Automated People Movers and Automated Transit Systems 2020

Automated Transit for Smart Mobility

Proceedings of the 17th International Conference on Automated People Movers and Automated Transit Systems

Chicago, Illinois, USA 29 June – 2 July 2020

Editor:

William J. Sproule

ISBN: 978-1-7138-1349-1

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© (2020) by American Society of Civil Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact American Society of Civil Engineers at the address below.

American Society of Civil Engineers 1801 Alexander Bell Drive Reston, VA 20191 USA

Phone: (800) 548-2723 Fax: (703) 295-6333

www.asce.org

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

Mirage-TI Tram End of Life Overhaul
The Chicago World's Fairs and Transportation Innovation
A New Combined Hazards and Risk Analysis Method for Automated Urban Transit
Johannes Hoentsch, Joerg Schuette, and Hendrik Schaebe
Calibration of Availability and Safety of a Video-Based Detection System for Airport APMs
Sven Scholz and Richard Lommock
A Blind Condition-Based Maintenance Framework for Real-Time Fault Detection and Degradation Modeling of the LINK APM Gearbox4 Stanley Fong, Sriram Narasimhan, and Mike Riseborough
Impacts of Automation on Battery Electric Bus Adoption
Next Generation Urban Maglev Systems: Design and Assessment of Optimized Maintenance and Repair Facilities for the Transport System Boegl
T. Praeger, M. Betz, K. Sommer, B. Zamzow, and S. Boegl
Applications of Ultra-Wideband in Future Guideway Transportation Industry: Position Paper for North America Rail Context
Sensitivity Analysis for the Optimal Automated Demand Responsive Feeder Transit System8
Amirreza Nickkar, Young-Jae Lee, and Mana Meskar
System Obsolescence and Planning the Future of Aging APM Systems9 Aaron R. Hester and Brian Yeschenko
London Luton Airport Direct Air-Rail Transit System10 Matthieu Galland, Simon Eastmond, Martin Kirk, and Gary Collins