## **Demand Forecasting, Vol. 1**

Transportation Research Record: Journal of the Transportation Research Board Volume 2668 (2017)

ISBN: 978-1-5108-5471-0

## 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.

Copyright© (2017) by Transportation Research Board of the National Academies All rights reserved.

ISBN (Print) 978-1-5108-5471-0 ISBN 2017 Printed Set (All Issues) 978-1-5108-5406-2

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Transportation Research Board of the National Academies at the address below.

Transportation Research Board The National Academies of Sciences, Engineering, and Medicine 500 Fifth Street, NW Washington, DC 20001

Phone: (202) 334-2934 Fax: (202) 334-2519

trbsales@nas.edu

## 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

## TABLE OF CONTENTS

Estimating Household Travel Energy Consumption in Conjunction with a Travel Demand	
Forecasting Model	1
Garikapati, Venu M.; You, Daehyun; Zhang, Wenwen; Pendyala, Ram M.; Guhathakurta, Subhrajit; Brown, Marilyn A.; Dilkina, Bistra	
Incorporating Land Use into Methods of Synthetic Population Generation and of Transfer of	
Behavioral Data	11
McBride, Elizabeth C.; Davis, Adam W.; Lee, Jae Hyun; Goulias, Konstadinos G.	
Peer-to-Peer Ridesharing with Ride-Back on High-Occupancy-Vehicle Lanes: Toward a Practical	
Alternative Mode for Daily Commuting	21
Lloret-Batlle, Roger; Masoud, Neda; Nam, Daisik	
Multimodal Trip Generation Model to Assess Travel Impacts of Urban Developments in the District	
of Columbia	29
Westrom, Ryan; Dock, Stephanie; Henson, Jamie; Watten, Mackenzie; Bakhru, Anjuli; Ridgway, Matthew;	
Ziebarth, Jennifer; Prabhakar, Ranjani; Ferdous, Nazneen; Kilim, Giri R.; Paradkar, Raj	
Identification of Representative Patterns of Time Use Activity Through Fuzzy C-Means Clustering	38
Who is Picking Up the Child from Day Care? Understanding the Intrahousehold Dynamics in Drop-	
Off and Pickup Allocation for Households with Dependent Children	51
Weiss, Adam; Nurul Habib, Khandker	
Latest Urban Rail Demand Forecast Model System in the Tokyo Metropolitan Area	60
Kato, Hironori; Fukuda, Daisuke; Yamashita, Yoshihisa; Iwakura, Seiji; Yai, Tetsuo	
Conceptual Framework for Understanding Latent Demand: Accounting for Unrealized Activities and	
Travel	78
Clifton, Kelly J.; Moura, Filipe	
Author Index	