzabi

(event/2HgnL/hybrid-cnnttransformer-and-swin-based-hierarchical-transformer-pipelines-for-wi-fi-csi-human-activity-recognition?iframe=yes&w=100%&sidebar=yes&bg=no)**Improved Weighted Class Complexity Measure with Object Oriented Specific Factors**

Virtual Room E

H. D. D. Wijesinghe

(event/2HgnO/improved-weighted-class-complexity-measure-with-object-oriented-specific-factors?iframe=yes&w=100%&sidebar=yes&bg=no)**Monitoring and Predicting the Remaining Effective Lifetime of Catalytic Converters: A Multi-Model Machine Learning Approach Leveraging BLE OBD-II Telemetry**

Virtual Room E

Elikem Asudo Tsatsu Gale-Zoyiku

(event/2HgnR/monitoring-and-predicting-the-remaining-effective-lifetime-of-catalytic-converters-a-multi-model-machine-learning-approach-leveraging-ble-obd-ii-telemetry?iframe=yes&w=100%&sidebar=yes&bg=no)3:30pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Dr. Navneet Sharma • Prof. Yoshiko Goda

(event/2HgZG/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Asmidar Abu Bakar • Dr. Poonam Raikar

(event/2HgZP/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Deepak Mane

(event/2HgZY/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Sachin Gupta

(event/2HgZh/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. Ruchi Nanda • Dr. Suresh Rasappan

(event/2HgZq/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)3:32pm
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2HgZJ/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgZS/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgZb/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgZk/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgZt/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)4:13pm
GMT

Opening Remarks

Virtual Room A

Dr. Dipika Birari • Dr. Fehmi Jaafar

(event/2HgZw/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Latika Desai • Vishalinee Pirathap

(event/2Hga8/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Neha Tiwari

(event/2HgaH/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Astha Pareek • Prof. Oleksandr Hladkyi

(event/2HgaQ/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Gitanjali R. Shinde • Prof. Harwati Hashim

(event/2HgaZ/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)4:15pm
GMT**A Cost-Efficient Digital Approach to Determine Engine Rotation**

Virtual Room A

Joseph Eckroat

(event/2Hgnm/a-cost-efficient-digital-approach-to-determine-engine-rotation?iframe=yes&w=100%&sidebar=yes&bg=no)**A Quality-Invariant Deep Learning Framework for Degraded Crime Scene Fingerprint Forensic Matching Under Adverse Condition**

Virtual Room A

Muneera Alsaedi

(event/2Hgna/a-quality-invariant-deep-learning-framework-for-degraded-crime-scene-fingerprint-forensic-matching-under-adverse-condition?iframe=yes&w=100%&sidebar=yes&bg=no)**Google-MedGemma Based Abnormality Detection in Musculoskeletal radiographs**

Virtual Room A

Soumyajit Maity

(event/2Hgnp/google-medgemma-based-abnormality-detection-in-musculoskeletal-radiographs?iframe=yes&w=100%&sidebar=yes&bg=no)**Menu AR: Web-Based Augmented Reality for Restaurants**

Virtual Room A

Deusdado Leonel

(event/2Hgnng/menu-ar-web-based-augmented-reality-for-restaurants?iframe=yes&w=100%&sidebar=yes&bg=no)**Vision-Based Operator Monitoring for Safety in Mining Teleoperation**

Virtual Room A

Eduardo Lamy Lopes

(event/2Hgnd/vision-based-operator-monitoring-for-safety-in-mining-teleoperation?iframe=yes&w=100%&sidebar=yes&bg=no)**Zero-Day Attack Detection Using Machine Learning**

Virtual Room A

Neha R. Saindane

(event/2Hgnj/zero-day-attack-detection-using-machine-learning?iframe=yes&w=100%&sidebar=yes&bg=no)

COLLOQUIAL SPANISH AND LINGUISTIC VARIATION IN EMERGENCY COMMUNICATION ON THE SOCIAL NETWORK X: ECUADOR CASE STUDY

Virtual Room B

Leopoldo Vera

(event/2Hgnv/colloquial-spanish-and-linguistic-variation-in-emergency-communication-on-the-social-network-x-ecuador-case-study?iframe=yes&w=100%&sidebar=yes&bg=no)

Detecting Dark Patterns in User Interfaces Using Logistic Regression and Bag-of-Words Representation

Virtual Room B

Aliyu Umar

(event/2Hgo1/detecting-dark-patterns-in-user-interfaces-using-logistic-regression-and-bag-of-words-representation?iframe=yes&w=100%&sidebar=yes&bg=no)

Developing a Standards Based Framework for Enhancing Digital Strategies through ISO and IEC Standards

Virtual Room B

Armando Cabrera-Silva

(event/2Hgns/developing-a-standards-based-framework-for-enhancing-digital-strategies-through-iso-and-iec-standards?iframe=yes&w=100%&sidebar=yes&bg=no)

Dynamic Routing based on Bandwidth Reservation in computer networks

Virtual Room B

Noor Al-Huda Qusay Khairallah

(event/2Hgo4/dynamic-routing-based-on-bandwidth-reservation-in-computer-networks?iframe=yes&w=100%&sidebar=yes&bg=no)

GEM-ROBERTa and GEM-ModernBERT: Corpus Curation and Architectural Advances for Greek Language Understanding

Virtual Room B

Athanasios Koursaris

(event/2Hgo7/gem-roberta-and-gem-modernbert-corpus-curation-and-architectural-advances-for-greek-language-understanding?iframe=yes&w=100%&sidebar=yes&bg=no)

Toward an Explainable Generative AI: Investigating User Needs through a User-Centered Study.

Virtual Room B

Kholod Alsufiani

(event/2Hgny/toward-an-explainable-generative-ai-investigating-user-needs-through-a-user-centered-study?iframe=yes&w=100%&sidebar=yes&bg=no)

An augmented fractional IMC design for an AVR system

Virtual Room C

Ioannis Moschos

(event/2HgoJ/an-augmented-fractional-imc-design-for-an-avr-system?iframe=yes&w=100%&sidebar=yes&bg=no)

An Immersive Virtual Reality Laboratory for Practical Training in Mobile Telecommunications Engineering

Virtual Room C

Victor Villafuerte Haro

(event/2HgoP/an-immersive-virtual-reality-laboratory-for-practical-training-in-mobile-telecommunications-engineering?iframe=yes&w=100%&sidebar=yes&bg=no)

Artificial Intelligence in Environment, Social, and Governance Practices

Virtual Room C

Siddhesh Patil

(event/2HgoG/artificial-intelligence-in-environment-social-and-governance-practices?iframe=yes&w=100%&sidebar=yes&bg=no)

Auditing Emotional-AI Datasets with the Data Diversity Wheel

Virtual Room C

Conor Weldon

[\(event/2HgoA/auditing-emotionalai-datasets-with-the-data-diversity-wheel?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Decentralized HAOS: A Distributed Control Model for Multiple Home Assistant OS Instances

