International Conference on Computer Graphics, Visualization, Computer Vision and Image Processing 2017 and International Conference on Big Data Analytics, Data Mining and Computational Intelligence 2017

Held at the Multi-Conference on Computer Science and Information Systems (MCCSIS 2017)

Lisbon, Portugal 20 – 23 July 2017

Editors:

Yingcai Xiao Ajith P. Abraham Piet Kommers Pedro Isaias Luis Rodrigues

ISBN: 978-1-5108-6528-0

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© (2017) by International Association for Development of the Information Society (IADIS) All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

FOREWORD	xi
PROGRAM COMMITTEE	xiii
KEYNOTE LECTURES	xix
FULL PAPERS	
1 CEE 1 M ERG	
COMPUTER GRAPHICS, VISUALIZATION, COMPUTER VISION AND IMAGE PROCESSING	
AN INTUITIVE INTERFACE FOR HUMAN PERFORMANCE TRACKING WITH SIMULATED CHARACTERS Gökçen Çimen, Martin Guay, Stelian Coros and Robert W. Sumner	3
DOWNSAMPLING METHODS FOR MEDICAL DATASETS Jesús Díaz-García, Pere Brunet, Isabel Navazo and Pere-Pau Vázquez	12
AUTOMATICALLY LEARNING AN INTUITIVE ANIMATION INTERFACE FROM A COLLECTION OF HUMAN MOTION CLIPS Marcel Lüdi, Martin Guay, Brian McWilliams and Robert W. Sumner	21
A METHOD OF VOLUME CALCULATION FOR 3D MODELS DESCRIBED BY BÉZIER SURFACES USING EXAMPLE OBJECTS OF BIOMEDICAL ORIGIN Aleksandrs Sisojevs, Katrina Boločko and Olga Krutikova	30
A CAD MODELING METHOD FOR CAR FORM DESIGN BASED ON CE-BÉZIER Fan Liu, Xiaomin Ji and Lunqing Gong	39
EVOLUTIONARY GENERATION OF 3D SHAPE MODELS Satoshi Yonemoto and Masaya Sugawa	47
IRIDESCENT SHADING MODEL FOR BIOLOGICAL STRUCTURES Fukun Wu, Li Xiao and Yi Cao	55
NEW ALGORITHMS FOR ANTI-ALIASED DISTANCE TRANSFORMATIONS Ingemar Ragnemalm	63
OPENMV: A PYTHON POWERED, EXTENSIBLE MACHINE VISION CAMERA Ibrahim Abdelkader, Yasser El-Sonbaty and Mohamed El-Habrouk	71
3D FACE RECONSTRUCTION FROM IMAGE(S) BASED ON GENDER AND ETHNICITY GENERIC MODELS Zexi Liu and Fernand Cohen	79
TECHNIQUE OF INFORMATION HIDING FOR 3-D PRINTED OBJECTS WITH TRANSMISSION IMAGES OF NEAR-INFRARED RAYS Kazutake Uehira, Masahiro Suzuki, Youichi Takashima and Hideyuki Torii	87
CONVNET FEATURES FOR AGE ESTIMATION Ali Maina Bukar and Hassan Ugail	94

