

2019 10th International Conference on Information, Intelligence, Systems and Applications (IISA 2019)

**Patras, Greece
15-17 July 2019**



**IEEE Catalog Number: CFP1934V-POD
ISBN: 978-1-7281-4960-8**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1934V-POD
ISBN (Print-On-Demand):	978-1-7281-4960-8
ISBN (Online):	978-1-7281-4959-2

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

**2019 10th International Conference on Information, Intelligence, Systems and Applications
(IISA)**

Table of Contents

Full papers

A Self-Pruning Classification Model for News	1
Leonidas Akritidis, Athanasios Fevgas, Panayiotis Bozanis, Miltiadis Alamaniotis	
Smart Android Application using Self-Destructive Identities against Cyber Harassment	7
Charalampos Houlis, Constantinos Patsakis, Efthimios Alepis	
Applying Long Short-Term Memory Networks for natural gas demand prediction	14
Athanasios Anagnostis, Elpiniki Papageorgiou, Vasileios Dafopoulos, Dionysios Bochtis	
Formation-aware cloud segmentation of ground-based images with Applications to PV Systems	21
Juan Andrade, Sameeksha Katoch, Pavan Turaga, Andreas Spanias, Cihan Tepedelenlioglu, Kristen Jaskie	
Sky Image forecasting with Generative Adversarial Networks for cloud coverage prediction	28
George Andrianakos, Dimitrios Tsourounis, Spiros Oikonomou, Dimitris Kastaniotis, George Economou, Andreas Kazantzidis	
Could DCT Reveal Photorealistic Images?	35
Konstantinos Annousakis-Giannakopoulos, Dimitris Ampeliotis, Athanassios Skodras	
Skip Miner: Towards the Simplification of Spaghetti-like Business Process Models	40
Edgar Batista, Agusti Solanas	
Instance Selection Techniques for Multiple Instance Classification	46
Efstathios Branikas, Thomas Papastergiou, Evangelia I. Zacharaki, Vasileios Megalooikonomou	
Navigation of inertial forces driven mini-robots using reinforcement learning	53
Piyabhum Chaysri, Konstantinos Blekas, Kostas Vlachos	
License Plate Extraction for Moving Vehicles	61
Yongsung Cheon, Chulhee Lee	
Data Mining for Smart Cities: Predicting Electricity Consumption by Classification	67
Konstantinos Christantonis, Christos Tjortjis	
What Does the Pedagogical Agent Say?	74
Athanasios Christopoulos, Marc Conrad, Mitul Shukla	
Enhancing Automatic Reasoning of human errors in an operating system using fuzzy logic	82
Konstantina Chrysafiadi, Maria Virvou	
Using Neural Networks for RSSI Location Estimation in LoRA Networks	86
Ioannis Daramouskas, Vaggelis Kapoulas, Michael Paraskevas	

Self-trained eXtreme Gradient Boosting Trees	93
Nikos Fazakis, Georgios Kostopoulos, Stamatis Karlos, Sotiris Kotsiantis, Kyriakos Sgarbas	
A Study of R-tree Performance in Hybrid Flash/3DXPoint Storage	99
Athanasiros Fevgas, Leonidas Akritidis, Miltiadis Alamaniotis, Panagiota Tsompanopoulou, Panayiotis Bozanis	
An overview of Affective Models and ICT in Education	105
Sotiria Foutsitzi, Stylianos Asteriadis, George Caridakis	
ICT in education: Benefits, Challenges and New directions	113
Sotiria Foutsitzi, George Caridakis	
A quantum-inspired optimization heuristic for the multiple sequence alignment problem in bio-computing	121
Konstantinos Giannakis, Christos Papalitsas, Georgia Theocharopoulou, Sofia Fanarioti, Theodore Andronikos	
A precision medicine approach for non-opioid pain therapy using a combination of multi-objective optimization and support vector regression	129
Jeffrey Gudin, Seferina Mavroudi, Aigli Korfiati, Konstantinos Theofilatos, Derek Dietz, Peter Hurwitz	
Positive and Unlabeled Learning Algorithms and Applications: A Survey	136
Kristen Jaskie, Andreas Spanias	
Combining Active Learning with Self-train algorithm for classification of multimodal problems	144
Stamatis Karlos, Vasileios G. Kanas, Christos Aridas, Nikos Fazakis, Sotiris Kotsiantis	
Lip Reading in Greek words at unconstrained driving scenario	152
Dimitris Kastaniotis, Dimitrios Tsourounis, Aristotelis Koureleas, Bojidar Peev, Christos Theoharatos, Spiros Fotopoulos	
Measuring the Research Performance of UK Computer Science Departments via Network DEA	158
Gregory Koronakos, Lucie Chytilova, Dimitris Sotiros	
TMG-BoBI: Generating Back-of-the-Book Indexes with the Text-to-Matrix-Generator	165
Theoni Koutropoulou, Efstratios Gallopoulos	
Aphasia Diagnosis using Rules with Certainty Factors	173
Georgia Konstantinopoulou, Konstantinos Kovas, Ioannis Hatzilygeroudis, Jim Prentzas	
Using Learning Analytics to improve the efficacy of Mobile Authoring Tools	180
Akriki Krouska, Christos Troussas, Maria Virvou	
Bitrate and Transmission Resolution Determination Based on Perceptual Video Quality	185
Chulhee Lee, Seongyun Woo, Sangwook Baek	
Adding Social Comparison to Open Learner Modeling	191
Angeliki Leonardou, Maria Rigou, John Garofalakis	

Improving Collaborative Filtering's Rating Prediction Accuracy by Introducing the Common Item Rating Past Criterion	198
Dionisis Margaris, Dionysis Vasilopoulos, Costas Vassilakis, Dimitris Spiliotopoulos	
Improving Collaborative Filtering's Rating Prediction Coverage in Sparse Datasets through the Introduction of Virtual Near Neighbors	206
Dionisis Margaris, Dionysis Vassilopoulos, Costas Vassilakis, Dimitris Spiliotopoulos	
e-PEMICU: an e-Health Platform to Support Early Mobilisation in Intensive Care Units	214
Antoni Martínez-Ballesté, Pablo Gimeno-Sarroca, Aleix Mariné, Edgar Batista, Agusti Solanas	
Model-Agnostic Interpretability with Shapley Values	220
Andreas Messalas, Yannis Kanellopoulos, Christos Makris	
A Methodology for Saving Energy in Educational Buildings Using an IoT Infrastructure	227
Georgios Mylonas, Dimitrios Amaxilatis, Stelios Tsampas, Lidia Pocero, Joakim Gunneriusson	
Enter the Serious E-scape Room: A Cost-Effective Serious Game Model for Deep and Meaningful E-learning	234
Stylianos Mystakidis, Enrique Cachafeiro, Ioannis Hatzilygeroudis	
Comparative study of two different MOOC forums post classifiers: analysis and generalizability issues	240
Anastasios Ntourmas, Nikolaos Avouris, Sophia Daskalaki, Yannis Dimitriadis	
Cognitive Infotainment Systems for Intelligent Vehicles	248
Ilias Panagiotopoulos, George Dimitrakopoulos	
Improvement of similarity-diversity trade-off in recommender systems based on a facility location model	256
Antiopi Panteli, Basilis Boutsinas	
Smart educational games and Consent under the scope of General Data Protection Regulation	263
Spyros Papadimitriou, Eirini Mougakou, Maria Virvou	
Exploring deep learning capabilities in knee osteoarthritis case study for classification	271
Eirini Christodoulou, Serafeim Moustakidis, Nikolaos, Papandrianos, Dimitrios Tsaopoulos, Elpiniki Papageorgiou,	
A software tool for FCM aggregation employing credibility weights and learning OWA operators	277
Konstantinos Papageorgiou, Elpiniki Papageorgiou, Pramod K. Singh, George Stamoulis	
Fluid-structure interaction simulation framework for cerebral aneurysm wall deformation	285
Giorgos Papoulias, Stavros Nousias, Konstantinos Moustakas	