Virtual Room C

Anna Carolina Ferreira Rosa

[\(event/2HgoD/decentralized-haos-a-distributed-control-model-for-multiple-home-assistant-os-instances?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Investigation of GFDM for Wireless Communication Systems

Virtual Room C

Mohammed Azher Therib

[\(event/2HgoM/investigation-of-gfdm-for-wireless-communication-systems?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

AI Chatbot-Assisted Complete Artifact Generation of Assistive Applications for Children with Special Needs

Virtual Room D

Matija Mikac

[\(event/2HgoB/ai-chatbot-assisted-complete-artifact-generation-of-assistive-applications-for-children-with-special-needs?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Artificial Intelligence in the Work of IT Industry Leaders: Team Stress Management

Virtual Room D

Hanna Zajko

[\(event/2HgoV/artificial-intelligence-in-the-work-of-it-industry-leaders-team-stress-management?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Emotions in Human-Robot Interaction: A Systematic Review

Virtual Room D

Marianne Nunez-Nunez

[\(event/2HgoY/emotions-in-human-robot-interaction-a-systematic-review?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Perceptual Sensitivity to Rotation and Noise in Natural Images

Virtual Room D

David Agost-Beltran

[\(event/2HgoE/perceptual-sensitivity-to-rotation-and-noise-in-natural-images?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Predicting Match Outcomes in Tennis Using Tactical Indicators

Virtual Room D

H. S. Mendis

[\(event/2HgoS/predicting-match-outcomes-in-tennis-using-tactical-indicators?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Enhancing security in Digital Financial Services: An exploration of emerging technologies

Virtual Room E

Felix Kabwe

[\(event/2HgoQ/enhancing-security-in-digital-financial-services-an-exploration-of-emerging-technologies?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Precision Grasping Poses with the Pairing-Free End-to-End Partial Supervised Mapping Method

Virtual Room E

Matthew Stanley

[\(event/2HgoH/precision-grasping-poses-with-the-pairing-free-end-to-end-partial-supervised-mapping-method?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

The Generalization Crisis and the Forensic Triad: A Comprehensive Survey of Deepfake Detection (2023-2025)

Virtual Room E

Priyansh Jajoo

(event/2Hgon/the-generalization-crisis-and-the-forensic-triad-a-comprehensive-survey-of-deepfake-detection-2023-2025?iframe=yes&w=100%&sidebar=yes&bg=no)

Toward Cognitively Grounded Software Complexity Measurement: The C2M Metric

Virtual Room E

H. D. D. R. Wijesinghe

(event/2Hgok/toward-cognitively-grounded-software-complexity-measurement-the-c2m-metric?iframe=yes&w=100%&sidebar=yes&bg=no)

Unsupervised Ensemble Learning for Real-Time Detection of Zero-Day Vulnerabilities in Dynamic Networks

Virtual Room E

Kaashvi R

(event/2Hgot/unsupervised-ensemble-learning-for-real-time-detection-of-zero-day-vulnerabilities-in-dynamic-networks?iframe=yes&w=100%&sidebar=yes&bg=no)

5:45pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Dr. Dipika Birari • Dr. Fehmi Jaafar

(event/2Hga2/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room B

Dr. Latika Desai • Vishalinee Pirathap

(event/2HgaB/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room C

Dr. Neha Tiwari

(event/2HgaK/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room D

Dr. Astha Pareek • Prof. Oleksandr Hladkyi

(event/2HgaT/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room E

Dr. Gitanjali R. Shinde • Prof. Harwati Hashim

(event/2Hgac/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)

5:47pm
GMT

Session Closing and Information To Authors

Virtual Room A

Sanskriti Khamkar

(event/2Hga5/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgaE/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgaN/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjali Banage

(event/2HgaW/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgaF/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)

Friday, February 27

9:28am
GMT**Opening Remarks**

Virtual Room A

Prof. Malinka Ivanova • Dr. Vijeta Kumawat

(event/2Hgai/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Shakir Karim • Dr. Pradnya Chitrao

(event/2Hgar/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Ruchi Sharma

(event/2Hgb0/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Uma Patil • Prof. Eleni Koustriava

(event/2Hgb9/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. M. A. Wakchaure • Prof. Mauricio Junior Santamaria Ruiz

(event/2Hgb1/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)9:30am
GMT**Control Implementation on Production Vehicle: Speed-based and ACC-based Approach**

Virtual Room A

Joy Carpio

(event/2Hgow/control-implementation-on-production-vehicle-speed-based-and-acc-

[based-approach?iframe=yes&w=100%&sidebar=yes&bg=no](#))

Distributed System for Collecting Road Traffic Objects and Their Use in Navigation

Virtual Room A

Pavel Sirenko

[\(event/2HgpB/distributed-system-for-collecting-road-traffic-objects-and-their-use-in-navigation?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Natural Language Processing Techniques in Digital Forensics: Analysis and Applications

Virtual Room A

Veselina Vukova

[\(event/2Hgp5/natural-language-processing-techniques-in-digital-forensics-analysis-and-applications?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Recognition of 3D identifiers in mixed reality systems for industrial applications

Virtual Room A

Martin Michalovic

[\(event/2Hgp2/recognition-of-3d-identifiers-in-mixed-reality-systems-for-industrial-applications?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

The Use of IoT Devices and Digital Technologies of Physical Rehabilitation for the Needs of Elderly People in Healthcare, Services and Inclusive Tourism

Virtual Room A

Oleksandr Hladkyi

[\(event/2Hgpz/the-use-of-iot-devices-and-digital-technologies-of-physical-rehabilitation-for-the-needs-of-elderly-people-in-healthcare-services-and-inclusive-tourism?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Validation and Calibration of Energy Models with Real Vehicle Data from Chassis Dynamometer Experiments

Virtual Room A

Joy Carpio

[\(event/2Hgp8/validation-and-calibration-of-energy-models-with-real-vehicle-data-from-chassis-dynamometer-experiments?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

An Inclusive Edge-Only ICT Framework for AI-Enabled Predictive Maintenance in SMEs

Virtual Room B

Mentor Arifaj

[\(event/2HgpQ/an-inclusive-edgeonly-ict-framework-for-ai-enabled-predictive-maintenance-in-smes?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Concept for a monitoring system to assess the health and stress tolerance of boars during sperm collection

Virtual Room B

Alexander Jaenisch

[\(event/2HgpE/concept-for-a-monitoring-system-to-assess-the-health-and-stress-tolerance-of-boars-during-sperm-collection?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Evaluating Computational Thinking Ability of People Unfamiliar with Programming from Drawing Logs

Virtual Room B

Kotaro Kanno

[\(event/2HgpH/evaluating-computational-thinking-ability-of-people-unfamiliar-with-programming-from-drawing-logs?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Exploring Player Experience: A Qualitative Analysis of Narrative Game Reviews on Steam

