

# **2021 Third International Conference on Transportation and Smart Technologies (TST 2021)**

**Tangier, Morocco  
27 – 28 May 2021**



**IEEE Catalog Number: CFP21AM7-POD  
ISBN: 978-1-6654-2904-7**

**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:	CFP21AM7-POD
ISBN (Print-On-Demand):	978-1-6654-2904-7
ISBN (Online):	978-1-6654-2903-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2021 Third International Conference on Transportation and Smart Technologies (TST) TST 2021

## Table of Contents

Conference Chair Message .viii.....	
Organizing Committee .ix.....	
Technical Program Committee .xi.....	

### Technical Papers

Blockchain Application to Improve Vendor Management Replenishment in Humanitarian Supply Chain .1.....	
<i>Mohamed Lahjouji (LASTIMI Laboratory, Mohammed V University, Morocco), Jamila El Alami (LASTIMI Laboratory, Mohammed V University, Morocco), and Mustapha Hlyal (CELOG, Graduate School of Textile and Clothing Industries, Morocco)</i>	
AI-Based Speed Control Models for the Autonomous Train: A Literature Review .9.....	
<i>Antoine Plissonneau (LAMIH UMR CNRS, UPHF, Railenium, France), Damien Trentesaux (LAMIH UMR CNRS, UPHF, Railenium, France), Waël Ben-Messaoud (Railenium, France), and Abdelghani Bekrar (LAMIH UMR CNRS, UPHF, Railenium, France)</i>	
Virtual and Augmented Reality in School Context: A Literature Review .16.....	
<i>Yassine Brij (Hassan II Scientific University, RITM Laboratory, Morocco) and Hicham Belhadaoui (Hassan II Scientific University, RITM Laboratory, Morocco)</i>	
New Hybrid Approach Based on Artificial Neural Networks for RFID Network Planning with Random Redundant Antenna Elimination .24.....	
<i>Mustapha Maimouni (International University of Rabat, Morocco &amp; Mohammed V University, Morocco) and Badr Abou El Majd (LMSA Laboratory, Mohammed V University, Morocco)</i>	
Machine Learning for Warehouse Management: A Conceptual Framework .30.....	
<i>Ayoub Ghaouta (Hassan 1st University, Morocco), Meriem Riad (Hassan 1st University, Morocco), and Okar Chafik (Hassan 1st University, Morocco)</i>	
A Nash-Game Approach to Blind Image Deblurring .36.....	
<i>Nora Nasr (University Hassan II of Casablanca, Morocco), Noureddine Moussaid (University Hassan II of Casablanca, Morocco), and Omar Gouasnouane (University Hassan II of Casablanca, Morocco)</i>	

Drone Cyber-Attack: An Intrusion Detection Technique Based on RSSI and Trilateration .42.....	
	<i>Nabil Tazi Chibi (National Institute of Posts and Telecommunications, Morocco), Hassan El Ghazi (National Institute of Posts and Telecommunications, Morocco), and Wassim Fassi Fihri (National Institute of Posts and Telecommunications, Morocco)</i>
Exploring Applications of Machine Learning for Supply Chain Management .46.....	
	<i>Aicha El Filali (Hassan II University, Morocco), El Habib Ben Lahmer (Hassan II University, Morocco), and Sanaa El Filali (Hassan II University, Morocco)</i>
Improved Peak Shaving and Valley Filling Using V2G Technology in Grid Connected Microgrid .53	
	<i>Nasreddine Attou (Djillali Liabes University Sidi Bel-Abbes, Algeria), Sid-Ahmed Zidi (Djillali Liabes University Sidi Bel-Abbes, Algeria), Samir Hadjeri (Djillali Liabes University Sidi Bel-Abbes, Algeria), and Mohamed Khatir (Djillali Liabes University Sidi Bel-Abbes, Algeria)</i>
A Nonlinear Fractional Partial Differential Equation for Image Denoising .59.....	
	<i>Omar Gouasnouane (FST Mohammedia, Morocco), Nouredine Moussaid (FST Mohammedia, Morocco), and Soumaya Boujena (MACS Laboratory, Morocco)</i>
Multi-Level Architecture Modeling of an Intelligent Energy Management Strategy for Battery/Supercapacitor Electric Vehicle .65.....	
	<i>Mohammed-Amine Mossadak (Green Tech Institute, University Mohammed VI Polytechnic, Morocco), Ahmed Chebak (Green Tech Institute, University Mohammed VI Polytechnic, Morocco), and Abdelhafid Ait Elmahjoub (Green Tech Institute, University Mohammed VI Polytechnic)</i>
A Distributed Digital Twin Architecture for Shop Floor Monitoring Based on Edge-Cloud Collaboration .72.....	
	<i>Nada Ouahabi (University of Mohamed VI Polytechnic, Morocco), Ahmed Chebak (University of Mohamed VI Polytechnic, Morocco), Mourad Zegrari (University of Mohamed VI Polytechnic, Morocco &amp; Hassan II University of Casablanca, Morocco), Oulaid Kamach (University of Mohamed VI Polytechnic, Morocco &amp; Abdelmalek Essaadi University, Morocco), and Mouna Berquedich (University of Mohamed VI Polytechnic, Morocco)</i>
Sustainable Product Development: The Intersection of Design for X, Big Data and Industrial Internet of Things with Fuzzy Logic Theory .79.....	
	<i>Abla Chaouni Benabdellah (Moulay Ismail University, Morocco) and Kamar Zekhnini (Moulay Ismail University, Morocco)</i>
A New Modified Bat Algorithm for Air Traffic Flow Management .85.....	
	<i>Khadija El Hadadi (Ain Chock Sciences Faculty, Morocco), Samira Elmoumen (Ain Chock Sciences Faculty, Morocco), Othmane Idrissi (University Hassan II Mohammedia, Morocco), and Samira Benzekri (Ain Chock Sciences Faculty, Morocco)</i>
Deployment of RFID Readers Using a Robustness Multi-Objective Approach .90.....	
	<i>Samir Ait Lhadj Lamin (Mohammed V University-Rabat, Morocco), Abdelkader Raghieb (Mohammed V University-Rabat, Morocco), and Badr Abou El Majd (Mohammed V University-Rabat, Morocco)</i>

Machine Learning Approach for Predictive Maintenance of Transport Systems .96.....	
<i>Issam Mallouk (University Polytechnique des Hauts-de-France, France &amp; Mohamed V University-Rabat, Morocco), Yves Sallez (University Polytechnique des Hauts-de-France, France), and Badr Abou El Majd (Mohamed V University-Rabat, Morocco)</i>	
Finite Difference Method for Perona-Malik Model with Fractional Derivative and Its Application in Image Processing .101.....	
<i>Achraf Sayah (Hassan II University, FST Mohammedia, Morocco), Nouredine Moussaid (Hassan II University, FST Mohammedia, Morocco), and Omar Gouasnouane (Hassan II University, FST Mohammedia, Morocco)</i>	
An Information System for the Evaluation and Capitalization of the Product Development Knowledge .107.....	
<i>Abla Chaouni Benabdellah (Moulay Ismail University, Morocco), Kamar Zekhnini (Moulay Ismail University, Morocco), Imane Bouhaddou (Moulay Ismail University, Morocco), and Asmaa Benghabrit (Mohamed V University, Morocco)</i>	
<b>Author Index .115 .....</b>	