

# **International Conference on Big Data Analytics, Data Mining and Computational Intelligence (BigDaCI2025), Connected Smart Cities (CSC2025), and e-Health (EH2025)**

Held at the Multi-Conference on Computer Science and  
Information Systems (MCCSIS 2025)

Lisbon, Portugal  
23-25 July 2025

ISBN: 979-8-3313-2768-2

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2025) by International Association for Development of the Information Society (IADIS)  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2026)

For permission requests, please contact International Association for Development of the Information Society (IADIS) at the address below.

International Association for Development of the Information Society (IADIS)  
Rua Sao Sebastiao Da Pedreira  
No. 100, 30, 1050-209  
Lisbon, Portugal

Phone: 351 21 3151373  
Fax: 351 21 3151244

[secretariat@iadis.org](mailto:secretariat@iadis.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

FOREWORD	xi
PROGRAM COMMITTEE	xiii
KEYNOTE LECTURE	xvii

## FULL PAPERS

### ***BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE***

OBJECT SEGMENTATION BASED DEEP LEARNING MODELS: A REVIEW AND A BENCHMARKING STUDY <i>Rajaa Miftah, Mostafa Hanoune and Mohssine Bentaib</i>	3
PREDICT AND ESTIMATE THE CURRENT STOCK PRICES WITH POPULAR MACHINE LEARNING ALGORITHMS <i>Ying Bai and Dali Wang</i>	11
ANALYSIS OF THE CORRELATION BETWEEN MORTALITY RATES AND THE HEALTHCARE WORKFORCE IN SOUTH KOREA <i>Chanyoo Kim and Emanuel Santos</i>	19
DEEP NEURAL NETWORKS FOR IMAGE CLASSIFICATION: A COMPARATIVE STUDY AND BENCHMARKING <i>Rajaa Miftah, Mostafa Hanoune and Mohssine Bentaib</i>	27
A FOCUSED APPROACH FOR SPEECH EMOTION RECOGNITION IN REAL-WORLD ENVIRONMENTS <i>Giuseppe Lentini, Paolo Ranzi, Isabella Della Torre, Ismaela Avellino, Andrea Buccoliero and Antonio Colangelo</i>	35
COMPARATIVE STUDY OF ALGORITHMS FOR PREDICTION OF WEATHER CONDITIONS <i>Zirije Hasani, Alejna Zurnagji, Alejna Tashkeren, Bledi Buduri, Diellza Muqaj and Endrit Shemsedini</i>	43
KPIs FOR THE GOVERNANCE AND STRATEGIC MANAGEMENT OF A PUBLIC APPLICATION PARK <i>Efrem Mbaki Luzayisu and Stephan Tshitende Kalomba</i>	52
INVESTIGATING VISUAL VIDEO COMPONENTS IN THE CONTEXT OF HYPERSTIMULATION IN CHILDREN'S VIDEOS <i>Binh Minh Tran and Emanuel Santos</i>	61
INTELLIGENT SYSTEMS PLATFORM ENHANCED BY DIGITAL TWINS AND GENERATIVE AI TOWARDS TO ON-INDUSTRY EXPERIMENTATION <i>João Pedro Fusco</i>	69

## **CONNECTED SMART CITIES**

SMART HERITAGE: ADVANCED TECHNOLOGIES FOR SUSTAINABILITY IN HISTORIC CENTERS <i>Stefania De Medici and Giuseppe Cataldi</i>	77
AGENTIC SMART CITY SIMULATOR FROM USER LOCALE DATA <i>Akash Sahoo and Rabi Mahapatra</i>	85
MONITORING BEHAVIOURAL CHANGE IN TO-BE-CLIMATE-NEUTRAL SMART CITIES ADAPTING THE TRANSTHEORETICAL MODEL OF BEHAVIOUR CHANGE (TTM) <i>Rohit Mondal, Sabrina Bresciani and Francesca Rizzo</i>	93
STANDARDIZATION OF SMART CITY SENSOR NETWORKS: USE-CASE-SPECIFICITY AND DATA FORMATS AS KEY ASPECTS <i>Johannes Sautter, Rebecca Kreuz, Frederic Schubert, Ekaterina Dobrokhotova, Andreas Helsper, Philipp Lämmel and Adrian Föhl</i>	101
DOES SMART CITY CONSTRUCTION PROMOTE SUSTAINABLE DEVELOPMENT GOALS? A CROSS-COUNTRY EMPIRICAL STUDY <i>Jinghua Yin, Haiying Song and Chunlan Zhao</i>	109
FEDERATED LEARNING WITH TRANSFORMER-BASED REINFORCEMENT LEARNING FOR SMART CITY SECURITY <i>Laila Alterkawi and Mokhled Altarawneh</i>	119

