

Table of Contents

RoadSense – An AI-Based Vehicle Alert System Driven by V2V Mesh Communications <i>Amit Resh, Yigal Hoffner, Dean Itzhak, Tomer Ifargan, and Shir Amar</i>	1
Evidence of Unmet Demand for Public Charging Points for Electric Vehicle Users in the United Kingdom <i>Dinesh Chacko and Monika M. Wahi</i>	9
Federated Analytics Hybrid Architecture for Connected Truck Data Analysis <i>Aslihan Reyhanoglu, Feyzi Ege Kumec, Abdulkadir Bilge, Hira Bakirhan, Bugra Turan, and Sinem Coleri</i>	16
Clustering-Based Anomaly Detection for Connected Trucks <i>Aslihan Reyhanoglu, Feyzi Ege Kumec, Abdulkadir Bilge, Hira Bakirhan, Bugra Turan, Sinem Coleri, Erdem Ergen, and Onur Ciliz</i>	22
A Comparison of Public Electric Vehicle Charging Access across the United States <i>Monika M. Wahi and Dinesh Chacko</i>	27