Virtual Room B

Dalila Martins

[\(event/2HgpN/exploring-player-experience-a-qualitative-analysis-of-narrative-game-reviews-on-steam?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

[Heterogeneous IoT Device Integration Through a Digital Twin Framework and Adopting](#)

the Reactive Programming Paradigm

Virtual Room B

Romolo Paesani

(event/2HgpK/heterogeneous-iot-device-integration-through-a-digital-twin-framework-and-adopting-the-reactive-programming-paradigm?iframe=yes&w=100%&sidebar=yes&bg=no)

Privacy-Preserving Federated Learning with Explainable AI (P2FLEx) for Enhanced Multi-Center Healthcare Data Analysis

Virtual Room B

Napat Sukthong

(event/2HgpT/privacy-preserving-federated-learning-with-explainable-ai-p2flex-for-enhanced-multi-center-healthcare-data-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

AI-Driven Framework for Anomaly and Bias Detection in Digital Twin System

Virtual Room C

Pal Amutha K

(event/2HgpF/ai-driven-framework-for-anomaly-and-bias-detection-in-digital-twin-system?iframe=yes&w=100%&sidebar=yes&bg=no)

An ICT-Based Framework for Enhancing Team Productivity in Agile Software Development: A South African Case Study

Virtual Room C

Themba Masombuka

(event/2HgpI/an-ict-based-framework-for-enhancing-team-productivity-in-agile-software-development-a-south-african-case-study?iframe=yes&w=100%&sidebar=yes&bg=no)

Barrel-Shifter Optimization of O2MD2 on ARM Cortex-M4: Efficient Key Generation and Encryption

Virtual Room C

Kevin Lajpop

(event/2HgpZ/barrel-shifter-optimization-of-o2md2-on-arm-cortex-m4-efficient-key-generation-and-encryption?iframe=yes&w=100%&sidebar=yes&bg=no)

From Acceptance to Adoption: A TAM-Informed Framework for Business Chatbots in South Africa

Virtual Room C

Orebotse Boikanyo

(event/2HgpC/from-acceptance-to-adoption-a-tam-informed-framework-for-business-chatbots-in-south-africa?iframe=yes&w=100%&sidebar=yes&bg=no)

Maintenance Vessel Berthing To A Wind Turbine In Irregular Sea State

Virtual Room C

Laurent BARTHELEMY

(event/2HgpI/maintenance-vessel-berthing-to-a-wind-turbine-in-irregular-sea-state?iframe=yes&w=100%&sidebar=yes&bg=no)

The Use of Organoid Intelligence in the Indian Education Industry

Virtual Room C

P.Periasamy

(event/2HgpW/the-use-of-organoid-intelligence-in-the-indian-education-industry?iframe=yes&w=100%&sidebar=yes&bg=no)

Automated Glaucoma Detection Using a Hybrid Deep Learning Approach

Virtual Room D

Nura Muhammad Sani

(event/2HgpQ/automated-glaucoma-detection-using-a-hybrid-deep-learning-approach?iframe=yes&w=100%&sidebar=yes&bg=no)

Comprehensive Review of AI-Based Dance Generation Applications and their Developmental Prospects in Virtual Reality

Virtual Room D

Shamalika Hatwar

(event/2HgpX/comprehensive-review-of-ai-based-dance-generation-applications-and-their-developmen-tal-prospects-in-virtual-reality?iframe=yes&w=100%&sidebar=yes&bg=no)

Efficiency Analysis of European Pharma Supply Chain: Insights from ARIMA and Random Forest Models

Virtual Room D

Rachel John Robinson

(event/2HgpO/efficiency-analysis-of-european-pharma-supply-chain-insights-from-arima-and-random-forest-models?iframe=yes&w=100%&sidebar=yes&bg=no)

Efficient Emotion Detection Using BERT with an Integrated GoEmotion and CC0 Dataset

Virtual Room D

Muhammad Redwan Gazi

(event/2Hgpu/efficient-emotion-detection-using-bert-with-an-integrated-goemotion-and-cc0-dataset?iframe=yes&w=100%&sidebar=yes&bg=no)

Enhanced Gamma Distribution-based Sampling for Imbalanced Classification Problems

Virtual Room D

Hamze Soueid

(event/2Hgpr/enhanced-gamma-distribution-based-sampling-for-imbalanced-classification-problems?iframe=yes&w=100%&sidebar=yes&bg=no)

An Edge-Centric IoT-ML Framework for Early Vandalism Detection and Predictive Maintenance of Power Distribution Infrastructure

Virtual Room E

Chimuka Moonde

(event/2Hgg9/an-edge-centric-iotml-framework-for-early-vandalism-detection-and-predictive-maintenance-of-power-distribution-infrastructure?iframe=yes&w=100%&sidebar=yes&bg=no)

Clustering Algorithm based on Density-Peaks of Candidate Centroids

Virtual Room E

Libero Nigro

(event/2Hgg3/clustering-algorithm-based-on-density-peaks-of-candidate-centroids?iframe=yes&w=100%&sidebar=yes&bg=no)

Leveraging Attention-Driven GANs for High-Fidelity Text-to-Face Image Synthesis

Virtual Room E

Inas Ismael Imran

(event/2HggC/leveraging-attention-driven-gans-for-high-fidelity-text-to-face-image-synthesis?iframe=yes&w=100%&sidebar=yes&bg=no)

Lightweight Fine-Tuning of a Transformer-Based OCR Model for Arabic Historical Manuscript Recognition

Virtual Room E

Bashaer Abdullah Alsaidalani

(event/2Hgg6/lightweight-fine-tuning-of-a-transformer-based-ocr-model-for-arabic-historical-manuscript-recognition?iframe=yes&w=100%&sidebar=yes&bg=no)

MDS Diffusion on Quantum Hardware: A Literature Review

Virtual Room E

Thanh Nguyen

(event/2HggI/mds-diffusion-on-quantum-hardware-a-literature-review?iframe=yes&w=100%&sidebar=yes&bg=no)

Software-to-Hardware Design of a Tzs-Based IME Accelerator for VVC: VTM and FPGA

Virtual Room E

Tien-Son Pham

(event/2HggF/software-to-hardware-design-of-a-tzs-based-ime-accelerator-for-vvc-vtm-and-fpga?iframe=yes&w=100%&sidebar=yes&bg=no)

Session Chair Concluding Remarks

Virtual Room A

Prof. Malinka Ivanova • Dr. Vijeta Kumawat

(event/2Hgal/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Shakir Karim • Dr. Pradnya Chitrao

(event/2Hgau/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Ruchi Sharma

(event/2Hgb3/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Uma Patil • Prof. Eleni Koustriava

(event/2HgbC/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. M. A. Wakchaure • Prof. Mauricio Junior Santamaria Ruiz

(event/2HgbL/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)11:02am
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2Hga0/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2Hgap/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2Hgb6/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgbF/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgbO/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)11:43am
GMT

Opening Remarks

Virtual Room A

Prof. Jaime P. Pulumbarit

(event/2HgbR/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Nuzhat Faiz Shaikh