RECOGNITION OF DYNAMICAL SITUATIONS ON THE BASIS OF FUZZY FINITE STATE MACHINES Vladimir V. Deviatkov and Igor I. Lychkov	103
USING TENSORFLOW TO DESIGN ASSISTIVE TECHNOLOGIES FOR PEOPLE WITH VISUAL IMPAIRMENTS Davide Mulfari, Alessandro Palla and Luca Fanucci	110
REGULARIZED BOOTSTRAP FILTER FOR IMAGE RESTORATION Bassel Marhaba and Mourad Zribi	117
AN AUTOMATED OVARIAN TISSUE DETECTION APPROACH USING TYPE P63 COUNTER STAINED IMAGES TO MINIMIZE PATHOLOGY EXPERTS OBSERVATION VARIABILITY T M Shahriar Sazzad, Leisa Armstrong and Amiya Kumar Tripathy	124
A FEATURE SIMILARITY INDEX BASED ON THE OPPONENT WEIGHTING FUNCTION FOR IMAGE QUALITY ASSESSMENT Chengho Hsin, Zheng Chiu Chen and Shaw-Jyh Shin	131
IN SITU VISUALIZATION INFRASTRUCTURE FOR LARGE SCALE SIMULATIONS WITH STRUCTURED MESHES Yi Cao, Zeyao Mo, Zhiwei Ai, Aiqing Zhang, Li Xiao and Huawei Wang	139
A VISUALIZATION PIPELINE FOR COMPUTABLE GEOMETRIC MODEL DATA Huawei Wang, Li Xiao, Zhiwei Ai and Yi Cao	147
TIGHTLY COUPLED IN SITU VISUALIZATION WITH SIMULATIONS ON THOUSANDS OF CPU CORES Zhiwei Ai, Yi Cao, Li Xiao, Huawei Wang and Aiqing Zhang	155
EXPLOITING SPATIO-TEMPORAL COHERENCY IN TIME-VARYING VISUALIZATION OVER NETWORK ENVIRONMENTS Lazaro Campoalegre, Tom Noonan and John Dingliana	163
VISUAL ANALYSIS OF DEFECT CLUSTERING IN ATOMISTIC SIMULATION OF THE IRRADIATION PROCESS Guoqing Wu and Deye Lin	173
CIRCUMPLEX SORT: A TWO-PHASE METHOD FOR REVEALING CIRCUMPLEX DATA PATTERNS IN REORDERABLE MATRICES Miguel Mechi Naves Rocha, Pedro Kretikouski Roque Jr. and Celmar Guimarães da Silva	181
MUGDAD: MULTILEVEL GRAPH DRAWING ALGORITHM IN A DISTRIBUTED ARCHITECTURE Antoine Hinge, Gaëlle Richer and David Auber	189
AN EFFICIENT SURFACE CLIPPING MODEL FOR VOLUMETRIC DATA Fukun Wu, Zeyao Mo and Xianfeng Bao	197
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
A QOS AWARE AD HOC MULTICAST BY COMBINING TDMA AND IEEE 802.11 DCF Jing Lin, Ryo Yamamoto, Satoshi Ohzahata, Toshihiko Kato	204
A CLOUD-BASED DATA ANALYTICAL FRAMEWORK FOR MEDIUM SCALE SCIENTIFIC APPLICATIONS Reena Bharathi, S.C. Shirwaikar, Vilas Kharat and Gajanan Aher	213

CULTURAL MACHINE TRANSLATION USING MRF GIBBS MODEL & BAYESIAN LEARNING Fernand Cohen and Zheng Zhong	223
PRIOR ART CANDIDATE SEARCH ON BASE OF STATISTICAL AND SEMANTIC PATENT ANALYSIS Dmitriy M. Korobkin, Sergey S. Fomenkov, Alla G. Kravets and Sergey G. Kolesnikov	231
FULL MODEL SELECTION IN HUGE DATASETS UNDER THE MAPREDUCE PARADIGM Angel Díaz-Pacheco, Jesús A. Gonzalez-Bernal, Carlos Alberto Reyes-García and Hugo Jair Escalante-Balderas	239
ROBUST VERSIONS OF PRINCIPAL COMPONENT ANALYSIS Boris Polyak and Mikhail Khlebnikov	247
FAST RELEVANCE-REDUNDANCY DOMINANCE: FEATURE SELECTION FOR HIGH DIMENSIONAL DATA David Browne, Carlo Manna and S. D. Prestwich	255
MOBILE BIG DATA: THE SILVER BULLET FOR TELCOS? A CASE STUDY IN THE NORWEGIAN TELCOS MARKET Dennis Y.C. Gan and Dumitru Roman	263
SHORT PAPERS	
COMPUTER GRAPHICS, VISUALIZATION, COMPUTER VISION AND IMAGE PROCESSING	
SEMI-AUTOMATIC METHOD OF SEARCHING FOR THE CONTROL POINTS IN TWO FACIAL IMAGES Olga Krutikova, Aleksandrs Sisojevs and Mihails Kovalovs	273
A NOVEL EDGE-PRESERVING FILTER FOR MEDICAL IMAGE ENHANCEMENT Tzong-Jer Chen, Sixian Niu, Chengde Lin and Ronghui Lu	279
A STEGANOGRAPHIC IMAGE-BASED APPROACH FOR PROTECTION OF PDF FILES Valery N. Gorbachev, Lev A. Denisov, Elena M. Kainarova and Ivan K. Metelev	285
AN ANDROID APPLICATION TO VISUALIZE POINT CLOUDS AND MESHES IN VR Jules Morel	290
KEYPOINT-BASED OBJECT TRACKING AND LOCALIZATION USING NETWORKS OF LOW-POWER EMBEDDED SMART CAMERAS Ibrahim Abdelkader, Yasser El-Sonbaty and Mohamed El-Habrouk	295
INTENSITY NORMALIZATION IN BRAIN MR IMAGES USING SPATIALLY VARYING DISTRIBUTION MATCHING Evgin Goceri	300
DEEP LEARNING IN MEDICAL IMAGE ANALYSIS: RECENT ADVANCES AND FUTURE TRENDS Evgin Goceri and Numan Goceri	305

BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
SELECTION OF VULNERABLE FIREFIGHTING AREAS USING SPATIAL REGRESSION ANALYSIS MODEL Yonghee Shin, Jiyoung Kim and Kiyun Yu	311
ACADEMIC CONFERENCE CLASSIFICATION ACCORDING TO SUBJECTS USING TOPICAL KEYWORD EXTRACTION Sue Kyoung Lee and Kwanho Kim	315
THE ENERGY INDEX OF CHILLERS OF AIR-CONDITIONING SYSTEM USING DATA ENVELOPMENT ANALYSIS Yung-Yu Wen and Wen-Shing Lee	320
EFFICIENT LOG MANAGEMENT USING OOZIE, PARQUET AND HIVE Gopi Krishnan Nambiar	325
ASSESSING MATCHING ERRORS IN PREDICTIVE MODELS Krzysztof Dzieciolowski and Daniel Marinescu	329
BIOCARIAN: A SEARCH ENGINE FOR PERFORMING EXPLORATORY SEARCHES OF BIOLOGICAL DATABASES Nazar Zaki and Chandana Tennakoon	333
REFLECTION PAPERS	
BIG DATA ANALYTICS, DATA MINING AND COMPUTATIONAL INTELLIGENCE	
AN ARCHITECTURE FOR A CONTINUOUS AND EXPLORATORY ANALYSIS ON SOCIAL MEDIA Diogo Cunha, Nuno Guimarães and Álvaro Figueira	339
ANALYSIS OF KEYWORD EXTRACTION METHOD IN UNSTRUCTURED DATA USING SOCIAL DISASTER INFORMATION Janghyuk Yim, Jiyoung Kim and Kiyun Yu	343
POSTERS	
COMPUTER GRAPHICS, VISUALIZATION, COMPUTER VISION AND IMAGE PROCESSING	
PHYSICALLY-BASED LINEAR BLEND SKINNING YoungBeom Kim and JungHyun Han	349
TOWARDS SUB-PIXEL DISTANCE MEASURES FOR DISTANCE TRANSFORMATIONS Ingemar Ragnemalm	351

${\it BIG~DATA~ANALYTICS, DATA~MINING~AND~COMPUTATIONAL}\\ INTELLIGENCE$

DETECTION OF SUBJECT-BASED KEY PLAYER USING SOCIAL NETWORK	354
ANALYSIS	
Minseon Kim, Jiyoung Kim and Kiyun Yu	
USING INTERACTIVE VISUAL ANALYTICS TO ANALYZE INFLUENCES	357
OF CLIMATE ON INDUSTRIAL PRODUCTION	
Dieter Meiller	

AUTHOR INDEX