

12th International Workshop on Simulation for Energy, Sustainable Development & Environment (SESDE 2024)

Tenerife, Spain
18-20 September 2024

Editors:

**Agostino Bruzzone
Antonio Cimino
Claudia Frydman**

**Juan Pérez
Gregory Zacharewicz**

ISBN: 979-8-3313-1548-1

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. (2025)

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

The role of digital twins in shaping aviation's circular economy transformation Akram Pattan, Madhura Bhandigani, Silvia Carpitella and Sepideh Abolghasem	1
Operationalizing justice in models used as decision-support tools in local and regional energy transition planning Aarthi Sundaram, Yilin Huang, Eefje Cuppen and Igor Nikolic	11
A review on current trends on optimal EVCS location Silvia Carpitella, Xudong Jia and Rasoul Narimani	21
Assessing the Environmental Impact of Steel and the presence of Critical Raw Materials: an Improved Tool for Industry Isabel García Gutiérrez, Patricia Orquín, Carlos Javierre and Daniel Elduque	41
Optimization of Implantation and Diffusion Parameters to Minimize the Point Defects Formation in Textured Thin Film Solar Cells Abderrazzak El Boukili	31
A high-level model of electric isolated systems to assess energy transition planning Iván Castilla Rodríguez, Alfredo Ramírez Díaz, Juan Albino Méndez Pérez, Francisco Javier Ramos Real, Óscar García Afonso, Benjamín González Díaz, José Francisco Gómez González, Francisco Javier Calero García, Israel Riverón Miranda and Vivek Vinod Balani-Mahtani	50
An optimization model for the charging infrastructure of electric vehicles incorporating the topography: a case study for the island of Tenerife Alejandro Rojano-Padrón, Iván Castilla Rodríguez and Francisco J. Ramos-Real	59
Pedestrians' urban thermal comfort: A machine learning assessment through transect walks José-Antonio Rodríguez-Gallego, Eduardo Diz-Mellado, Tomás Chacón Rebollo, Carmen Galán-Marín and Carlos Rivera-Gómez	66
A comparative study of a geothermal double flash cycle equipped with a carbon dioxide transcritical cycle for different well inlet temperatures Yashar Aryanfar, Jorge Luis García Alcaraz, Emilio Jiménez Macías and Ali Keçebaş	76
An overview of CFD simulation plug-ins within the BIM environment for urban microclimate analysis Lucia Campos-Rosa, Carlos Rivera-Gomez, Carmen Galan-Marin and Jesus Lizana	85
Sustainability in Warehouse Design and Manufacturing by using Building Information Modeling & Simulation Agostino G. Bruzzone, Antonio Giovannetti, Elia Pazzaglia, Stefano Bottino, Yernar Rakhnaberdi and Luca Salfa	95
Innovative Framework based on Simulation and Generative AI for enhance Decision Making in Green Projects Agostino G. Bruzzone, Antonio Giovannetti, Luca Cirillo, Xhulia Sina, Filippo Ghisi, Simone Gleisson Ferrero	101