# **PAMDAS 2025**

Coimbra, Portugal, 17/18 July 2025 Program (v3, provisional, 2025-07-06)

## PROGRAM FOR THE AUDITORIUM 1

Website: https://pamdas.rcm2.pt/event/1/

2025-0	7-17
09:00	Registration (Main Auditorium entrance)
09:30	Opening Ceremony
09:30	Dr Carlos Lopes, City of Coimbra
09:35	Public Association of Engineers
09:40	Prof. Pedro Margues, RCM2+
09:45	Eng. Joaquim Vieira, APMI
	Eng. Hugo Furão, DSPA
	Prof. Mateus Mendes, RCM2+
	Prof. Mário Velindro, ISEC
	Keynote Speech, by Prof. Diego Galar, LTU, Sweden
	Chair: Eng. Joaquim Vieira
11:00	Coffee-break
11:30	Sessions – Data-driven Decision Making
	Chair: Pascoal Silva
	20Optimizing asset management through reliability data analysis
	José Sobral Total To
	14Vibration monitoring using contactless technology, case study David Baglee, Derek Dixon, ABDU SHAALAN
	37Optimizing the Requisition System for the Purchasing Process in the Industrial Sector: A Case Study on Digital Transformation and Continuous Improvement Maria Inês Pinho
12:30	Lunch
14:00	Sessions – Advanced Asset Management
	Chair: Ricardo Mateus
	26The Transformative Role of FPGA Platforms in Accelerating AI tasks Almiri Karkimbayeva, Gulfarida Tulemissova, Shynar Yelezhanova
	58Machine Learning Approach to Fault Detection in Microclimate system at Residential and Non-
	residential buildings Lyazzat Atymtayeva, Nurkamilya Daurenbayeva, Mateus Mendes, Almas Nurlanuly, Bagdat Yagaliyeva
	30Analysis of the state of a plastic injection machine Jorge Barreiros, João Costa, Gonçalo Martins, Mateus Mendes, Rui Silva
15:00	Sessions – Sustainability and Asset Management
	Chair: Moldir Kuatova
	32Ozone pollution levels in Portugal (2023): geostatistical interpolation Luís Margalho, Pascoal Silva
	34Raw material waste reduction in a food industry manufacturing unit: a case study on equipment changes and process optimization Mariana Clemente
	41Prediction and Mitigation of Wild Forest Fires using AI - Literature review
	Luís Travassos, João Santos, Diogo Pinho, Paulo Fernandes, Fernanda Brito Correia
	Coffee-break
16:30	Sessions – Digital Transition
	Chair: Lyazzat Atymtayeva
	33A comparative analysis of AR equipment for physical asset management applications
	Nuno Ferreira, Ana Malta, Francisco Malva, José Marinho, Nuno Martins, Mateus Mendes
	48Exploration of Textual Information in Points of Interest Recommendation Karla Giovanna Jiménez Enriquez
	19A Comprehensive Digital Twin-Based Maintenance Model for Enhanced Asset Reliability
	Kassandra Papadopoulou, Mohamad Afiq Amiruddin bin Parnon, Jyoti Sinha
	40Pareto-Optimized Model Predictive Control for Real-Time 3D Trajectory Planning of Collaborative Robots
	Sayat Ibrayev, Akhanseri Ikramov, Zeinel Momynkulov, Olzhas Olzhayev, Batyrkhan Omarov, Amandyk Tuleshov, Azhar Tursynova
10.00	Colo Dinor
19:30	Gala Diner