(event/2Hgba/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Mahesh Sanghavi • Dr. Nicole Elmasry

(event/2Hgbj/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. G. Lakshmi

(event/2Hgbv/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Dr. Shailesh Shivaji Deore

(event/2Hgc4/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)11:45am
GMT**A Lightweight Hybrid Encryption Model for Secure EHR in IoT Environments**

Virtual Room A

Nada Adel

(event/2HggqX/a-lightweight-hybrid-encryption-model-for-secure-ehr-in-iot-environments?iframe=yes&w=100%&sidebar=yes&bg=no)**AI-Driven Predictive Analytics for Identifying At-Risk Learners in Online ESL Courses**

Virtual Room A

Harwati Hashim

(event/2HggqU/ai-driven-predictive-analytics-for-identifying-at-risk-learners-in-online-esl-courses?iframe=yes&w=100%&sidebar=yes&bg=no)**Fauxtography vs. Digital Forensics: A Comprehensive Review of Synthetic Media Generation and Detection in the GenAI Era**

Virtual Room A

Chinmayi R M

(event/2HggqA/fauxtography-vs-digital-forensics-a-comprehensive-review-of-synthetic-media-generation-and-detection-in-the-genai-era?iframe=yes&w=100%&sidebar=yes&bg=no)**Human-Computer Interaction and ICT as Catalysts for Post-COVID Transformation in International Medical Tourism**

Virtual Room A

Dina Sekar Vusparatih

(event/2HggqR/humancomputer-interaction-and-ict-as-catalysts-for-post-covid-transformation-in-international-medical-tourism?iframe=yes&w=100%&sidebar=yes&bg=no)**Real-Time Epilepsy Monitoring System Leveraging Computer Vision and Internet of Things within a Local Area Network**

Virtual Room A

Isaiah Essien

(event/2HggqO/real-time-epilepsy-monitoring-system-leveraging-computer-vision-and-internet-of-things-within-a-local-area-network?iframe=yes&w=100%&sidebar=yes&bg=no)**SkinThermal-Net: An AI Segmentation-Driven Calibration Framework for Skin Temperature Estimation**

Virtual Room A

Adil Ghidan

[\(event/2HgqL/skinthermal-net-an-ai-segmentation-driven-calibration-framework-for-skin-temperature-estimation?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Analyzing Children's Stories Using LDA Topic Modeling

Virtual Room B

Samah Senbel

[\(event/2Hgqs/analyzing-childrens-stories-using-lda-topic-modeling?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Enhancing Reaction Time Prediction in Air Traffic Control Using Machine Learning: Linear Regression and K Means Age-Based Clustering

Virtual Room B

Manal Aich

[\(event/2Hqgm/enhancing-reaction-time-prediction-in-air-traffic-control-using-machine-learning-linear-regression-and-k-means-age-based-clustering?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Independent Movement and Audio-Haptic Game Performance in Individuals with Visual Impairments: A Correlational Study

Virtual Room B

Eleni Koustriava

[\(event/2Hgj/independent-movement-and-audio-haptic-game-performance-in-individuals-with-visual-impairments-a-correlational-study?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Intelligent Adaptive Control Framework for Multi-Motor Electric Vehicles: Integrating Artificial Intelligence, Information Technologies, and Sustainable Embedded Systems

Virtual Room B

Primela FANOU

[\(event/2Hgqd/intelligent-adaptive-control-framework-for-multi-motor-electric-vehicles-integrating-artificial-intelligence-information-technologies-and-sustainable-embedded-systems?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Predictive analysis of H-2B Visa Applications Acceptance rates in the U.S.A using Machine Learning models

Virtual Room B

Samah Senbel

[\(event/2Hgqp/predictive-analysis-of-h-2b-visa-applications-acceptance-rates-in-the-usa-using-machine-learning-models?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Quality-Driven Governance in Higher Education: A Model for Equity, Innovation and Institutional Transformation

Virtual Room B

Zinab AALAOUI

[\(event/2Hgqg/quality-driven-governance-in-higher-education-a-model-for-equity-innovation-and-institutional-transformation?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Beyond Polarity: Dynamic Sentiment Features (EVA) for Human-AI Interaction

Virtual Room C

Conor Weldon

[\(event/2Hgr7/beyond-polarity-dynamic-sentiment-features-eva-for-humanai-interaction?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

Development and Preliminary Evaluation of a Domain- Specific Large Language Model for Tuberculosis Care in South Africa

Virtual Room C

Thokozile Khosa

[\(event/2Hgr4/development-and-preliminary-evaluation-of-a-domain-specific-large-language-model-for-tuberculosis-care-in-south-africa?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

MOVE-IT: Motion-Varying Input for Enhanced Temporal Integrity in Next-Frame Prediction

Virtual Room C

Namritha Maddali

(event/2Hgr1/move-it-motion-varying-input-for-enhanced-temporal-integrity-in-next-frame-prediction?iframe=yes&w=100%&sidebar=yes&bg=no)

STUDYING ANXIETY IN THE WORKPLACE OF GENERATION Y AND Z THROUGH BRAIN SCIENCE METHODS

Virtual Room C

Sanjaa Bold

(event/2Hgrqv/studying-anxiety-in-the-workplace-of-generation-y-and-z-through-brain-science-methods?iframe=yes&w=100%&sidebar=yes&bg=no)

Theory to Practice: A Bibliometric Study of Software Development Life Cycle Research in BS Information Technology

Virtual Room C

Jane Kristine G. Suarez

(event/2Hgrqy/theory-to-practice-a-bibliometric-study-of-software-development-life-cycle-research-in-bs-information-technology?iframe=yes&w=100%&sidebar=yes&bg=no)

Transition from Sensors to Transformers: A chronological Survey of Sign Language Recognition

Virtual Room C

Parth Latke

(event/2HgrA/transition-from-sensors-to-transformers-a-chronological-survey-of-sign-language-recognition?iframe=yes&w=100%&sidebar=yes&bg=no)

A Brief Review on Explainability in Deep Learning for Brain Tumor Segmentation using a Systematic Approach to Topic Discovery through Neural Embedding

Virtual Room D

Miguel Bone

(event/2HgrS/a-brief-review-on-explainability-in-deep-learning-for-brain-tumor-segmentation-using-a-systematic-approach-to-topic-discovery-through-neural-embedding?iframe=yes&w=100%&sidebar=yes&bg=no)

AutoDunn: An Interactive Tool for the Automated Testing of Group Means and Post-Hoc Visual Analytics

Virtual Room D

Gurdal Ertek

(event/2HgrG/autodunn-an-interactive-tool-for-the-automated-testing-of-group-means-and-post-hoc-visual-analytics?iframe=yes&w=100%&sidebar=yes&bg=no)

Electric Vehicle (EV) Acceptance in Europe Across Countries, Gender, and Education: A Statistical Algorithm