Deep Learning-Based Vehicle Orientation Estimation with Analysis of Training Models on Virtual-Worlds	292
Jongkuk Park, Yookhyun Yoon, Jahng hyon Park	
Multiple Path Load Balancing for TCP Large Scale Networks	299
Konstantinos Paximidis, Giannis Tzimas, Anna Galanopoulou, Pavlos Kalpakioris, Zlatan Sasic	
PV Array Fault Detection using Radial Basis Networks	307
Emma Pedersen, Sunil Rao, Sameeksha Katoch, Kristen Jaskie, Andreas Spanias, Cihan Tepedelenlioglu, Elias Kyriakides	
Implementing a MOOC course for Museum Professionals with a worldwide effect	311
Panagiota Polymeropoulou, Christos Pierrakeas, Spiros Borotis, Achilles Kameas	
Timetable Scheduling Using a Hybrid Particle Swarm Optimization with Local Search Approach	318
Evgenia Psarra, Dimitris Apostolou	
Personalized assistant apps in healthcare: a Systematic Review	326
Evangelos Sakkopoulos, mersini paschou	
Clique-finding Tool for Detecting Approximate Gene Clusters	334
Bianca Camille Silmario, Geoffrey Solano	
InteGene: An Integer Linear Programming Tool for Discovering Approximate Gene Clusters	342
Princess Danielle Florendo, Geoffrey Solano	
Optimal Duopolistic Competition Strategies in Social Networks	350
Dionisios Sotiropoulos, Ifigeneia Georgoula, Christos Bilanakos	
Collaborative multiagent reinforcement learning schemes for air traffic management	357
Christos Spatharis, Konstantinos Blekas, Alevizos Bastas, Theocharis Kravaris, George Vourou	
Examining the Impact of Discretization Technique on Sentiment Analysis for the Greek Language.....	365
Nikolaos Spatiotis, Isidoros Perikos, Michael Paraskevas, Iosif Mporas	
A Methodology for Generated Text Annotation for High Quality Speech Synthesis	371
Dimitris Spiliotopoulos, Costas Vassilakis, Dionisis Margaris, Kostantinos Kotis	
A tool supported framework for the assessment of algorithmic accountability	379
Helen Andriani Tagiou, Yiannis Kanellopoulos, Christos Aridas, Christos Makris	
Injecting intelligence into learning management systems: The case of adaptive grain-size instruction	388
Christos Troussas, Akrivi Krousksa, Maria Virvou	
NLP-based error analysis and dynamic motivation techniques in mobile learning	394
Christos Troussas, Akrivi Krousksa, Maria Virvou	

Adaptive e-learning interactions using dynamic clustering of learners' characteristics	402
Christos Troussas, Akrivi Krouskas, Maria Virvou	
Leveraging Social Media Linguistic Features for Bilingual Microblog Sentiment Classification	409
Konstantinos Tsamis, Andreas Komninos, John Garofalakis	
A Weighted Late Fusion Framework for Recognizing Human Activity from Wearable Sensors	417
Athina Tsanousa, Georgios Meditskos, Stefanos Vrochidis, Ioannis Kompatsiaris	
Performance Evaluation and Comparison of Mutli-objective Optimization Algorithms	425
Dimitrios Tsarmpopoulos, Athanasia Papanikolaou, Sotiris Kotsiantis, Theodoula Grapsa, George Androutsakis	
Clinical profile prediction by multiple instance learning from multi-sensorial data	431
Argyro Tsirtsi, Evangelia I. Zacharaki, Spyridon Kalogiannis, Vasileios Megalooikonomou	
Transformable Lighting Conditions in Learning VR Environments	439
Anna-Maria Velentza, Antonios Nikitakis, Konstantinos Alketas-Oungrinis, Elias Economou	
Graph-XLL: a Graph Library for Extra Large Graph Analytics on a Single Machine	446
Jian Wu, Venkatesh Srinivasan, Alex Thomo	
Constructing Virtual Backbones over Low-Cost Wireless Networks for Smart Tourism Services	453
Alexandros Zervopoulos, Vasileios Komianos, Konstantinos Skiadopoulos, Georgios Tsoumanis, Konstantinos Giannakis, Konstantinos Oikonomou	
A Predictive Model for Predicting Students Academic Performance	461
Fazal Aman, Azhar Rauf, Rahman Ali, Farkhund Iqbal, Asad Masood Khatak	
Random Walkers Coverage Experimentation and Evaluation in Low-Cost Wireless Home Networks	465
Aikaterini Georgia Alvanou, Konstantinos Skiadopoulos, Konstantinos Giannakis, Georgios Tsoumanis, Konstantinos Oikonomou	
Sports Analytics algorithms for performance prediction	469
Konstantinos Apostolou, Christos Tjortjis	
Extreme Interval Electricity Price Forecasting of Wholesale Markets Integrating ELM and Fuzzy Inference	473
Manan Bhagat, Miltiadis Alamaniotis, Athanasios Fevgas	
Deep Learning for Agricultural Land Detection in Insular Areas	477
Eleni Charou, George Felekis, Danai Bouroulopoulou, Maria Koutsoukou, Antigoni Panagiotopoulou, Yorghos Voutos, Emmanuel Bratsolis, Phivos Mylonas, Laurence Likforman-Sulem	
A survey of methods for location estimation on Low Power Wide Area Networks	481
Ioannis Daramouskas, Vaggelis Kapoulas, Theodoros Pegiazis	

