Aerospace Education

Papers Presented at the AIAA SciTech Forum and Exposition 2023

National Harbor, Maryland, USA and Online 23-27 January 2023

ISBN: 978-1-7138-7573-4

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{ 'F tkg.''Uwkg'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

ADVANCING AEROSPACE EDUCATION I

| Bridging the Gap Between STEM Disciplines Through Unconventional Aerospace Dynamics | |
|--|----|
| Educational Lab at the High School/College Introductory Level | 1 |
| Zachary S. Reinert, Kristi Shryock | |
| Seascape Simple Educational Autopilot System with C++ Architecture & Python Exterior Ujjval Patel, Nathan Baker, Imraan Faruque | 24 |
| Space Teams STEM Competition: Outcomes and Efficacy Elise Koock, Fernando S. Arias, Colton Duncan, Gregory Chamitoff | 32 |
| | |

ADVANCING AEROSPACE EDUCATION II

| System Dynamics Model on Retention of STEM Undergraduates | 1 |
|--|---|
| Qian Shi, Cesare Guariniello, Christopher Debenham, Katharine Burn, Tram Thu Dang, | |
| Joyce Main, Daniel A. DeLaurentis | |
| How Students Situate Aerospace Project Teams to Coursework and Industry | , |
| