Modeling and Simulation Technologies

Papers Presented at the AIAA Aviation Forum 2019

Dallas, Texas, USA 17-21 June 2019

ISBN: 978-1-5108-9317-7

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.

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwptkug'Xcmg{'Ftkxg."Uwkg'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

NOVEL APPROACHES TO MODELING AND SIMULATION

AIAA-2019-2864: Evaluation of Aerodynamic Modeling with Artificial Neural Networks from the Viewpoint of Performance Considerations	1
Koray Yayla, Bilge Kaan Görür	
AIAA-2019-2865: An Innovative Approach for integrated Airline Network and Aircraft Family Optimization	16
Jose A. Fregnani, Bento S. Mattos, Jose A. Hernandes	
HUMAN FACTORS, CUEING, AND PERCEPTION	
AIAA-2019-2993: Validation of Proposed Go-Around Criteria Under Various Environmental	
Conditions	51
AIAA-2019-2994: Low-Cost Simulator for Flight Crew Human-Factors Studies Warren P. Pittorie, Donna F. Wilt, Summer Rebensky, Meredith Carroll	69
AIAA-2019-2995: Towards a Computer Vision and Augmented Reality Based System for FSTD	00
Validation	80
SYSTEM ID AND PARAMETER ESTIMATION TECHNIQUES FROM FLIGHT TEST	
AIAA-2019-3089: Assessment of Sub-scale Designs for Scaled Flight Testing	91
Akshay Raju Kulkarni, Carmine Varriale, Mark Voskuijl, Gianfranco La Rocca, Leo L. Veldhuis	
MODELING AND SIMULATION OF NEW ENTRANTS	
AIAA-2019-3111: Stochastic Wind Modeling and Estimation for Unmanned Aircraft Systems	112
AIAA-2019-3112: Development of a Modeling, Flight Simulation, and Control Analysis Capability for Novel Vehicle Configurations	121
Imon Chakraborty, Vivek Ahuja, Anthony Comer, Omkar Mulekar	
AIAA-2019-3113: A Centralized Extended Kalman Filter for Cooperative Localization of Munition Swarms	145
Bradley Burchett AIAA-2019-3114: Design of Multi-Agent UAV Simulator to Support the Development of the	
MARSNet Communication Protocol	158
Jonathan Ponniah, Or D. Dantsker, Renato Mancuso AIAA-2019-3115: Modelling and Simulation of a Bioinspired Aquatic Micro Aerial Vehicle	166
Sophie F. Armanini, Robert Siddall, Mirko Kovac	
MODELING AND SIMULATION OF AIR AND SPACE VEHICLES	
AIAA-2019-3244: Modelling the Effect of Unsteady Turbulent Wakes on a Short Take-off and	
Vertical Landing (STOVL) Aircraft	185
Neale A. Watson, Mark White, Ieuan Owen AIAA-2019-3245: Free-Wake Based Nonlinear Aeroelastic Modeling of Cycloidal Rotor	198
Atanu Halder, Moble Benedict	176
Author Index	