Short papers

Local Distortion Hiding in Financial Technology application: a case study with a benchmark data set	485
Georgios Feretzakis, Dimitris Kalles, Vassilios S. Verykios	
Instructional Design in Virtual Reality Environments: The case of Palestinian HEIs	490
Maria Fragkaki, Ioannis Hatzligeroudis, Zuzana Palkova, Kostantinos Kovas	
Dynamic Pruning of CNN networks	494
Nikolaos Fragoulis, Ilias Theodorakopoulos, Vasileios Pothos, Evangelos Vassalos	
BYOD for learning and teaching in Greek Schools: Challenges and constraints according to teachers' point of view	499
Vasileios Gkamas, Michael Paraskevas, Emmanouel Varvarigos	
Hyperparameter Optimization of LSTM Network Models through Genetic Algorithm	503
Nikolaos Gorgolis, Ioannis Hatzilygeroudis, Zoltan Istenes, Lazlo – Grad Gjenne	
Upgrading the Mobile Distance Learning System Architecture	507
Oxana Kalita, Desenco Vladimir, Georgios Pavlidis	
Short Time Wind Forecasting with Uncertainty	511
Petros Karvelis, Stefanos Petsios, George Georgoulas and Chrysostomos Stylios	
Multi-objective Optimization of C4.5 Decision Tree for Predicting Student Academic Performance	515
Georgios Kostopoulos, Nikos Fazakis, Sotiris Kotsiantis, Kyriakos Sgarbas	
Advancing Adult Online Education through a SN-Learning Environment	519
Akrivi Krousksa, Christos Troussas, Maria Virvou	
Intra-Train Connectivity Analysis to Enable Context Aware Passenger Environments	524
Peio Lopez-Iturri, Erik Aguirre, Edgar Batista, Mikel Celaya-Echarri, Leyre Azpilicueta, Agusti Solanas, Francisco Falcone	
Audio Signal Recognition Based on Intervals' Numbers (INs) Classification Techniques	529
Chris Lytridis, Eleni Vrochidou, George Sidiropoulos, George A. Papakostas, Vassilis G. Kaburlasos, Efi Kourampa, Elpida Karageorgiou	
Pigmented Skin Lesions Classification Using Data Driven Subsets of Image Features	533
Iosif Mporas, Isidoros Perikos, Michael Paraskevas	
A Tangible Programming Language for the Educational Robot Thymio	537
Andrea Mussati, Christian Giang, Alberto Piatti, Francesco Mondada	
Spiking Neuron Model with Gamma-distributed Synaptic Weights for Different Thresholds.....	541
Sashmita Panda, Chittotosh Ganguly, Saswat Chakrabarti	
Image Processing and Classification Method Appropriate for Extensible Mobile Applications	545
Nikos Petrellis	

