Development and Application of a Household Vehicle Fleet Micro-simulator to Assess the Impact of Technology Progress and Clean Vehicle Policies on Fleet Turnover and Equity

Ling Jin¹, Connor P. Jackson^{2*}, Yuhan Wang^{2*}, Qianmiao Chen^{2*}, Tin Ho¹, Anna C. Spurlock¹, Aaron Brooker³, Jacob Holden³, Jeff Gonder³, Mohamed Amine Bouzaghrane², Bingrong Sun³, Shivam Sharda³, Venu Garikapati³, Tom Wenzel¹, Juan Caicedo²

*Equal contribution to the paper

- 1. Lawrence Berkeley National Laboratory
- University of California at Berkeley
- National Renewable Energy Laboratory

Email for the corresponding author: ljin@lbl.gov

Abstract

Key Words: Household Fleet Evolution; Microsimulation; Panel Study of Income Dynamics; Long-term Forecasting; Agent based Model; Zero Emission Vehicle Mandate; Income Equity; Clean Vehicle Policie