# 2025-07-18

09:00	Keynote Speech, by Prof. Celso de Azevedo, Assetsman, France
	Chair: José Martinho
10:00	Sessions – Advanced Healthcare Systems
	Chair: Bagdat Yagaliyeva
	21Medical Equipment Classification and Normative Methodologies: A Complete Approach to
	Standards and Metrology
	Hugo Raposo, Inês Sousa, José Torres Farinha
	46Implementation of an MVP for Healthcare Consumables Management: A Concept Paper for a Pilot Project in ULS Coimbra
	Jorge Barreiros, Silvino Capitão, Edite Ravella
	47Multi-Head Loss-Driven Brain Stroke Segmentation Using Auxiliary Mask Supervised Swin
	Transformer
	Zhanseri Ikram, Batyrkhan Omarov
	Coffee-break
11:30	Sessions – Al and Sustainable Management
	Chair: Fernanda Correia
	27Milk Prediction Using Conformation Traits as Privileged Information Abdoulaye Baniré Diallo, Awa Samaké
	52Analysis and Modeling of Phenolic Compounds and Antioxidant Activity of two Banana Varieties
	Using Machine Learning
	Filipe Carvalho, Paula Couceiro, Mateus Mendes, Pascoal Silva
	64ISO 9001 and ISO 14001 Recertification: A Case Study in a Thermoplastics Injection Factory
	Hugo Raposo, João Simão, Ana Vieira
	Lunch
14:00	Sessions – Classical and Deep Learning Applications
	Chair: Jorge Almeida
	31Development of a Machine Learning model to classify different postures for the sitting position Beatriz Costa, Fernanda Coutinho, Maria Coutinho, Mateus Mendes
	57LSTM Encoder-Decoder Framework for Incremental Time Series Forecasting in Power Transformers
	José Farinha, Pedro Marques, Balduíno Mateus, Mateus Mendes
	28Deep Metric Learning for Face Recognition with Focus on Twins: Triplet Network Approach Akbayan Bekarystankyzy, Nurseiit Kapysh
15:00	Sessions – Fault Detection
10.00	Chair: Fernanda Coutinho
	25Fault Analysis of a biomass generator
	José Farinha, Mateus Mendes, André Iúri de Bastos Luis
	29Digital Transformation in Maintenance: Bridging Computer Engineering and Maintenance Margarida Duarte
	71Case Study - Failure analysis of a raw mill in the cement industry: FMECA with fault tree and
	Ishikawa diagram
	Paulo Duarte, José Farinha, Hugo Raposo
	Coffee-break Contract
	Sessions – Process Optimization
	Chair: Hugo Raposo  A2Combining Clustering and Predictive Algerithms for Deal Estate Market Tranda Literature Bayisw
	42Combining Clustering and Predictive Algorithms for Real Estate Market Trends – Literature Review Sara Pinto, Nuno Fidalgo, Halima Moukrime, Tiago Dias, Rafaela Carvalho, Fernanda Brito Correia
	67Sentiment analysis of patient complaints in healthcare systems using VADER: Can it contribute to a
	better service?
	Liliana Barbosa, João Vasco Coelho
	72Challenges in Preparing a Procurement Specification for Hospital Equipment Alberto Adrêgo, Fernanda Coutinho, Ana Martins, Hélio Rodrigues
	Alberto Adrego, i emanda Codillino, Ana Martino, Fiello Rodrigues

# **PAMDAS 2025**

Coimbra, Portugal, 17/18 July 2025 Program (v1, provisional, 2025-07-08)

## PROGRAM FOR THE AUDITORIUM 2

Website: https://pamdas.rcm2.pt/event/1/

## 2025-07-17

11:30	Sessions –Advanced AI Applications I
	Chair: Luís Margalho
	363D Modeling of Railway Components for Augmented Reality-Based Maintenance Training Hugo Pereira, Ana Malta, Mateus Mendes
	56A ROS 2-Based Modular Control Architecture Integrating Visual Servoing and Model Predictive Control for Robotic Marking Aibar Tanatov, Batyrkhan Omarov, Mateus Mendes, Moldir Kuatova
	45Trajectory Optimization for Collaborative Robots via the Deep Deterministic Policy Gradient Algorithm Sayat Ibrayev, Akhanseri Ikramov, Zeinel Momynkulov, Olzhas Olzhayev, Batyrkhan Omarov, Amandyk Tuleshov, Azhar Tursynova
12:30	Lunch
	Sessions – Data-driven Decision Making II
	Chair: Ana Vieira
	51Analysis in Social Media Applied to Business Intelligence and Analytics: A Literature Review Ana Cardoso, Laura Batista, Beatriz Maia, Cristiana Maltez, Fernanda Brito Correia
	74Analysis of Urban Traffic Data in Lisbon: Identifying Patterns and Pathways for Sustainable Mobility Ricardo Mateus, Gonçalo Pereira, João Rodrigues
	66The 2024 WRC Points Structure: A Dual-Scoring Approach Carla Fidalgo, Luís Margalho, João Ricardo Oliveira Branco
15:00	Sessions –Advanced AI Applications II
	Chair: Miguel Vieira
	53The Role of Real-Time Navigation APIs in Green and Smart Mobility João Barroso, Tiago Pinto, Arsénio Reis, Ana Paula Vigário
	59Scalable Data Lake Ingestion using Apache Hudi, Kafka and Docker João Costa, Vasco Oliveira
	63Adapting Large Language Models to Support Nutritional Decision-Making in Neonatal Intensive Care Rui Castelo, Mateus Mendes
	Coffee-break
16:30	Sessions – Sustainability and Asset Management II
	Chair: Nuno Lavado
	73Exploration of vibration signatures and patterns for bearings failure modesDavid Baglee, Rumen Ogbomo, ABDU SHAALAN
	54Maintenance Management in Electrical Grids with High Renewable Energy Penetration: a review of challenges and trends Joice Agostinho, José Farinha, Hugo Raposo, Ana Vieira
	50Storm damage and planting success assessment in Pinus pinaster stands using Mask-RCNN Alexandra Amaral, Ivon Brandão, Beatriz Fidalgo, Raúl Salas-González
	55An electric mobility software ecosystem: Lifecycle Management Implementation David Dias, António Paulino, Arsénio Reis