

Table of Contents

Postfire Burn Severity and Four-Month Vegetation Recovery Assessment Using NBR and NDVI: A Case Study of the Eaton and Palisades Fires <i>Vivian Sultan and Andrew Pang</i>	1
Climatic Extremes, Vegetation Response, and Fuel Conditions: A five-year analysis of the Palisades and Eaton fire zones in Los Angeles County <i>Vivian Sultan, Diego Sanchez, and Leonardo Ortiz</i>	5
Understanding the Socioenvironmental Impact of LA City Wildfires <i>Vivian Sultan, Sirisha Mahesh, Xuehan Jing, and Christopher Lee</i>	10
From Sparks to Strategy: Geospatial and Predictive Modeling of Wildfire Risk for Grid Hardening <i>Vivian Sultan and Jeremy Contreras</i>	21
Deep Learning Based Non-Intrusive Load Monitoring for Smart Energy Management in Households <i>Parvaneh Zavareh, Warunee Soythong, Basirah Noor, Volker Hoffmann, and Huamin Ren</i>	25
Zero Trust Defense Against Charge Manipulation Attacks in Smart EV Charging Infrastructure <i>Saba Marandi, Danial Jafarigiv, Ribal Atallah, Mohsen Ghafouri, and Chadi Assi</i>	32
A Hierarchy-Focused Algorithm for Drawing Single Line Diagrams of Power Grids <i>Gabriel Ott and Eric Veith</i>	39
Analysis of the Influence of Photovoltaic Production on Grid Voltage using Data from Inverters <i>Isabel Santiago Chiquero, Victoria Arenas Ramos, Victor Pallares Lopez, Miguel Gonzalez Redondo, Rafael Jesus Real Calvo, Olivia Florencias Oliveros, and Gonzalez de la Rosa Juan Jose</i>	45
Metro-Integrated Electrified Campus Shuttles for Green Mobility in Saudi Universities <i>Mohammed Mutwaly, Khaled Alkhamis, and Walied Alfraidi</i>	49