Aerospace Education

Papers Presented at the AIAA SciTech Forum and Exposition 2019

San Diego, California, USA 7 - 11 January 2019

ISBN: 978-1-5108-8398-7

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

Using Simulated, Unmanned, and Manned Aircraft in Undergraduate Flight Test Engineering	
Education	1
A Wargame for Introducing Cybersecurity Considerations to First-year Engineering Students	20
Self-Assessment and Accountability: Where are Students Applying their Time in an Industry-	
Sponsored Capstone Project with Aerospace Content?	32
Learning Intro to Flight Course Content through an Individual Aircraft Conceptual Sizing	
Experience	43
Aaron Altman	
Revolutionary Aeronautics: Learner-Centered Teaching Applied to A Unique Science, Technology,	
Engineering, Arts, and Mathematics (STEAM) Program	72
Amir Gohardani, Omid Gohardani, Erin Dokter	0.4
Application of Robots in Middle School Math Classes	84
Jennifer Benedict, Hugh C. Briggs	102
Optimization of the Apogee of an Experimental Sounding Rocket	103
Educating the Space Scientists at Embry-Riddle through Design, Build and Fly Rocketry Experience Pedro Llanos, Robert Haley, Sathya N. Gangadharan, Vijay Vishal Duraisamy, Gabriel Maupin, Cynthia Stockton	116
Low-cost Student-manufacturable Liquid Oxygen-ethanol Sounding Rocket	128
Purdue Liquid Oxygen - Liquid Methane Sounding Rocket	142
The Yellow Jacket Space Program: Insights into Starting a Student Led Space-Shot Rocketry Team	
at the Georgia Institute of Technology	158
Abhraneel Dutta, Zach Ernst, Suraj Buddhavarapu, Trenton Charlson, Shrivathsav Seshan, Johnie Sublett	
Classical and Potential Flow Based Aerodynamics - Do We Need Them?	167
Experience of the Incorporation of NASA Human Exploration Rover Challenge Program in the	
Mechanical Engineering Curriculum	178
Viatcheslav I. Naoumov, Nidal A. Al Masoud, Tristian Sudac, Reza Ghodsi	
Design and Development of a Self-Contained Trailing Static Pressure Measurement System Prototype Zachary Rotter, Laura Smit, Bohao Zhu, Kirby Taylor, Todd Leighton, Christopher W. Lum	189
A Pedagogical Example for STEM using the Glauert Inflow Equation, Mathematica and Python	223
Ranjan Ganguli	
Author Index	