Public-Sector Aviation: Graduate Research Award Papers 2018

Transportation Research Record: Journal of the Transportation Research Board Volume 2672, Issue 29

December 2018

ISBN: 978-1-5108-9205-7

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) 978-1-5108-9205-7 ISBN 2018 Printed Set (All Issues) 978-1-5108-7735-1

Printed with permission 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

Public-Sector Aviation: Graduate Research Award Papers, 2018

Articles

Data-Driven Modeling of Aircraft Engine Fuel Burn in Climb Out and Approach Yashovardhan S. Chati and Hamsa Balakrishnan	ı
Airport Expansion and Endangered Bats: Development and Mitigation Actions Near the Indianapolis International Airport Timothy J. Divoll and Joy M. O'Keefe	12
Developing Machine-Learning Models to Predict Airfield Pavement Responses Osman Erman Gungor and Imad L. Al-Qadi	23
A Risk Assessment Framework for Airport Development Projects Anna Hopper	35
Air Cargo Forecasting in an Age of Electronic Retail Peter Hylton and Catherine L. Ross	48
Simulation Modeling of a Prototype Designed to Address the Congestion of Passengers and Items at the Composure Area of Security Checkpoints Maria Luisa Janer Rubio and Manuel D. Rossetti	59
Modeling Airport Business Risks, Enplanement Volatility, and Valuation of Flexibility Options in Airport Expansion Projects Ilker Karaca	69
Airfield Pavement Damage Evaluation Due to New-Generation Aircraft Wheel Loading and Wander Patterns Priyanka Sarker and Erol Tutumluer	82
Germs on a Plane: The Transmission and Risks of Airplane-Borne Diseases Nereyda L. Sevilla	93
Aviation Connectivity Impacts on Regional Economies in the United States Jason C. Y. Wong	103