Transportation Planning Applications 2018

Transportation Research Record: Journal of the Transportation Research Board Volume 2672, Issue 46

ISBN: 978-1-5108-8252-2

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) 978-1-5108-8252-2 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

Transportation Planning Applications

RR

Articles

Rough Roads Ahead 2: Economic Implications of Deteriorating Highway Conditions Becky Knudson and Alex Bettinardi	I
How Autonomous Driving May Affect the Value of Travel Time Savings for Commuting Felix Steck, Viktoriya Kolarova, Francisco Bahamonde-Birke, Stefan Trommer, and Barbara Lenz	П
Evaluating the Ability of Transit Direct Ridership Models to Forecast Medium-Term Ridership Changes: Evidence from San Francisco Richard A. Mucci and Gregory D. Erhardt	21
A Model of Ridesourcing Demand Generation and Distribution Patrícia S. Lavieri, Felipe F. Dias, Natalia Ruiz Juri, James Kuhr, and Chandra R. Bhat	31
Street Intersection Characteristics and Their Impacts on Perceived Bicycling Safety Kailai Wang and Gulsah Akar	41
A German Passenger Car and Heavy Vehicle Stock Model: Towards an Autonomous Vehicle Fleet Martin Hartmann and Peter Vortisch	55
The Pros and Cons of Using the Change in Destination Choice Logsums as a Practical Measure of User Benefits Kristen Villanueva, Lisa Zorn, David Ory, and David Vautin	64
Using Google's Passive Data and Machine Learning for Origin-Destination Demand Estimation Bhargava Sana, Joe Castiglione, Drew Cooper, and Dan Tischler	73