International Conference on Computer Graphics, Visualization, Computer Vision and Image Processing (CGVCVIP2022); Connected Smart Cities (CSC2022); Big Data Analytics, Data Mining and Computational Intelligence (BIGDACI2021); Theory and Practice in Modern Computing (TPMC 2022)

Held at the 16th Multi-Conference on Computer Science and Information Systems (MCCSIS 2022)

Lisbon, Portugal 19-22 July 2022

Editors:

Yingcai Xiao Ajith Abraham Guo Chao Peng Jörg Roth Piet Kommers Pedro Isaías Luís Rodrigues

ISBN: 978-1-7138-6091-4

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© (2022) by International Association for Development of the Information Society (IADIS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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 3151373Fax:351 21 3151244

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 Web: www.proceedings.com

TABLE OF CONTENTS

FOREWORD	ix
PROGRAM COMMITTEE	xiii
KEYNOTE LECTURE	xvii

FULL PAPERS

COMPUTER GRAPHICS, VISUALIZATION, COMPUTER VISION AND IMAGE PROCESSING	
PROFESSIONAL COURSE OFFERED WITHIN A TECHNICAL ACADEMY CONCERNING THE INNOVATIVE BIM TECHNOLOGY Alcínia Zita Sampaio and Augusto Gomes	3
HEATMAP MATRIX: USING REORDERING, DISCRETIZATION AND FILTERING RESOURCES TO ASSIST MULTIDIMENSIONAL DATA ANALYSIS Miguel Mechi Naves Rocha and Celmar Guimarães da Silva	11
BIM TEACHING AND PROGRAMING IN DYNAMO APPLIED IN THE MAINTENANCE OF BUILDINGS Alcínia Zita Sampaio, Inês Domingos and Augusto Gomes	19
3D POSE ESTIMATION BY GROUPED FEATURE FUSION AND MOTION AMPLITUDE ENCODING Jihua Peng, Yanghong Zhou and P.Y. Mok	27
IDENTIFYING WEAR PARTICLES WITH THEIR SHAPE ATTRIBUTE Mohammad S. Laghari, Abdulla M. S. Alneyadi, Ahmed Y. Alawlaqi and Amr Maraqa	35
VISUAL ANALYSIS OF ENVIRONMENTAL NOISE DATA Juan José Franco Moreno, Rosa Maria Alsina-Pages and Pere Pau Vázquez Alcocer	45
USING REORDERABLE HEATMAPS AS A SUPPORT FOR DATA ASSIMILATION IN PETROLEUM RESERVOIR MANAGEMENT AND DEVELOPMENT PROCESSES Gabriel Paulo Turato, João Gabriel Nogueira Duarte de Oliveira, Antonio Alberto S. Santos, Denis José Schiozer and Celmar Guimarães da Silva	54
DETECTION OF FASHION LANDMARKS BASED ON POSE ESTIMATION AND HUMAN PARSING Honghong He, Yanghong Zhou, Jin-Tu Fan and P. Y. Mok	62
AR IN VR: AUGMENTED REALITY CUES IN 360-DEGREE STEREOSCOPIC TELEPRESENCE FOR REMOTE COLLABORATION AND MAINTENANCE Furkan Kaynar, Markus Hofbauer, Asa MacWilliams, Joseph Newman, Andreas Hutter and Eckehard Steinbach	70

