

2021 1st International Conference on Cyber Management and Engineering (CyMaEn 2021)

**Virtual Conference
26 – 28 May 2021**



IEEE Catalog Number: CFP21X33-POD
ISBN: 978-1-6654-3201-6

**Copyright © 2021 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:	CFP21X33-POD
ISBN (Print-On-Demand):	978-1-6654-3201-6
ISBN (Online):	978-1-6654-3200-9

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

Program

2021 1st International Conference On Cyber Management And Engineering (CyMaEn)

Decision Making 1

<i>Human Resources Management in the Era of Digital Transformation in Algeria: Challenges and Issues</i> Ramdani Lotfi (Badji Mokhtar Annaba University Algeria, Algeria), Boudinar Chiraz (Badji I Mokhtar Annaba University Algeria, Algeria)	1
<i>Multitasking in Project Management: When Does It Pay off?</i> Yen-Tsang Chen (Neoma Business School, France), Ronaldo Gomes Dultra-de-Lima (Mackenzie Presbyterian University, Brazil)	5
<i>A Major Recommendation System in Educational Mining</i> Nachirat Rachburee (Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand), Wattana Punlumjeak (Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand)	8
<i>Optimal Fog-Based Architecture for Internal Logistics in Industry 4.0 Production Floor</i> Imen Bouzarkouna (LINEACT CESI, France), M'hammed Sahnoun (LINEACT & CESI Group, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), David Baudry (CESI - LINEACT Laboratory, France), Christian Gout (LMI INSA de Rouen, France)	13

Scheduling

<i>Scheduling of Multi Product/Multi-Pump Pipeline Distribution System</i> Wassila Abdellaoui (Manufacturing Engineering Laboratory of Tlemcen (MELT), Algeria), Susana Relvas (CEG-IST - Centre for Management Studies, Universidade de Lisboa, European Union), M'hammed Sahnoun (LINEACT & CESI Group, France), Mehdi Souier (Manufacturing Engineering Laboratory of Tlemcen (MELT), Algeria)	19
<i>Optimizing Energy-Conscious Dynamic Flexible Job Shop Scheduling: Multi-Agent Simulation Approach</i> Abdelkader Mekhalef Benhafssa (CESI Campus d'Angoulême, France), M'hammed Sahnoun (LINEACT & CESI Group, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), Abdelghani Bekrar (University Polytechnic Hauts-de-France, France)	23
<i>Effect of Human-Robot Interaction on the Fleet Size of AIV Transporters in FMS</i> Lancelot Martin (University of Greenwich, United Kingdom (Great Britain)), Mario González-Romo (University of Exeter, United Kingdom (Great Britain)), M'hammed Sahnoun (LINEACT & CESI Group, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), Naihui He (University of Exeter, United Kingdom (Great Britain)), James Gao (University of Greenwich, United Kingdom (Great Britain))	29
<i>Evaluation of Dispatching Rules Performance for a DJSSP: Towards Their Application in Industry 4.0</i> David Garcia (LINEACT CESI, France), Houda Tlahig (LINEACT CESI, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), M'hammed Sahnoun (LINEACT & CESI Group, France)	34

Supply Chain Management

<i>Supply Chain Performance Measurement Using SCOR Model: A Case Study of the Coffee Supply Chain in Vietnam</i> Thi Thuy Hanh Nguyen (University Polytechnic Hauts-de-France, France), Abdelghani Bekrar (University Polytechnic Hauts-de-France, France), Thi Muoi Le (University Polytechnic Hauts-de-France, France), Mourad Abed (University Polytechnic Hauts-de-France, France)	40
<i>Managing International Perishable Food Supply Chain: A Literature Review</i> Samathachai Yamsa-ard (NEOMA Business School, France, Thailand)	47

<i>Coalition Formation for Horizontal Supply Chain Collaboration: A Review</i>	
Mirna Abou Mjahed (Neoma Business School, Lebanon), Fouad Ben Abdelaziz (NEOMA Business School, France), Bacel Maddah (American University of Beirut, Lebanon)	53
<i>Effect of COVID-19 on Supply Chain Decisions</i>	
Maysaa Khalil Jaafar (NEOMA Business School, Lebanon), Fouad Ben Abdelaziz (NEOMA Business School, France), Bacel Maddah (American University of Beirut, Lebanon)	58

