Vertical/Short Take-Off and Landing (VSTOL) Aircraft Systems

Papers Presented at the AIAA Aviation Forum 2019

Dallas, Texas, USA
17-21 June 2019

ISBN: 978-1-5108-9322-1
TABLE OF CONTENTS

ON-DEMAND MOBILITY CONCEPTS AND MARKET STUDIES

AIAA-2019-2871: A Survey to Model Demand for eVTOL Urban Air Trips and Competition with Autonomous Ground Vehicles ............................................................. 1  
Laurie A. Garrow, Brian German, Patricia Mokhtarian, John Glodek

V/STOL AND VTOL CONTROLS DESIGN AND APPLICATIONS

Jiannan Zhang, Pranav Bhardwaj, Stefan A. Raab, Florian Holzapfel

Pranav Bhardwaj, Stefan A. Raab, Jiannan Zhang, Florian Holzapfel

AIAA-2019-3267: Consideration of Control Effector Dynamics and Saturations in an Extended INDI Approach ................................................................. 75  
Stefan A. Raab, Jiannan Zhang, Pranav Bhardwaj, Florian Holzapfel

AIAA-2019-3268: Control Inceptor Design for Remote Control of a Transition UAV ........................................... 88  
Daniel Dollinger, Tim Fricke, Florian Holzapfel

AIAA-2019-3269: Control Optimization of a Novel eVTOL/Passer Transport Aircraft with Known Faults .......... 100  
Collin Carithers, Kenneth Tucker, Maxwell Cobar, Carlos J. Montalvo

AIAA-2019-3270: Control of a Quadrotor Formation Carrying a Slung Load Using Flexible Bars .................. 113  
Segun Ariyibi, Ozan Tekinalp

V/STOL AND VTOL DESIGN METHODOLOGIES, ISSUES, AND ASSESSMENTS

Nicolas André, Manfred Hajek

Eui Sung Bae, Peter Rand, Chengjian He

AIAA-2019-3475: Development of a Safe, Quiet, Certifiable Personal VTOL System ....................................... 160  
Lauren Schumacher, Patrick I. McNamee, John Haug, Ron Barrett

Phuriwat Anusonti-Inthra, Ethan Corle, Brendan Smith, Zackery Nieto

Christopher Courtin, R John Hansman

AIAA-2019-3478: Lift Fan Assessment for Conceptual Design of Aircraft Forebody .................................. 201  
Leighton Myers, Ryan Czerwiec, Zachary Napolillo

Author Index