Virtual Room D

Gurdal Ertek

(event/2HgrJ/electric-vehicle-ev-acceptance-in-europe-across-countries-gender-and-education-a-statistical-algorithm?iframe=yes&w=100%&sidebar=yes&bg=no)

Feature Engineering in Collaborative Filtering: A Brief Survey on Modern Recommendation Approaches

Virtual Room D

Miguel Bone

(event/2HgrP/feature-engineering-in-collaborative-filtering-a-brief-survey-on-modern-recommendation-approaches?iframe=yes&w=100%&sidebar=yes&bg=no)

From Prediction to Confidence: A Survey of AI-Based ECG Uncertainty Quantification Methods

Virtual Room D

Ibrahima Sy

(event/2HgrD/from-prediction-to-confidence-a-survey-of-ai-based-ecg-uncertainty-quantification-methods?iframe=yes&w=100%&sidebar=yes&bg=no)

Inclusive Communication through Universal Design: Designing accessible informational flyers to promote awareness, resources, and support for People with Disabilities

Virtual Room D

Covaci Anda-Elena

(event/2HgrM/inclusive-communication-through-universal-design-designing-accessible-informational-flyers-to-promote-awareness-resources-and-support-for-people-with-disabilities?iframe=yes&w=100%&sidebar=yes&bg=no)

Cross-Cultural Emotion Recognition in Human-Robot Interaction

Virtual Room E

Estefania Silva da Cunha

(event/2HgrY/cross-cultural-emotion-recognition-in-humanrobot-interaction?iframe=yes&w=100%&sidebar=yes&bg=no)

Enhancing Automated Testing in Low-Code/No-Code Development Using Cognitive Complexity-Aware Quality Assurance Frameworks

Virtual Room E

T. D. B. S. Ruberu

(event/2Hgrb/enhancing-automated-testing-in-low-codeno-code-development-using-cognitive-complexityaware-quality-assurance-frameworks?iframe=yes&w=100%&sidebar=yes&bg=no)

Forecasting Rainfall and Demand for Ekurhuleni: Leak-Safe Models with SAW/TOPSIS Decision Support

Virtual Room E

Murphy Bonkogia Lomboli

(event/2Hgrk/forecasting-rainfall-and-demand-for-ekurhuleni-leak-safe-models-with-sawtopsis-decision-support?iframe=yes&w=100%&sidebar=yes&bg=no)

GridDistill: A Systematic Approach to Bridging the Capacity Gap in Clinical Image Classification

Virtual Room E

Jose Manuel Meza Gonzalez

(event/2Hgre/griddistill-a-systematic-approach-to-bridging-the-capacity-gap-in-clinical-image-classification?iframe=yes&w=100%&sidebar=yes&bg=no)

Participation in Virtual Dermatology Care Communities and Intention to Consult a Dermatologist: The Mediating Role of Patient Empowerment

Virtual Room E

Meryem ZOGHLAMI

(event/2HgrV/participation-in-virtual-dermatology-care-communities-and-intention-to-consult-a-dermatologist-the-mediating-role-of-patient-empowerment?iframe=yes&w=100%&sidebar=yes&bg=no)

Prompt Engineering for the Kinematics Analysis of Mechanisms

Virtual Room E

Hector Rafael Morano Okuno

(event/2Hgrh/prompt-engineering-for-the-kinematics-analysis-of-mechanisms?iframe=yes&w=100%&sidebar=yes&bg=no)

1:15pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Prof. Jaime P. Pulumbarit

(event/2HgbU/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Dr. Nuzhat Faiz Shaikh

(event/2HgbD/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Mahesh Sanghavi • Dr. Nicole Elmasry

(event/2HgbM/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. G. Lakshmi

(event/2HgbY/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. Shailesh Shivaji Deore

(event/2Hgc7/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)1:17pm
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2HgbX/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgbG/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgbP/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2Hgc1/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgcA/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)1:58pm
GMT

Opening Remarks

Virtual Room A

Dr. Supriya Sabale • Dr. Sarbagya Ratna Shakya

[\(event/2HgcD/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room B

Prof. Gurdal Ertek • Dr. Shridevi S. Vasekar

[\(event/2HgcM/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room C

Dr. Mohamed A. Tawhid • Dr. Suruchi Deshmukh

[\(event/2HgcV/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room D

Dr. Suvarna Patil • Fernando Latorre Lopez

[\(event/2HgcE/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Opening Remarks**

Virtual Room E

Dr. Sagar Bhilaji Shinde

[\(event/2HgcN/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)2:00pm
GMT**A Scalable Blockchain-Based E-Voting System: Architectural Design and Performance Analysis on Solana**

Virtual Room A

Henry N. Roa

[\(event/2Hgrt/a-scalable-blockchain-based-e-voting-system-architectural-design-and-performance-analysis-on-solana?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**AI-Driven Transformation in Manufacturing: A Multidimensional Exploration of R&D Efficiency Enhancement in Smart Manufacturing**

Virtual Room A

Bao-Yi Wu

[\(event/2Hgrz/ai-driven-transformation-in-manufacturing-a-multidimensional-exploration-of-rd-efficiency-enhancement-in-smart-manufacturing?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Mapping for Impact: A framework for sustainable development and inclusive governance for underdeveloped communities within ICT contexts**

Virtual Room A

Takudzwa Dondofema

[\(event/2Hgrw/mapping-for-impact-a-framework-for-sustainable-development-and-inclusive-governance-for-underdeveloped-communities-within-ict-contexts?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Numerical Analysis: Energy-Efficient Packet Size Optimization in Context of Wireless Body Area Network**

Virtual Room A

Megnot Leykun

[\(event/2Hgs2/numerical-analysis-energy-efficient-packet-size-optimization-in-context-of-wireless-body-area-network?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)**Teaching and Learning Languages Online: A Review of Challenges, Technological Integration, and the Role of e-Governance**

Virtual Room A

Soniya Verma

[\(event/2Hgrn/teaching-and-learning-languages-online-a-review-of-challenges-technological-integration-and-the-role-of-e-governance?iframe=yes&w=100%&sidebar=yes&bg=no\)](#)

The Rise of Artificial Intelligence and Computational Social Science: A Bibliometric Review (2013-2024)

Virtual Room A

Soniya Verma

(event/2Hgrq/the-rise-of-artificial-intelligence-and-computational-social-science-a-bibliometric-review-2013-2024?iframe=yes&w=100%&sidebar=yes&bg=no)**A Survey on Poaching Detection Technologies**

Virtual Room B

Ajaybir Singh

(event/2HgsK/a-survey-on-poaching-detection-technologies?iframe=yes&w=100%&sidebar=yes&bg=no)**Analyzing Agile role-specific needs for REM tools : A Survey-Based Study**

Virtual Room B

Oana Rotaru

(event/2Hgs5/analyzing-agile-role-specific-needs-for-rem-tools-a-survey-based-study?iframe=yes&w=100%&sidebar=yes&bg=no)**Avoiding the AI Programming Dark Age: A Pedagogical Framework for Mastering Database Fundamentals**