PaloAnalytics: project concept, scope and early results from the system implementation	549
Vassilis Poulopoulos, Manolis Wallace, Iraklis Varlamis, George Caridakis, Panagiotis Tsantilas	
Evaluation of Regression Algorithms and Features on the Energy Disaggregation Task	553
Pascal Alexander Schirmer, Iosif Mporas, Michael Paraskevas	
WARP : A Workflow-Aware Instructional Platform for Competency-Based Learning	557
Jose Louie Mark Ano, Geoffrey Solano, John Arthur Hernan, Ronalyn Grace Francisco	
Enchancing SLAM method for mapping and tracking using a low cost laser scanner	561
Alexandros Spournias, Theodore Skandamis, Eleftherios Pappas, Christos Antonopoulos, Nikolaos Voros	
CFRS: A Trends-Driven Collaborative Fashion Recommendation System	567
Maria Anastassia Stefani, Vassilios Stefanis, John Garofalakis	
Financial Fraudulent Statements Detection through a Deep Dense Artificial Neural Network	571
Georgios Temponeras, Stamatios-Aggelos Alexandropoulos, Sotiris Kotsiantis, Michael Vrahatis	
Elements of game theory in a bio-inspired model of computation	576
Georgia Theocharopoulou, Konstantinos Giannakis, Christos Papalitsas, Sofia Fanarioti, Theodore Andronikos	
An Experimental Analysis of Current DDoS attacks Based on a Provider Edge Router Honeynet	580
Stamatia Triantopoulou, Dimitrios Papanikas, Panayiotis Kotzanikolaou	
On the Use of Deeper CNNs in Hand Gesture Recognition Based on sEMG Signals	585
Nikolaos Tsagkas, Panagiotis Tsinganos, Athanassios Skodras	
An Apache Spark Methodology for Forecasting tourism demand in Greece	589
Nikolaos Ntaliakouras, Gerasimos Vonitsanos, Andreas Kanavos, Elias Dritsas	
A NoSQL Approach for Aspect Mining of Cultural Heritage Streaming Data	594
Gerasimos Vonitsanos, Andreas Kanavos, Alaa Mohasseb, Dimitrios Tsolis	
Poster papers	
A-Farm Precision Farming CPS Platform	598
Konstantinos Antonopoulos, Christos Panagiotou, Christos Antonopoulos, Nikolaos Voros	
Monitoring Application for Farmer Pesticide Use	601
Jaime D.L. Caro, Jose Mari H. Catipay, Michael Jason Y. Benedicto, Kei O. Shirabe, Michael T. Garcia, Michael L. Tee, Edna A. Aguilar	
Modelling prediction of enterprises payment behavior for applying machine learning methods	604
Angeliki Maria Christidi, Constantinos Christidis, Tilemahos Manolatos, Ioannis Hatzilygeroudis, Eleni Voyatzaki	

Learning outcomes design for Data Science and Internet of Things training programs	606
Vasileios Gkamas, Maria Rigou, Michael Paraskevas, Ivaylo Gueorguiev, Pavel Varbanov, Christina Todorova	
Cutting Edge Collaborative eLearning Services: The Case of the Greek School Network	608
Kostantinos Kyritsis, Eleni Stergatou, Theodoros Pegiazis	
RNNs for Classification of Driving Behaviour	610
Dimitris Mantzekis, Michalis Savelonas, Stavros Karkanis, Evangelos Spyrou	
Sentinel-2 “low resolution band” optimization using Super-Resolution techniques: Lysimachia Lake pilot area of analysis	612
Antigoni Panagiotopoulou, Eleni Charou, Marianthi Stefouli, Konstantinos Platis, Nicholas Madamopoulos, Emmanuel Bratsolis	
Emerging multi-functional, personalized secured environments	614
Ioannis Pikrammenos, Christos Lampiris, Panagiotis Tolis, Panagiotis Perakis	
Legal issues within ambient intelligence environments	617
Lambrini Seremeti, Ioannis Koulias	