2019 First International Conference on Digital Data Processing (DDP 2019)

London, United Kingdom 15 – 17 November 2019



IEEE Catalog Number: CFP19W03-POD **ISBN:**

978-1-7281-5364-3

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:	CFP19W03-POD
ISBN (Print-On-Demand):	978-1-7281-5364-3
ISBN (Online):	978-1-7281-5363-6

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



2019 First International Conference on Digital Data Processing (DDP) **DDP 2019**

Table of Contents

Message from the General Chair vii
Message from the Chairs viii
Organizing Committee ix
Program Committee x
Reviewers xi
Sponsors xii

Proceedings of the 2019 First International Conference on Digital Data Processing (DDP)

Personalized Recommendation via Enhanced Redundant Eliminated Network-Based Inference .1 Can Wang (Xidian University), Kun Wang (Xidian University), and Wei Liu (Xidian University)	•••
Financial Application: Predicting the Wealth Management Products Buying Behaviour of Listed Companies .7	
Kang Lin (GF Securities), Hongmei Yang (GF Securities), Song Yang (GF Securities), Xiaolong Zhou (GF Securities), Hui Ren (GF Securities), Ke Fan (GF Securities), and Yongqiang Wang (GF Securities)	
Seasonality and Anomaly Detection in Rare Data Using the Discrete Fourier Transformation .13 Aryana Collins Jackson (Cork Institute of Technology) and Seàn Lacey (Cork Institute of Technology)	•
A Word Embedding Approach to Explore a Collection of Discussions of People in Psychological Distress.18 Rémy Kessler (Université Bretagne Sud), Nicolas Béchet (Université Bretagne Sud), Gudrun Ledegen (Université Rennes II), and Frederic Pugnière-Saavedra (Université Bretagne Sud)	•
Extraction of Terminology in the Field of Construction .22 Rémy Kessler (Université Bretagne Sud), Nicolas Béchet (Université Bretagne Sud), and Giuseppe Berio (Université Bretagne Sud)	
Usability of Virtual Learning Environments for Deaf Users: A Systematic Review of Literature .2.7 Marcelo Lucio Correia de Amorim (Federal University of Pernambuco), Fernando da Fonseca de Souza (Federal University of Pernambuco), and Alex Sandro Gomes (Federal University of Pernambuco)	•

Website eParticipation Quality: A Quantitative Evaluation Approach .33 Ishaku Liti Awalu (Sangmyung University), Park Hung Kook (Sangmyung University), Joa Sang Lim (Sangmyung University), and Youngchae Song (Sangmyung University)
Cross-Device Privacy-Preserving Personal Digital Information Management Framework .4.1 Meshaal Al Saffar (Imperial College London) and William Knottenbelt (Imperial College London)
A New Approach to Calculate Resource Limits with Fairness in Kubernetes .5.1 Hamed Hamzeh (Bournemouth University), Sofia Meacham (Bournemouth University), and Kashaf Khan (British Telecom)
A New Watermarking Scheme Based on SIFT Feature Points with Reversible Rotation .59 Xuping Huang (Tokyo Metropolitan University, Meiji University)
Smart Legal Contract Migration using Machine Learning .65 Srinivas Rao (SAP Labs India Pvt Ltd) and Anahita Minuchaher Havewala (SAP Labs India Pvt Ltd)
Automatic Detection and Analysis of DPP Entities in Legal Contract Documents .70 Shiva Prasad Nayak (SAP Labs India Pvt Ltd) and Suresh Pasumarthi (SAP Labs India Pvt Ltd)
An Intelligent Agent Framework for SCADA .76 Visit Hirankitti (King Mongkut's Institute of Technology Ladkrabang)
A Bargaining Games Approach to Information Security Interactions .82 Carlos Parra (Florida International University) and Hemang Subramanian (Florida International University)
Delivering Health Intelligence For Healthcare Services .88. Michael Murray (AI-KEN), Mario Macedo (Universidade Atlantica, Valoriza), and Carole Glynn (Limerick Institute of Technology)
An Effective Many-Objective Extension of Genetic Programming and Its Benchmark .92 Makoto Ohki (Tottori University)
PM2.5 Prediction Based on Distance Factor .9.7. Liu Wei (Xidian University), Wang Kun (Xidian University), and Wang Can (Xidian University)
Digital Maturity: Transitioning from Analogue to Digital Shop Floor Management Board Meetings .104 Anna Nilsson (Aarhus University) and Pernille Clausen (Aarhus University)
A New Technique to Enhance SODISM Images based on the Modified Undecimated Wavelet Transform .1.12. Abdulrazag Algamudi (University of Bradford), Rami Qahwaji (University of Bradford), and Amro Alasta (University of Bradford)