

ENERGY 2025

The Fifteenth International Conference on Smart Grids, Green Communications and IT Energy-aware Technologies

March 9th –13th, 2025 Lisbon, Portugal

ENERGY 2025 Editors

Vivian Sultan, California State University, Los Angeles, USA

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.

Copyright© (2025) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2025)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

Table of Contents

Impact of Reforestation on Wildfire Severity in California: A GIS-Based Analysis Vivian Sultan and Tyler Kom	1
Power Grid Vulnerability and Secure Infrastructure for Energy Transmission Vivian Sultan, Philip Caban, Samuel Wong, Aaditya Kandel, and Juan Talome	7
Analyzing Electric Vehicle Charging Infrastructure Accessibility in Los Angeles, California Vivian Sultan and Oscar Aguillon	11
Potential for Wind Energy on the Fort Bidwell Reservation Vivian Sultan and Hector Tarango	16
Security and Attacks on Federated Energy Forecasting Jonas Sievers, Krupali Kumbhani, Thomas Blank, Frank Simon, and Andreas Mauthe	23
SECNIR: A Multi-Year Electricity Consumption Dataset of 881 French Companies in Islands and Overseas Regions Pierre-Alexis Chevreuil, Antoine Tavant, Pierre Costini, Cedric Simi, and Joris Costes	29
Disaggregation of Heating and Cooling Energy Consumption via Maximum a Posteriori Estimation Antoine Tavant, Cedric Simi, Pierre-Alexis Chevreuil, Pierre Costini, and Joris Costes	35
Analysis of Data from a 5G-Based Photovoltaic Plant Monitoring System Sofia Diniz Carvalho, Paulo Cesar Marques Carvalho, Luis M. Fernandez Ramirez, and Paulo Renato X Silva	41
On Zero-shot Learning in Neural State Estimation of Power Distribution Systems Aleksandr Berezin, Stephan Balduin, Eric MSP Veith, Thomas Oberliessen, and Sebastian Peter	47
Federated Learning for Distributed Load Forecasting: Addressing Data Imbalance in Smart Grids Alexander Wallis, Sascha Hauke, Hannah Jorg, and Konstantin Ziegler	53
Offline Reinforcement Learning Agents for Adaptive Reactive Power Control with Renewable Energy Sources Tejashri Bhatt, Stephan Balduin, and Eric MSP Veith	59
A Systems Dynamics Analysis of Communication Technology Integration in Complex Transactive Energy Systems Atefeh Zarei, Evans Honu, Mo Mansouri, and Philip Odonkor	68