Sustainability

<i>Evaluation of the Efficiency of UAE Sectors on the Basis of Sustainable Development Objectives and Circular Economy Using DEA</i>	
Noushin Bagheri (NEOMA Business School, France)	62
<i>Challenges Facing the Implementation of Wind Energy in Algeria: A Review Paper</i>	
Anis Allal (Djillali Liabes University, Algeria), M'hammed Sahnoun (LINEACT & CESI Group, France), Sidi Mohamed Benslimane (ESI SBA, Algeria), Adjoudj Reda (University of SBA, Algeria)	65
<i>Optimization of a Periodic Inspection Strategy to Reduce the Impact Caused by Continued Degradation on the Environment</i>	
Bella Yasmina (University of Setif 1 Algeria, Algeria), Mohammed Mostefai (University of Ferhat Abbas, Algeria)	71

Neural Network

<i>Classical and Brain-Inspired Neural Networks for Substance Identification and Breast Cancer Detection: The Chaos Challenge</i>	
Hanae Naoum (LabRI Laboratory Ecole Supérieure en Informatique, Algeria), Sidi Mohamed Benslimane (ESI SBA, Algeria), Mounir Boukadoum (Université du Québec à Montréal, Canada)	76
<i>Yolov4FaceMask: COVID-19 Mask Detector</i>	
Mohammed Lakhdar Mokeddem (RB IAIM LI3C & Mohamed KHIDER BISKRA, Algeria), Mebarka Belahcene (RB IAIM LI3C & Mohamed KHIDER BISKRA, Algeria), Salah Bourennane (Ecole Centrale Marseille & Fresnel Institute, France)	82
<i>A Recommendation System for Improving Student Life Based on Neural Network and Matrix Vectorization</i>	
Hichem Djeghri (University Badji Mokhtar, LabGED, France), Hassina Seridi (Laboratoire LabGED, Université de Badji Mokhtar, Algeria), Mourad Messaadia (CESI, France), Mohamed Tarek Khadir (University of Badji Mokhtar Annaba, Algeria)	88

Artificial Intelligence applications

<i>Efficient Diagnosis COVID-19 Using Gabor and Transfer Learning</i>	
Meryem Ketfi (RB IAIM LI3C & Mohamed KHIDER BISKRA, Algeria), Mebarka Belahcene (RB IAIM LI3C & Mohamed KHIDER BISKRA, Algeria), Salah Bourennane (Ecole Centrale Marseille & Fresnel Institute, France)	94
<i>Forecasting KPIs of Production Systems Using LSTM Networks</i>	
Ahmed Nait Chabane (LINEACT CESI, France), M'hammed Sahnoun (LINEACT & CESI Group, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France)	99
<i>Optimisation and Simulation of Transportation Tasks in Flexible Job Shop with Muti-Robot Systems</i>	
Lazher Zaidi (CESI Engineering School, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), M'hammed Sahnoun (LINEACT & CESI Group, France)	105

Location&Routing

<i>A Multi-Objective Based AMOSA Approach to the Dynamic Location of Bloodmobiles Problem</i>	
Fouad Maliki (Manufacturing Engineering Laboratory of Tlemcen (MELT), University of Tlemcen & High School of Applied Sciences of Tlemcen, Algeria), Mohammed Dahane (Université de Lorraine, France), Mehdi Souier (Manufacturing Engineering Laboratory of Tlemcen (MELT), Algeria), Fouad Ben Abdelaziz (NEOMA Business School, France)	111
<i>A Two-Echelon Location Routing Problem for Bio-Waste Transportation</i>	
Yiyi Xu (LINEACT Laboratory CESI and Neoma Business School, France), Fouad Ben Abdelaziz (NEOMA Business School, France), M'hammed Sahnoun (LINEACT & CESI Group, France), Anne Louis (CESI-LINEACT Laboratory, France)	116
<i>Capacitated Multiple Allocation Incomplete Hub Location Problem Allowing Direct Links Between Non-Hub Nodes</i>	
Mustapha Anwar Brahami (High School of Applied Sciences of Tlemcen, Algeria), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), Mohammed Dahane (Université de Lorraine, France), M'hammed Sahnoun (LINEACT & CESI Group, France), Mehdi Souier (Manufacturing Engineering Laboratory of Tlemcen (MELT), Algeria)	120
<i>A Logistic 4.0: A Review of Optimal Temperature Control Problems in Refrigerated Transport Systems</i>	
Hanane Assellaou (EHTP, Morocco), Omar Souissi (Institut National des Postes et Télécommunications, Morocco), Mohamed Assellaou (LERMA-EMI, Morocco), Faical Mougli (Institut National des Postes et Télécommunications, Morocco)	126

