How Does Ignoring Worker Class Affect Measuring the Jobs-Housing Balance? Exploratory Spatial Data Analysis
Mark W. Horner

Exploring Potential Inequities Between Burdens and Benefits of Climate Change Abatement Policies
Aaron Golub and Jason Kelley

Performance Measurement Frameworks and Development of Effective Sustainable Transport Strategies and Indicators
Yi Lin Pei, Adjo A. Amekudzi, Michael D. Meyer, Elise M. Barrella, and Catherine L. Ross

Understanding Transport Demand Management and Its Role in Delivery of Sustainable Urban Transport
Colin S. Black and Eric N. Schreffler

Transfer of Innovative Policies Between Cities to Promote Sustainability: Case Study Evidence
Greg Marsden, Karen Trapenberg Frick, Anthony D. May, and Elizabeth Deakin

Estimating the Potential Success of Sustainable Transport Measures for a Small Town
Séona Farrell, David McNamara, and Brian Caulfield

Green Credits Versus Environmentally Sustainable Traffic Operations: Comparison of Contributions to Energy and Emissions Reductions
Yan Zhou, Lee Tupper, Mashrur Chowdhury, and Leidy Klotz

Environmental Efficiency Model Based on Data Envelopment Analysis and Its Application to Environmentally Sustainable Transport Policies
Daïsuke Yoshino, Akimasa Fujiwara, and Junyi Zhang

Sustainable Transport in France: Is a 75% Reduction in Carbon Dioxide Emissions Attainable?
Hector G. Lopez-Ruiz and Yves Crozet

Impact of Transport Infrastructure on Firm Formation: Evidence from Portuguese Municipalities
Patricia C. Melo, Daniel J. Graham, and Robert B. Noland

Impact of Foreign Aid on Local Institutional Systems: Case Study of Institutional Spillover Effect on the Batangas Port Development Project in the Philippines
Hironori Kato, Crispin Emmanuel D. Diaz, and Marie Ongan