# Traveler Behavior and Values 2018

Transportation Research Record: Journal of the Transportation Research Board Volume 2672, Issue 47

ISBN: 978-1-5108-8253-9

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.

Published by Sage Publications USA

Copyright© (2018) by Transportation Research Board of the National Academies All rights reserved.

ISBN (Print) 978-1-5108-8253-9 ISBN 2018 Printed Set (All Issues) 978-1-5108-7735-1

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact sagepub.com/journals-permissions

#### 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



# Contents

#### **Traveler Behavior and Values**

## 2018 Thomas B. Deen Distinguished Lecture

The Times They Are A-Changin': What Do the Expanding Uses of Travel Time Portend for Policy, Planning, and Life? Patricia L. Mokhtarian	I
Articles	
A Stated Preference Survey Approach to Understanding Mobility Choices in Light of Shared Mobility Services and Automated Vehicle Technologies in the U.S. Hamidreza Asgari, Xia Jin, and Terrence Corkery	12
Tolerance and Indifference Bands in Regret–Rejoice Choice Models: Extension to Market Segmentation in the Context of Mode Choice Behavior Sunghoon Jang, Soora Rasouli, and Harry Timmermans	23
Machine Learning Travel Mode Choices: Comparing the Performance of an Extreme Gradient Boosting Model with a Multinomial Logit Model Fangru Wang and Catherine L. Ross	35
Are Activity Patterns Stable or Variable? Analysis of Three-Year Panel Data Tim Hilgert, Sascha von Behren, Christine Eisenmann, and Peter Vortisch	46
Coordinated Daily Activity Pattern Type in an Applied Activity-Based Travel Model System: Specifics of Modeling Large Households and Modality Preferences Gaurav Vyas, Peter Vovsha, Danny Givon, and Yehoshua Birotker	57
Travel Behavior Classification: An Approach with Social Network and Deep Learning Yu Cui, Qing He, and Alireza Khani	68
Modeling the Structural Relationships of Activity-Travel Participation of Working Women Rezwana Rafiq and Michael G. McNally	81
Effects of Traffic Congestion on Vehicle Miles Traveled Reza Sardari, Shima Hamidi, and Raha Pouladi	92
Estimation of a Long-Distance Travel Demand Model using Trip Surveys, Location-Based Big Data, and Trip Planning Services Carlos Llorca, Joseph Molloy, Joanna Ji, and Rolf Moeckel	103

# 2018 PYKE JOHNSON AWARD: Outstanding Paper in Planning and Environment

How Should Travel Demand and Supply Models Be Jointly Calibrated?	114
Ali Najmi, Melissa Duell, Milad Ghasri, Taha Hossein Rashidi, and S. Travis Waller	

## Articles

A Modeling Analysis of Impact from E-Hailing Service on Non-Work Travel Mode in Shanghai, China Jiayu Zhong, Xin Ye, Ke Wang, and Dongjin Li	125
Alternative Activity Pattern Generation for Stated Preference Surveys He He, Bilge Atasoy, J. Cressica Brazier, P. Christopher Zegras, and Moshe Ben-Akiva	135
Trip Characteristics Analysis of the Effects of a Travel Behavior Change Program Rosa Arroyo, Tomás Ruiz, Daniel Casquero, and Lidón Mars	146
Relationships between Consecutive Long-Term and Mid-Term Mobility Decisions over the Life Course: A Bayesian Network Approach Bobin Wang, Soora Rasouli, Harry Timmermans, and Chunfu Shao	159
Measuring the Impact of Motivations on Travelers' Strategic Decisions in Different Traffic Conditions: Data Collection, Analysis, and Modeling Dong Pan, Samer H. Hamdar, John L. Campbell, and Amir Farrahi	171
Incorporating Multiple Uncertainties into Projections of Chinese Private Car Sales and Stock I-Yun Lisa Hsieh, Paul Natsuo Kishimoto, and William H. Green	182
Learning Daily Activity Sequences of Population Groups using Random Forest Theory Mohammad Hesam Hafezi, Lei Liu, and Hugh Millward	194
Exploring the Self-Reported Long-Distance Travel Frequency of Millennials and Generation X in California Rosaria M. Berliner, Lisa Aultman-Hall, and Giovanni Circella	208
Time-Dependent Intermodal A* Algorithm: Methodology and Implementation on a Large-Scale Network Ömer Verbas, Joshua Auld, Hubert Ley, Randy Weimer, and Shon Driscoll	219
Investigating Behavioral Differences in Heterogeneous Decision Rule Segments: An Empirical Analysis Parthan Kunhikrishnan and Karthik K. Srinivasan	231