

8th-2022
International Conference on Control,
Decision and Information Technologies (CoDIT'22)

May 17-20, 2022
Istanbul, Turkey



Conference Digest



Table of Contents

Welcome Message	2
Sponsors	3
CoDIT'22 Committees.....	4
Accommodation, Venue and Practical Information	5
CoDIT'22 Program	6
Sessions Titles- Papers ID/Session–Rooms (Virtual)	7
Sessions Titles- Papers ID/Session–Rooms.....	8
Keynotes	9
Papers / Session & Sessions chairs	13

71	Optimization of the CF ² Mobile Robot Motion Planning Approach and Adaptation for Moving Targets	Safa Ziadi , and Njah Mohamed (Tunisia)
105	Integrated Drive Train and Structural Optimization for a Dynamic System: An Evolving Conceptual Design Algorithm	Musa Özgün Güleç , and Seniz Ertugrul (Turkey)

Session S-27: Discrete Event Systems and Petri Nets

Session chair(s): **Alessandro Giua & Peter Panfilov**

Paper ID	Title	Authors
64	Parallel Numerical Simulation of Mass Transfer Through a Simplified Aerospace Material	Adrian Duran-Chavesti, Nora Pérez , and Hector Benitez-Perez (Mexico)
330	Diagnosability Enforcement in Labeled Petri Nets Based on Digital Twins	Shaopeng Hu , Jiafeng Zhang, and Zhiwu Li (China)
194	High-Level Colored Time Petri Nets for True Concurrency Modeling in Real-Time Software	Imane Haur , Béchenec Jean-Luc Béchenec Jean-Luc, and Olivier H. Roux (France)
326	Verification of Current-State Opacity for Discrete Event Systems Modeled with Unbounded Petri Nets	Haoming Zhu , Li Yin, Naiqi Wu, and Zhiwu Li (China)
314	Modeling and Routing Problems of Automated Port Using T-TPN and Beam Search	Ghassen Cherif , Benoit Trouillet, and Armand Toguyeni (France)
310	Liveness Enforcement for Time Petri Nets	Tao Qin , Yifan Dong, Li Yin, Naiqi Wu, and Zhiwu Li (China)

Session S-28: Emergent Methods and Software Engineering

Session chair(s): **Matthieu Martel & Marko Rosic**

Paper ID	Title	Authors
79	Constrained Precision Tuning	Dorra Ben Khalifa , and Matthieu Martel (France)
390	Intelligent Flight-Data-Recorders; a Step Toward Learning Aircraft	Ensieh Alipour , and Seyed Malaek (Iran)
60	A simulation model of autonomous ship firefighting	Lada Males, Marko Rosic , and Dean Sumic (Croatia)
171	Minimizing Fuel Consumption in the Time-Dependent VRP	Sidonie IENRA NYAKO , Dalila TAYACHI, Moncef TAGINA (Tunisia)
368	Delay Measurement of 0-RTT Transport Layer Security (TLS) Handshake Protocol	Danylo Goncharsky, Sung Yong Kim, Ahmed Serhrouchni, Pengwenlong Gu, Rida KHATOUN , and Joel Hachem (France)



Part Number : CFP22COB-ART
ISBN : 978-16654-9606-0