

11th International Workshop on Simulation for Energy, Sustainable Development & Environment (SESDE 2023)

Held at the 20th International Multidisciplinary Modeling and
Simulation Multiconference (I3M 2023)

Athens, Greece
18-20 September 2023

Editors:

Agostino Bruzzone
Janos Sebestyen Janosy

Letizia Nicoletti
Gregory Zacharewicz

ISBN: 978-1-7138-8024-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact CAL-TEK S.r.l.
at the address below.

CAL-TEK S.r.l.
Via Umberto Nobile 80
87036 Rende (CS)
Italy

Phone: +39 333 7042 612
Fax: +39 0984 937849

info@cal-tek.eu

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
Email: curran@proceedings.com
Web: www.proceedings.com

Index

Approach to increase a Capturing Distance of Emissions in Industrial Ventilation Sergey Spotar and Igor Chokhar	1
Towards an Automated Biodiversity Modelling Process for Forest Animals using Uncrewed Aerial Vehicles Christoph Praschl and David Schedl	9
The development of a Novel Hybrid Gas Turbine digital twin to predict performance deterioration Hiyam Farhat and Coriolano Salvini	19
Evaluating Machine Learning and Heuristic Optimization Based Surrogates as a Replacement for a Complex Building Simulation Model Kathrin Kefer, Samuel Haijes, Michael Mörth, Richard Heimrath, Thomas Mach, Valentin Kaisermayer, Christopher Zemann, Daniel Muschick, Bogdan Burlacu, Stephan Winkler and Michael Affenzeller	27
A new eco-friendly initiative for last food mile delivery in urban areas Ramin Bahadori, Sameh M Saad, Ehsan Badakhshan, Terrence Perera and Ranjika Gunathilaka	37
A Sustainable Approach to Risk Assessment in Automotive Paint Shops Silvia Carpitella, Fortunato Carpitella and Joaquín Izquierdo	44
Optimizing Logistics Operations through Big Data in a Solar Panel Company Optimizing Logistics Operations through Big Data in a Solar Panel Company	52
Data Analytics Driving Sustainability in Industry 4.0 Glen Victor Menezes and Silvia Carpitella	60
Enhancing Power Plants Safety by Accurately Predicting CO and NOx Leakages from Gas Turbines Using FFNN and LSTM Neural Networks Samar Taha Yousif, Firas Alnaimi, Ammar Al-Bazi and Sivadass Thiruchelvam	64
Simulation workflow for considering the outdoor microclimate in building energy modeling Victoria Patricia Lopez Cabeza, Eduardo M. Diz-Mellado, José Antonio Rodríguez-Gallego, Carlos Rivera-Gómez and Carmen Galán Marín	73
Outdoor comfort analysis and microclimatic adaptation in a mid-20th century neighbourhood. A two scenarios simulation case study Javier Sola-Caraballo, Victoria Patricia López-Cabeza, Carlos Rivera-Gomez and Carmen Galan-Marín	80
Potential of Building Integrated Photovoltaics as Building Envelope Material in Europe and its Thermal Analysis using Phase Change Material Anaiz Gul Fareed, Antonella Petrillo, Fabio De Felice, Francesco Colangelo, Ilenia Farina and Narinder Singh	89
The impact of Information Transparency and Waste Treatment Lead Time in Symbiotic Supply Chains: a Simulation study Rebecca Fussone, Salvatore Cannella and Jose Manuel Framinan	99
Sustainability, Environmental Impacts and Resilience of Strategic Infrastructures Agostino G. Bruzzone, Marina Massei, Marco Gotelli, Antonio Giovannetti, Antonio Martella	105