## **E-HEALTH**

FALL TRAJECTORIES IN OLDER ADULTS: PATTERNS, PREDICTORS AND OUTCOMES FROM A 6-YEAR FOLLOW-UP STUDY <i>Amadou M. Djigomaye Ndiaye, Michel Harel, Laurent Billonnet and Achille Tchalla</i>	128
YOUND'S J STATISTIC IN CONSTRUCTING A DECISION TREE CLASSIFIER FOR MEDICAL DIAGNOSTIC REASONING <i>Irosh Fernando</i>	135
DIABETICA: A PERSONALIZED AI-POWERED PLATFORM FOR DIABETES MANAGEMENT <i>Mahmoud El Hamlaoui, Rdouan Faizi, Bouchaib Bounabat, Haitam El Hayani and Afraa Bouzgoura</i>	143
WEARABLE SENSORS FOR STRESS MONITORING IN MENISCUS INJURY REHABILITATION <i>Catarina de Sá Baio Pires, Fernando José Velez, Paulo Jorge Coelho, António Oseas Pataca and Ivan Miguel Pires</i>	151
MODELING VIOLENT DEATH RATES: AN EXPLAINABLE AI ANALYSIS OF THE ASSOCIATION BETWEEN SOCIAL AND HEALTHCARE SERVICES AND HOMICIDE, SUICIDE, AND SUBSTANCE CAUSED DEATH <i>Qing Zeng-Treitler, Yijun Shao, Ryan Wu, Adnan Lakdawala, Alicia Jones, Megan Koch, Yingxuan Liu, Lori Post and Maryann Mason</i>	159
VALIDATING MAINTAINABILITY OF OPEN-SOURCE EHR SYSTEMS USING ISO STANDARDS: AN OPENMRS CASE STUDY <i>Marianne Lodvir Hemsing</i>	167
PREDICTING SMALL DATA SEQUENCES WITH MISSING VALUES IN HEALTHCARE: FREQUENTIST VS BAYESIAN APPROACH <i>Alexandra Vatian, Ivan Tomilov, Keram Goguev and Natalia Gusarova</i>	175

SMART TEXTILES FOR HEALTH MONITORING IN INDUSTRIAL ENVIRONMENTS: A FRAMEWORK FOR WEARABLE SENSOR INTEGRATION <i>Bruna Abreu Vilarinho, André Ferreira Costa Vieira, João Nunes-Pereira, João Miguel Nunes Parente, Ivan Miguel Pires and Fernando José Velez</i>	184
DEVELOPMENT OF A DIGITAL TOOL FOR SHOWING TEST RESULTS FROM CERVICAL CANCER SCREENING <i>Jixin Li, Ophelia Prillard, Sandra Klonieig and Volker Hoffmann</i>	192
QUALITY REQUIREMENTS FOR LARGE LANGUAGE MODELS IN CLINICAL SETTINGS: A SCOPING REVIEW <i>Theresa Thien Thanh Do Huynh, Uffe Kock Wiil and Ali Ebrahimi</i>	200

## SHORT PAPERS

### ***BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE***

COMPARING DEEP LEARNING MODELS USED FOR IMAGE CLASSIFICATION ON PATTERNS ON DRESSED CLOTHING <i>Marian Sousan, Sofia Azam and Nic Herndon</i>	211
A DESIGN OF ELDERLY CARE MONITORING SYSTEM USING MULTI-MODAL SENSORS <i>Sumin Kim, Sangwon Nam, Jimin Seo, Seohee Cho and Junho Jeong</i>	216
ARTIFICIAL REASONING FOR DIAGNOSIS SYSTEMS <i>Yamine Klioui, Mohamed Frendi, Pierre-Jean Charrel and Malik Si-Mohammed</i>	221

