## **Aerospace Education**

Papers Presented at the AIAA SciTech Forum and Exposition 2020

Orlando, Florida, USA 6-10 January 2020

ISBN: 978-1-7138-1075-9

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



a		•			43		•				4	• 4	•
Some	tormat	ICCITAC	inheren	t in	the e	-media	Version	may 9	alen ar	mear II	n thic	nrint	version.
Some	ivi illat	issucs			u	-mcuia	VCI SIUII	11161 7 6	aisu ap	pcai ii		թւաւ	VCI SIUII.

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 Uwptkig'Xcmg{'Ftkxg.''Uwkg'422, Reston, VA 20191, USA.

## TABLE OF CONTENTS

ADVANCING AEROSPACE EDUCATION I	
PROGRESSIVE PROJECT-BASED LEARNING PROGRAM FOR COLLEGIATE ROCKET	
ENGINEERING	
DEVELOPMENT OF SORBITOL-BASED SOLID ROCKET MOTORS FOR PROPULSION EDUCATION	11
Kylar J. Moody, Andrew M. Walsh, Alvin D. Ngo, Seabrook Whyte, Austin Stottlemyre, Kurt P. Rouser	
STUDENT-FACULTY RESEARCH ON THE COMBUSTION OF NON-CONVENTIONAL FUELS IN HYBRID PROPELLANT ROCKET ENGINE IN A WIDE RANGE OF OXIDIZER-TO-FUEL RATIOS	30
Viatcheslav I. Naoumov, Nidal A. Al Masoud, Jalal Butt, Calvin Correa, David Parmelee, Michael Couillard, Hoan Nguyen, Jeffrey Ampofo, Keval Patel	
SUBORBITAL PAYLOAD TESTING ABOARD LEVEL 3 ROCKET RESEARCH PLATFORM Nikita Amberkar, Vijay Vishal Duraisamy, Melisa Mastroliberti, Michelle Munasinghe, Gabriel Maupin, Pedro J. Llanos, Sathya N. Gangadharan	39
FAILURE IS NOT AN OPTION: A SIMULATION TOOL TO DEVELOP ENGINEERING INTUITION AND BOOST SUCCESS IN ORBITAL MECHANICS	74
ADVANCING AEROSPACE EDUCATION II	
TEACHING AEROSPACE STRUCTURES AND MATERIALS TO THE WORLD – ANALYSIS OF THE EDX MOOC INTRODUCTION TO AEROSPACE STRUCTURES AND MATERIALS Gillian N. Saunders-Smits, Calvin Rans, Julie J. Teuwen, Jos Sinke, René C. Alderliesten, Willem F. Van Valkenburg	8
DESIGN AND DEVELOPMENT OF A COMPUTATIONAL FLUID DYNAMICS SOFTWARE IN THE CONTEXT OF A CAPSTONE PROJECT	91
Vincent Liguori, Helene Papillon Laroche, Matthieu Parenteau, Eric Laurendeau	
INTRODUCING AEROSPACE DESIGN: ENHANCEMENT VIA DIFFERENTIATION AND CONDENSATION, AND THEIR CONNECTION TO A 'LEARNING CURVE'	106
DEFLATEGATE: CLASSROOM THERMOPHYSICS INVESTIGATION VIA SIMULTANEOUS PRESSURE AND TEMPERATURE MEASUREMENT INSIDE A FOOTBALL	133
Shuaicheng Tong, Sharon L. Karackattu, Matthew J. Traum	
TEACHING SPACE-BORNE RECYCLING TO MIDDLE SCHOOL STUDENTS VIA 3D PRINTING – MANAGING CLASSROOM AIR QUALITY	148

## **ADVANCING AEROSPACE EDUCATION III**

CONCEPT TO FLIGHT TEST OF AN URBAN AIR MOBILITY VEHICLE IN A ONE- SEMESTER AIRCRAFT DESIGN COURSE	162
Mujahid Abdulrahim	102
USING SMALL UNMANNED AIRCRAFT SYSTEMS FOR REMOTE SENSING AND DATA	4-0
COLLECTION: AEROSPACE EDUCATION AND SERVICE LEARNING	178
INTRODUCING ENGINEERING STUDENTS TO INDUSTRY	187
SUSTAINING THE AEROSPACE INDUSTRY TALENT PIPELINE THROUGH TEACHER EXTERNSHIPS	194
Hernando Nieto, Karenna A. Buco	
CD BOOTCAMP: A UNIQUE APPROACH TO CONCEPTUAL DESIGN NEW-HIRE	
TRAINING AT LOCKHEED MARTIN SKUNK WORKS	207

**Author Index**