Virtual Room B

Khurshidbek Kurbanov

(event/2Hgs8/avoiding-the-ai-programming-dark-age-a-pedagogical-framework-for-mastering-database-fundamentals?iframe=yes&w=100%&sidebar=yes&bg=no)**Cybersecurity Awareness: Development approaches for Diverse Audiences**

Virtual Room B

Caitlyn Pillay

(event/2HgsE/cybersecurity-awareness-development-approaches-for-diverse-audiences?iframe=yes&w=100%&sidebar=yes&bg=no)**Exploration Regarding the Functional Architecture of an Intelligent System for STEM Education**

Virtual Room B

Ivelina Stefanova

(event/2HgsH/exploration-regarding-the-functional-architecture-of-an-intelligent-system-for-stem-education?iframe=yes&w=100%&sidebar=yes&bg=no)**Gamification and Learning in Mozambican Higher Education: A Case Study Using Kahoot!**

Virtual Room B

Dario Victor Nhandoro

(event/2HgsB/gamification-and-learning-in-mozambican-higher-education-a-case-study-using-kahoot?iframe=yes&w=100%&sidebar=yes&bg=no)**Blockchain Technology and its Impact on Media Distribution in Ghana: A New Era of Content Ownership and Creative Freedom**

Virtual Room C

Prince Kelvin Owusu

(event/2HgsT/blockchain-technology-and-its-impact-on-media-distribution-in-ghana-a-new-era-of-content-ownership-and-creative-freedom?iframe=yes&w=100%&sidebar=yes&bg=no)**Customer Segmentation Using RFM and Big Data: A Bibliometric Analysis (2017-2024)**

Virtual Room C

Mauricio Santamaria-Ruiz

(event/2HgsW/customer-segmentation-using-rfm-and-big-data-a-bibliometric-analysis-20172024?iframe=yes&w=100%&sidebar=yes&bg=no)**From Alerts to Intelligence: Machine Learning-Driven Optimization of Snort IDS**

Virtual Room C

Sajjad Abdulbari Alfaris

(event/2HgsQ/from-alerts-to-intelligence-machine-learning-driven-optimization-of-snort-ids?iframe=yes&w=100%&sidebar=yes&bg=no)

FutureBridge – An AI-Powered Career & College Recommendation System- A Review

Virtual Room C

Kalyani Akhare

(event/2HgsZ/futurebridge-an-ai-powered-career-college-recommendation-system-a-review?iframe=yes&w=100%&sidebar=yes&bg=no)**Hallucination Detection in Natural Language Generation via Knowledge-Transfer Distillation**

Virtual Room C

Mohammad Emad

(event/2HgsN/hallucination-detection-in-natural-language-generation-via-knowledge-transfer-distillation?iframe=yes&w=100%&sidebar=yes&bg=no)**SOCIO-ECONOMIC SIGNIFICANCE OF CREATING A LABOR RELATIONS CHATBOT**

Virtual Room C

Dilafuz Iskandarova

(event/2HgsC/socio-economic-significance-of-creating-a-labor-relations-chatbot?iframe=yes&w=100%&sidebar=yes&bg=no)**A Data-driven analysis of work modality in online higher education using clustering and sentiment analysis**

Virtual Room D

Carlos Alfredo Silva Villafuerte

(event/2Hgsu/a-data-driven-analysis-of-work-modality-in-online-higher-education-using-clustering-and-sentiment-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)**An ETL Method for Data Warehouse Design Driven by Ontology and LLM**

Virtual Room D

Tegawende Brigitte

(event/2Hgsr/an-etl-method-for-data-warehouse-design-driven-by-ontology-and-llm?iframe=yes&w=100%&sidebar=yes&bg=no)**Developing a Mental Health Interface Ontology: Using Social Media Graph Clustering**

Virtual Room D

Navya Martin Kollapally

(event/2HgsI/developing-a-mental-health-interface-ontology-using-social-media-graph-clustering?iframe=yes&w=100%&sidebar=yes&bg=no)**DualPathNet: A Stacked Ensemble Framework for Multiclass Prediction of Diabetes, Heart Disease, and Their Comorbidity**

Virtual Room D

Nurjahan Mithila

(event/2Hgsi/dualpathnet-a-stacked-ensemble-framework-for-multiclass-prediction-of-diabetes-heart-disease-and-their-comorbidity?iframe=yes&w=100%&sidebar=yes&bg=no)**Green ICT Adoption in Saudi Arabian and Australian Universities**

Virtual Room D

Bashayer Fareed Altulaihey

(event/2Hgsf/green-ict-adoption-in-saudi-arabian-and-australian-universities?iframe=yes&w=100%&sidebar=yes&bg=no)**Predicting Drug Relapse Risk Using Gradient Boosting Models: A Comparative Study on Multi-Dimensional Behavioral Features**

Virtual Room D

Dongming Jia

(event/2HgsO/predicting-drug-relapse-risk-using-gradient-boosting-models-a-comparative-study-on-multi-dimensional-behavioral-features?iframe=yes&w=100%&sidebar=yes&bg=no)**Automatic Multi Scale Retinex Based Enhancement for White Light Cervical Colposcopy Images**

Virtual Room E

Tien Tran Van

(event/2Hgs6/automatic-multi-scale-retinex-based-enhancement-for-white-light-cervical-colposcopy-images?iframe=yes&w=100%&sidebar=yes&bg=no)

(event/2Hgt0/automatic-multi-scale-retinex-based-enhancement-for-white-light-cervical-colposcopy-images?iframe=yes&w=100%&sidebar=yes&bg=no)

Dropout Robustness and Cognitive Profiling of Transformer Models via Stochastic Inference

Virtual Room E

Antonio Junior Alves Caiado

(event/2Hgt3/dropout-robustness-and-cognitive-profiling-of-transformer-models-via-stochastic-inference?iframe=yes&w=100%&sidebar=yes&bg=no)

Pilot Validation of a Home-Based Aural Habilitation Questionnaire: Towards Teleaudiology-Enabled Family-Centered Care

Virtual Room E

Nurul Ayu Najwa Binti Mohd Zubir

(event/2Hgsx/pilot-validation-of-a-home-based-aural-habilitation-questionnaire-towards-teleaudiology-enabled-family-centered-care?iframe=yes&w=100%&sidebar=yes&bg=no)

SMOTE-Based Class Balancing and Feature Scaling for Enhanced Coronary Heart Disease Risk Prediction Using Machine Learning

Virtual Room E

P. G. D. D. Ranawansa

(event/2HgtC/smote-based-class-balancing-and-feature-scaling-for-enhanced-coronary-heart-disease-risk-prediction-using-machine-learning?iframe=yes&w=100%&sidebar=yes&bg=no)

Statistical Analysis and Machine Learning Approach for Detecting Malicious DNS over HTTPS Traffic