DESIGN ELEMENTS EXTRACTION BASED ON UNSUPERVISED SEGMENTATION AND COMPACT VECTORIZATION Hong Qu, Yanghong Zhou, K.P. Chau and P.Y. Mok	78
DOMAIN ADAPTATION IN IMAGE DEHAZING: EXPLORING THE USAGE OF IMAGES FROM VIRTUAL SCENARIOS Angel D. Sappa, Patricia L. Suárez, Henry O. Velesaca and Darío Carpio	85
INTERPOLATION AND CONTEXT MAGNIFICATION FRAMEWORK FOR CLASSIFICATION OF SCENE IMAGES Anas Tukur Balarabe and Ivan Jordanov	93
MULTI-MODALITY IMAGE SUPER-RESOLUTION USING GENERATIVE ADVERSARIAL NETWORKS Aref Abedjooy and Mehran Ebrahimi	101
WSSL: WEIGHTED SELF-SUPERVISED LEARNING FRAMEWORK FOR IMAGE-INPAINTING	111
Shubham Gupta, Rahul Kunigal Ravishankar, Madhoolika Gangaraju, Poojasree Dwarkanath and Natarajan Subramanyam	
CONNECTED SMART CITIES	
A METHOD OF ESTIMATION OF MOBILITY OPERATIONAL SERVICES FORMING PASSENGERS' TRAVEL TRAJECTORIES BASED ON EXCLUSIVE MAP MATCHING Shuichiro Sakikawa, Takahito Ikuhara, Norihisa Komoda and Toru Fujiwara	120
DESIGN CHALLENGES FOR AN ENERGY EXCHANGE PLATFORM ENABLING A SUCCESSFUL ENERGY TRANSITION Zeba Khanam and Aikaterini Bourazeri	127
SMART CITY DISTRICT SIMULATOR – HOW WE MADE A VIRTUAL SMART CITY DISTRICT COME ALIVE Arian Ajdari, Philipp Neuschwander, Frank Elberzhager and Patrick Mennig	135
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
ADVANCED DATA PROCESSING METHODS IN AN INTELLIGENT HEALTH GATEWAY Mezui Eya'a Guy Lysmos and Mostafa Hanoune	143
A MEMETIC ALGORITHM FOR OPTIMIZING THE ASSIGNMENT OF TABLES ON RELATIONAL DATABASE STORAGE UNITS Arturo Lucas, Rony Cueva and Manuel Tupia	151
FRAUD DETECTION IN AUTOMOTIVE INSURANCE DOMAIN USING MACHINE LEARNING Md Abdul Masud Rana and Ahmedul Kabir	159

THEORY AND PRACTICE IN MODERN COMPUTING

INDUSTRIAL MODELING AND PROGRAMMING LANGUAGE (IMPL) FOR COMPLEX DATA ANALYTICS AND DECISION-MAKING PROBLEMS Brenno Menezes, Jeffrey Kelly, Munier Elsherif and Robert Franzoi	168
SAFETY-RELATED COMPUTERIZED EMBEDDED SYSTEMS WITH HETEROGENOUS REDUNDANCY Joseph Khattar, Eike Hahn, Samer Telawi, Michael Schwarz and Josef Boercsoek	176
SYMBOLIC MODEL CHECKING FOR MODULAR SYSTEMS Fatiha Ouazar, Mohand Cherif Boukala and Malika Ioualalen	185
DESIGN OF PRODUCTS AND SERVICES FOR THE AUTOMATION OF CELL CULTURE IN THE PRODUCTION OF ADVANCED THERAPY MEDICINE Dalia Gallico and Pietro Fissore	193

SHORT PAPERS

CONNECTED SMART CITIES

TRANSDISCIPLINARY EDUCATIONAL CASE: DEVELOPING A MESH (MUNICIPAL-ENVIRONMENTAL-SOCIAL-HEALTH) PLATFORM Meira Levy, Sivan Spitzer and Michal Pauzner	203
DEVELOPING USER- AND TECHNOLOGY-DRIVEN USE CASES FOR SMART CITY APPLICATIONS Robert Otto, Myriam Guedey and Dieter Uckelmann	208
MOBILITY DATA PRODUCTS FOR SMART CITY ECOSYSTEMS – A GREENHOUSE GAS BALANCING CASE STUDY Johannes Sautter, Dominik Lis, Jan Kräck, Andreas Helsper, Kai Erlenhardt, Fabienne Schnieders and Udo Lambrecht	213
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
HARNESSING WEAK SUPERVISION TECHNIQUES IN WEB MINING TO IMPROVE OVERALL DATA QUALITY Allen O'Neill	218
AN EFFECTIVE HYBRID DATA ANALYTICS TECHNIQUE FOR A 360-DEGREE VIEW OF CUSTOMER DATA Majdah Al Nefaie, Siva Muthaly and Siva Muthaly	223
SOCIAL MEDIA DATA VISUALIZATION: A REVIEW Hanan Asiri and Mehmet Sabih Aksoy	227
CLASSIFIER RANK - A NEW CLASSIFICATION ASSESSMENT METHOD Ningsheng Zhao, Jia Yuan Yu and Krzysztof Dzieciolowski	233

POSTER

COMPUTER GRAPHICS, VISUALIZATION, COMPUTER VISION AND IMAGE PROCESSING

ODIN: A FRAMEWORK FOR ERROR DIAGNOSIS OF DNNS Rocio Nahime Torres, Federico Milani, Niccolò Zangrando and Piero Fraternali 241

viii