Healthcare Optimization

<i>Optimal Lockdown Policies</i>	
Noura El Hassan (Neoma Business School, Lebanon), Fouad Ben Abdelaziz (NEOMA Business School, France), Bacer Maddah (American University of Beirut, Lebanon, Lebanon)	132
<i>Cost Optimisation for Wheelchair Redesign</i>	
Salah Eddine Bellal (University of Batna 2, Algeria), Leila Hayet Mouss (University of Batna 2, Algeria), M'hammed Sahnoun (LINEACT & CESI Group, France), Mourad Messaadia (CESI, France)	137
<i>Organizational Design for an Effective Health Care Performance: Case Study of a Tunisian Emergency Department</i>	
Imen Mejri (National Engineering School of Tunis, Tunisia), Safa Bhar Layeb (National Engineering School of Tunis, University of Tunis El Manar, Tunis & LR-OASIS : Optimization and Analysis of Service and Industrial Systems Laboratory, Tunisia), Najla Aissaoui (LR-OASIS, National Engineering School of Carthage, Tunisia), Farah Zeghal (LR-OASIS, National Engineering School of Tunis, University of Tunis El Manar, Tunisia), Chokri Hamouda (National Authority for Assessment and Accreditation in Healthcare, Tunisia), Elissa Dziri (National Engineering School of Tunis, University of Tunis El Manar, Tunisia), Nouha Mtibaa (National Engineering School of Tunis, University Tunis El Manar, Tunisia)	142
<i>A Clustering-Based Data Envelopment Analysis for Learning Processes Performance Assessment in Teaching Hospitals</i>	
Marwa Hasni (LR-OASIS, National Engineering School of Tunis, University of Tunis El Manar, Tunisia), Najla Aissaoui (LR-OASIS, National Engineering School of Carthage, Tunisia), Safa Bhar Layeb (National Engineering School of Tunis, University of Tunis El Manar, Tunis & LR-OASIS : Optimization and Analysis of Service and Industrial Systems Laboratory, Tunisia), Aymen Manai (LR-OASIS, National Engineering School of Tunis, University of Tunis El Manar, Tunisia)	148

Decision Making 2

<i>Hybrid Descriptor and Patches Optimization for Face Recognition</i>	
Elaggoune Hocine (University of Mohamed Khider, Biskra, Algeria), Mebarka Belahcene (RB IAIM LI3C & Mohamed KHIDER BISKRA, Algeria), Mourad Messaadia (CESI, France), Benatia Mohamed Amin (LINEACT Lab - CESI Engineering School, France)	154
<i>Multi-Agent Simulation to Predict Global Behavior of Population Based on Elementary Local Markovian Model</i>	
Merouane Mazar (LINEACT Laboratory CESI, France), Belgacem Bettayeb (LINEACT CESI & CESI Campus Lille, France), Nathalie Klement (ENSAM France, France), M'hammed Sahnoun (LINEACT & CESI Group, France), Anne Louis (CESI-LINEACT Laboratory, France)	160

Parameters Estimation of a Reliability Model Based on Bath-Shaped Failure Rate Function Using Meta-Heuristic Algorithms

Ahmed Zohair Djeddi (Djelfa University, Algeria), Benalia M'hamdi (Djelfa University, Algeria), Kouzou Abdellah (University of Djelfa Algeria, Algeria), Ahmed Hafaifa (Applied Automation and Industrial Diagnostics Laboratory, University of Djelfa, Algeria) 165

Decision Support System

Development of a Supervisory and Control Interface for the Distribution Station of the FESTO MPS 500 System Using WinCC Software

Nour el houda Herarsi (Faculty of Technology, Tlemcen University, Algeria), Mohammed El Amine Mkedder (Faculty, Algeria), Ahmed Hassam (Faculty, Algeria), Meliani Sidi Mohammed (University of Tlemcen, Algeria) 170

A Decision Support System for Managerial Decision in Cultural Heritage Sites

Benatia Mohamed Amin (LINEACT Lab - CESI Engineering School, France), Mourad Messaadia (CESI, France) 174

Detection of Pterygium Disease Using Hough Transform and Forward Chaining

Casi Setianingsih (Telkom University, Indonesia) 178