Virtual Room E

Saeed Aldossari

(event/2Hgt0/statistical-analysis-and-machine-learning-approach-for-detecting-malicious-dns-over-https-traffic)

Synthetic Knowledge in Intelligent Systems: Lifecycle Models, Information Quality Degradation, and Trust-Aware Design

Virtual Room E

Vangelis Malamas

(event/2Hgt9/synthetic-knowledge-in-intelligent-systems-lifecycle-models-information-quality-degradation-and-trust-aware-design?iframe=yes&w=100%&sidebar=yes&bg=no)

3:30pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Dr. Supriya Sabale • Dr. Sarbagya Ratna Shakya

(event/2HgcG/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Prof. Gurdal Ertek • Dr. Shridevi S. Vasekar

(event/2HgcP/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Mohamed A. Tawhid • Dr. Suruchi Deshmukh

(event/2HgcY/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Suvarna Patil • Fernando Latorre Lopez

(event/2HgcH/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Dr. Sagar Bhilaji Shinde

(event/2HgcQ/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)3:32pm
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2HgcJ/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgcS/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2Hgcb/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2Hgck/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2Hgct/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)4:13pm
GMT

Opening Remarks

Virtual Room A

Prof. Bhoomi Gupta • Prof. Vangelis Malamas

(event/2Hgcw/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room B

Dr. Shital Nayan Girme • Dr. Abeeku Sam Edu

(event/2Hgd5/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room C

Dr. Hector Rafael Morano Okuno • Dr. Saroja Kumar Rout

(event/2HgdE/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room D

Dr. Sonali D. Mali

(event/2HgdN/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Opening Remarks**

Virtual Room E

Prof. Jane Kristine G. Suarez • Dr. Sunil Bhutada

(event/2HgdW/opening-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)4:15pm
GMT**Language Recognition and Audio-Text Conversion System**

Virtual Room A

Calin Ursu

(event/2HgtF/language-recognition-and-audio-text-conversion-system?iframe=yes&w=100%&sidebar=yes&bg=no)**Malicious URL detection using Random Forest**

Virtual Room A

Victoria Orozco Arias

(event/2HgtO/malicious-url-detection-using-random-forest?iframe=yes&w=100%&sidebar=yes&bg=no)**Reducing Operator Cognitive Load in SAR: A Proactive Reasoning Drone with an LLM-Driven Agentic Core**

Virtual Room A

Bianca Ioana Batinas

(event/2HgtI/reducing-operator-cognitive-load-in-sar-a-proactive-reasoning-drone-with-an-llm-driven-agentic-core?iframe=yes&w=100%&sidebar=yes&bg=no)**Safety Monitoring Technologies for Creating Hazard Zones Around Heavy Equipment in Construction and Mining Environments: A Systematic Review**

Virtual Room A

Leonardo Augusto Dolvitsch

(event/2HgtU/safety-monitoring-technologies-for-creating-hazard-zones-around-heavy-equipment-in-construction-and-mining-environments-a-systematic-review?iframe=yes&w=100%&sidebar=yes&bg=no)**Use of serious games with biofeedback for interactive neuromuscular rehabilitation in older adults with cognitive impairment in rural areas of Veracruz**

Virtual Room A

Cristian Castillo-Olea

(event/2HgtL/use-of-serious-games-with-biofeedback-for-interactive-neuromuscular-rehabilitation-in-older-adults-with-cognitive-impairment-in-rural-areas-of-veracruz?iframe=yes&w=100%&sidebar=yes&bg=no)**Video Fingerprinting and Deepfake Detection for Increased Social Network Security**

Virtual Room A

Plamen Tsvetanov

(event/2HgtR/video-fingerprinting-and-deepfake-detection-for-increased-social-network-security?iframe=yes&w=100%&sidebar=yes&bg=no)

A Comprehensive Benchmarking of Explainable AI Techniques on Camel Type Dataset

Virtual Room B

Safaa Walled Meghezel

(event/2HgtX/a-comprehensive-benchmarking-of-explainable-ai-techniques-on-camel-type-dataset?iframe=yes&w=100%&sidebar=yes&bg=no)

Comparing local neighborhood-based collaborative filtering variants: A trade-off between prediction performance and coverage

Virtual Room B

Bernardo C. Rodrigues

(event/2Hgtj/comparing-local-neighborhood-based-collaborative-filtering-variants-a-trade-off-between-prediction-performance-and-coverage?iframe=yes&w=100%&sidebar=yes&bg=no)

Developing computational thinking through coding: a case of South African public primary schools

Virtual Room B

Jeraline Dwarika

(event/2Hgtg/developing-computational-thinking-through-coding-a-case-of-south-african-public-primary-schools?iframe=yes&w=100%&sidebar=yes&bg=no)

Evaluating Machine Learning Techniques for Automated Hate Speech Detection

Virtual Room B

Abdulrahman S. Alenizi

(event/2HgtA/evaluating-machine-learning-techniques-for-automated-hate-speech-detection?iframe=yes&w=100%&sidebar=yes&bg=no)

Phonocardiogram-Based Cardiac Health Diagnosis Using Machine Learning Techniques

Virtual Room B

Khamis A. Al-karawi

(event/2HgtD/phonocardiogram-based-cardiac-health-diagnosis-using-machine-learning-techniques?iframe=yes&w=100%&sidebar=yes&bg=no)

The Use of "Drone Emprit" as a Data-Driven Tool to Enhance Muhammadiyah's Digital Communication Strategy

Virtual Room B

Arum Ningsih

(event/2HgtM/the-use-of-drone-emprit-as-a-data-driven-tool-to-enhance-muhammadiyahs-digital-communication-strategy?iframe=yes&w=100%&sidebar=yes&bg=no)

A Blockchain and Elliptic Curve-Based Scheme for Decentralized Public Key Distribution and Management

Virtual Room C

Mohammed Abdulridha Hussain

(event/2HgtP/a-blockchain-and-elliptic-curve-based-scheme-for-decentralized-public-key-distribution-and-management?iframe=yes&w=100%&sidebar=yes&bg=no)

Bridging the Gap: Toward Cognitive Autonomy in Artificial Intelligence

Virtual Room C

Sindhujha Penchala

(event/2HgtY/bridging-the-gap-toward-cognitive-autonomy-in-artificial-intelligence?iframe=yes&w=100%&sidebar=yes&bg=no)

From Camera to Alert: Direct and Multiclass Detection of Driver Distractions at the Wheel

Virtual Room C

Geraldo P. Rocha Filho

(event/2HgtU4/from-camera-to-alert-direct-and-multiclass-detection-of-driver-distractions-at-the-wheel?iframe=yes&w=100%&sidebar=yes&bg=no)

Robust and Sustainable Vision Transformer in Retinal Optical Coherence Tomography Diseases Classification

Virtual Room C

Munthir Qasaimeh

(event/2Hgtv/robust-and-sustainable-vision-transformer-in-retinal-optical-coherence-tomography-diseases-classification?iframe=yes&w=100%&sidebar=yes&bg=no)**TC-CADNet: A Temporal Context-Aware Deep Learning Framework for Real-Time Colon Cancer Detection from Colonoscopy Videos**