### ***CONNECTED SMART CITIES***

INTEGRATING LOCAL CLIMATE ZONES AND 3D URBAN DATA TO ANALYZE THE SPATIAL DISTRIBUTION OF POTTED GREENERY IN CHIAYI CITY, TAIWAN <i>Yu Cheng Chen and Jia Chen Zou</i>	226
IMPROVING CITIZEN PARTICIPATION IN SMART CITIES: A LEGAL PERSPECTIVE ON THE NEED OF ADAPTING PROCESSES AND THE ROLE OF EMERGING TECHNOLOGIES <i>José Miguel Lucas</i>	231

### ***E-HEALTH***

A CONCEPT UTILITY FRAMEWORK FOR INCREMENTAL ONTOLOGY EXPANSION <i>Naren Khatwani, Lijing Wang and James Geller</i>	237
GENDER IMBALANCE IN AAL-FUNDED PROJECTS: A HIDDEN BARRIER TO MARKET SUCCESS <i>Cosmina Paul and Alexandra Dobre</i>	242
TOWARDS FORMALIZED STUDY PARAMETERS FOR MEDICAL RESEARCH <i>Carolin Poschen, Britta Berens and Konstantin Knorr</i>	247

QUANTIFYING THE IMPACT OF SOCIAL DETERMINANTS ON THE DEMAND FOR HEALTHCARE SERVICES <i>Michael Renda, Fatima Yusuf, Rosemina Vohra, Soon Ae Chun and James Geller</i>	251
EVALUATING LARGE LANGUAGE MODEL PROMPTING STRATEGIES FOR EXTRACTING BEHAVIORAL CHARACTERISTICS OF VIOLENT OFFENDERS <i>Jonah Treitler, Gabriella Danziger, Matthew Marshall, Mohammad Hassan, Alexander Lundberg and Lori Post</i>	257

## REFLECTION PAPERS

### **E-HEALTH**

TOWARDS AN EFFICIENT SELECTION OF KEY CHARACTERISTIC PARAMETERS FOR THE PREDICTION OF FALLS IN THE ELDERLY <i>Amadou M. Djigomaye Ndiaye, Michel Harel, Laurent Billonnet and Achille Tchalla</i>	265
TEN REASONS TO SUPPORT OPEN-SOURCE E-HEALTH TECHNOLOGY <i>John Kildea</i>	269

## POSTERS

### **BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE**

CLASSIFICATION OF SCREENING AUDIOGRAM USING DEEP LEARNING <i>How-Ran Guo, Chi-Ping Su and Shao-Wei Yang</i>	275
Z-INFORMATION BASED BIG DATA ANALYTICS PLATFORM SELECTION <i>Konul Jabbarova and Alehsan R. Aliyev</i>	278

### **E-HEALTH**

ENHANCING ADHD SCREENING WITH AN INTERPRETABLE MACHINE LEARNING AND ITEM RESPONSE THEORY FRAMEWORK <i>Débora M. Miranda, Pedro Loures, Gisele L. Pappa, Alexandre. L. O. Serpa, Wagner Meira Jr and Marco A. Romano-Silva</i>	281
IMPLEMENTATION OF TELEOPHTHALMOLOGY IN MINAS GERAIS - BRAZIL: EARLY DETECTION OF OCULAR COMPLICATIONS IN DIABETIC USERS IN PRIMARY HEALTH CARE <i>Rosângela Durso Perillo, Mariana Abreu Caporali de Freitas, Johan Alejandro Vega Castañeda, Luana da Silva Jorge, Luiz Carlos Molinari-Gomes and Alaneir de Fátima dos Santos</i>	284
EARLY STROKE DETECTION USING CONVOLUTIONAL NEURAL NETWORKS BASED ON LONGITUDINAL TEMPORAL ELECTRONIC HEALTH RECORDS <i>Chia-Hui Chien, Ting Ting Ko, Xiaohong W. Gao, Yung-Chun Chang and Yu-Chuan Li</i>	287

DECISION SUPPORT SYSTEMS IN E-HEALTH: INCORPORATION OF  
TELECONSULTATIONS INTO THE ASSISTANCE FLOW 290

*Alaneir de Fátima dos Santos, Eliane Maria de Sena Silva,  
Mariana Abreu Caporali de Freitas, Rosângela Durso Perillo  
and Shirley Pereira de Almeida*

AUTHOR INDEX