2022 International Conference on **Advanced Enterprise Information** System (AEIS 2022)

London, United Kingdom **2-4 December 2022**



IEEE Catalog Number: CFP22BA8-POD ISBN:

979-8-3503-2438-9

Copyright © 2022 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:
 CFP22BA8-POD

 ISBN (Print-On-Demand):
 979-8-3503-2438-9

 ISBN (Online):
 979-8-3503-2437-2

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@proceedir

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



2022 2nd International Conference on Advanced Enterprise Information System (AEIS)

AEIS 2022

Table of Contents

efaceonference Committee	ix
eviewers	x
ata Analysis and Management	
g Data Tax Collection and Management, Executive Financial Background and Corporate rategy Jia Fu (Guangdong Electromechanical vocational and Technical College, China)	1
omparing Apples and Oranges: Comparability Problems Caused by Intransparent Data eansing for AI Applications Simon Tjoa (St. Pölten University of Applies Sciences, Austria), Peter Kieseberg (St. Pölten University of Applies Sciences, Austria), Marlies Temper (St. Pölten University of Applies Sciences, Austria), and Andreas Holzinger (University of Natural Resources and Life Sciences Vienna, Austria)	5
Data-Driven Risk Cascading Effect Evaluation for Supply and Procurement in the onstruction Industry	14
esearch on the Impact of Big Data Tax Collection and Management on Enterprise Innovation Jia Fu (Guangdong Electromechanical vocational and Technical College, China)	23
panese Personal Information Protection System and its Enlightenment to China Tan Xu (Harbin Engineering University, China) and Wei Li (Harbin Institute of Technology, China)	30

Process Optimization and Management Standards in Information Systems

Assessment and Validation of EXCOGITEA®, an Architecture Discipline and Model for Enterprise's Optimization and Decision Making	36
Adopting Appropriate Business Process Management to Achieve Better Performance in Cosmetics Industry After Post Pandemic Era	. 45
Running Requirements Analysis to Acquire the Key Success Factors for Better Management in Low GI Healthy Restaurant Operations	52
IT Project Portfolio Risks: Development and Validation of a Reference Model	60
AIRMan: An Artificial Intelligence (AI) Risk Management System Simon Tjoa (St. Pölten University of Applies Sciences, Austria), Peter Kieseberg (St. Pölten University of Applies Sciences, Austria), Marlies Temper (St. Pölten University of Applies Sciences, Austria), Jakob Zanol (University of Vienna, Austria), Markus Wagner (St. Pölten University of Applies Sciences, Austria), and Andreas Holzinger (University of Natural Resources and Life Sciences, Austria)	. 72
ISO27001 as a Tool for Availability Management	82
Research on Planning Quality Evaluation System Based on AHP Method: Taking the "13th Five-Year Development Planning" as an example	86
Patient Empowerment in Improving Health Care Workers' Hand Hygiene Compliance: Evidence from an Agent-Based Simulation Mengdie Li (University of Electronic Science and Technology of China, China), Peixi Huang (University of Electronic Science and Technology of China, China), Zhuoyao Chen (University of Electronic Science and Technology of China, China), and Wenlin Chen (University of Electronic Science and Technology of China, China)	95
Intention to Reuse Food Delivery Application Service: A Study Among University Students Mohd Talmizie Amron (Universiti Teknologi MARA Cawangan Terengganu, Malaysia), Nur Hidayah Md Noh (Universiti Teknologi MARA Cawangan Terengganu, Malaysia), and Mohamad Amiruddin Mohamad (Universiti Teknologi MARA Cawangan Terengganu, Malaysia)	101

Advanced Information Theory and Knowledge Engineering

Bibliometric Analysis of Inclusive Technologies for Deaf People Alejandro Valencia-Arias (Dpto. Ciencias Administrativas Instituto Tecnológico Metropolitano - ITM, Colombia), Orfa Nidia Patiño-Toro (Dpto. Ciencias Administrativas Instituto Tecnológico Metropolitano - ITM, Colombia), Paula Andrea Rodríguez-Correa (Dpto. Ciencias Administrativas Instituto Tecnológico Metropolitano - ITM, Colombia), Andrés Camilo Fernández-Toro (Fundación Enseñas, Colombia), Alexander Jiménez-Guzman (Facultad de Ingeniería Corporación Universitaria Americana - CUA, Colombia), and Jhon Jairo Escorcia González (Facultad de Ingeniería y Ciencias Ambientales Fundación Universitaria Católica del Norte, Colombia)	. 106
AutoML – Optimal K Procedure	. 110
Behavioral Mapping, using NLP to Predict Individual Behavior: Focusing on Towards/Away Behavior	120
Reyhaneh Jafari (University of Calgary, Canada) and Behrouz Homayoun Far (University of Calgary, Canada)	.120
Successful Interorganizational Collaboration Through Structured Wikis: A Case Study from a German Knowledge Transfer Project	. 127
Image and Signal Processing	
Semantic Transformation Utilizing Graphs	. 138
Interpretation of Interstitial Lung Diseases from Magnetic Resonance Image Using Deep Learning	146
Design and Simulation of a Tunable 14-Bit IIR Digital Low-Pass Filter Based on FPGA	. 152
Author Index	157