Virtual Room C

Firas Shawkat Hamid

(event/2Hgt/tc-cadnet-a-temporal-contextaware-deep-learning-framework-for-real-time-colon-cancer-detection-from-colonoscopy-videos?iframe=yes&w=100%&sidebar=yes&bg=no)**Themida: An Embedding model for Greek Legal Retrieval-Augmented Generation**

Virtual Room C

Athanasios Koursaris

(event/2Hgu1/themida-an-embedding-model-for-greek-legal-retrieval-augmented-generation?iframe=yes&w=100%&sidebar=yes&bg=no)**Adaptive R-Wave Detection in Scalable ECG Databases Toward Biometric Identification**

Virtual Room D

Mohamed Abdalla Elsayed Azab

(event/2HguJ/adaptive-r-wave-detection-in-scalable-ecg-databases-toward-biometric-identification?iframe=yes&w=100%&sidebar=yes&bg=no)**Advanced IoT-Driven Real-Time Train Tracking Through LoRa Telemetry and Cloud Stream Analytics**

Virtual Room D

Karishni Kuber

(event/2HguD/advanced-iot-driven-real-time-train-tracking-through-lora-telemetry-and-cloud-stream-analytics?iframe=yes&w=100%&sidebar=yes&bg=no)**EFFECTIVE HEART DISEASE PREDICTION AND CLASSIFICATION USING RNN WITH GENETIC APPROACH**

Virtual Room D

G.Lakshmi

(event/2Hgu7/effective-heart-disease-prediction-and-classification-using-rnn-with-genetic-approach?iframe=yes&w=100%&sidebar=yes&bg=no)**Evaluating Artificial Intelligence for Chest X-ray Analysis in a Low-Prevalence Outpatient Settings: A Multi-Reader, Multi-Case Study**

Virtual Room D

Daniel Kvak

(event/2HguA/evaluating-artificial-intelligence-for-chest-x-ray-analysis-in-a-low-prevalence-outpatient-settings-a-multi-reader-multi-case-study?iframe=yes&w=100%&sidebar=yes&bg=no)**Optimized Droop Mechanism Technique for Islanded Microgrid System**

Virtual Room D

Ali Thaeer Hammid

(event/2HguG/optimized-droop-mechanism-technique-for-islanded-microgrid-system?iframe=yes&w=100%&sidebar=yes&bg=no)**TERRA-CD: Multi-Temporal Framework for Multi-class and Semantic Change Detection**

Virtual Room D

Rukmini Nazre

(event/2HguM/terra-cd-multi-temporal-framework-for-multi-class-and-semantic-change-detection?iframe=yes&w=100%&sidebar=yes&bg=no)**A Robust Image Forgery Detection Approach Using UNET and Recompression Model**

Virtual Room E

Regella Krishna Saketh V

(event/2HguV/a-robust-image-forgery-detection-approach-using-unet-and-recompression-model?iframe=yes&w=100%&sidebar=yes&bg=no)

recompression-model?iframe=yes&w=100%&sidebar=yes&bg=no)

ACCM: An Advanced Cognitive Complexity Metric for Modern Java Codebases with Machine Learning

Virtual Room E

Pubudhi Witharana

(event/2HguY/accm-an-advanced-cognitive-complexity-metric-for-modern-java-codebases-with-machine-learning?iframe=yes&w=100%&sidebar=yes&bg=no)

Early identification of Non-alcoholic fatty liver disease with its associated causes and risk factors in the selected area of Dhaka district in Bangladesh using statistical and machine learning analysis

Virtual Room E

Md Shahajalal Ahmed

(event/2Hgue/early-identification-of-non-alcoholic-fatty-liver-disease-with-its-associated-causes-and-risk-factors-in-the-selected-area-of-dhaka-district-in-bangladesh-using-statistical-and-machine-learning-analysis?iframe=yes&w=100%&sidebar=yes&bg=no)

From E-Governance to Trust-Centric Digital Government: An Institutional, Trust, and Technology Acceptance Perspective on AI- and Blockchain-Enabled Governance in India

Virtual Room E

Ekta Chhoda

(event/2HguP/from-e-governance-to-trust-centric-digital-government-an-institutional-trust-and-technology-acceptance-perspective-on-ai-and-blockchain-enabled-governance-in-india?iframe=yes&w=100%&sidebar=yes&bg=no)

GraphHTAP-Bench: An HTAP Benchmarking Framework for Graph Databases Using Healthcare Workloads

Virtual Room E

Suneuy Kim

(event/2HguS/graphhtap-bench-an-htap-benchmarking-framework-for-graph-databases-using-healthcare-workloads?iframe=yes&w=100%&sidebar=yes&bg=no)

Latent Blending for Long Video Generation using Diffusion Models

Virtual Room E

Pushkar P Urs

(event/2Hgub/latent-blending-for-long-video-generation-using-diffusion-models?iframe=yes&w=100%&sidebar=yes&bg=no)

5:45pm
GMT

Session Chair Concluding Remarks

Virtual Room A

Prof. Bhoomi Gupta • Prof. Vangelis Malamas

(event/2HgcZ/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room B

Dr. Shital Nayan Girme • Dr. Abeeku Sam Edu

(event/2Hgd8/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room C

Dr. Hector Rafael Morano Okuno • Dr. Saroja Kumar Rout

(event/2HgdH/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room D

Dr. Sonali D. Mali

(event/2HgdQ/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Chair Concluding Remarks**

Virtual Room E

Prof. Jane Kristine G. Suarez • Dr. Sunil Bhutada

(event/2HgdZ/session-chair-concluding-remarks?iframe=yes&w=100%&sidebar=yes&bg=no)5:47pm
GMT**Session Closing and Information To Authors**

Virtual Room A

Sanskriti Khamkar

(event/2Hgd2/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room B

Alesha Mulla

(event/2HgdB/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room C

Vidhi Rahangdale

(event/2HgdK/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room D

Pranjal Banage

(event/2HgdT/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)**Session Closing and Information To Authors**

Virtual Room E

Amogh Dhamdhare

(event/2HgdC/session-closing-and-information-to-authors?iframe=yes&w=100%&sidebar=yes&bg=no)

 **SCHED** (<https://sched.com>) © 2026. - Privacy (<https://sched.com/privacy/>) • Terms (<https://sched.com/terms/>)

Create an event you'd love to attend! [Learn more \(https://sched.com/demo/\)](https://sched.com/demo/)

Contact event planner (</contact?>

[TB_iframe=true&height=550&width=450&iframe=yes&w=100%&sidebar=yes&bg=no](https://sched.com/contact?TB_iframe=true&height=550&width=450&iframe=yes&w=100%&sidebar=yes&bg=no))

- [View support guides \(https://sched.com/support/\)](https://sched.com/support/)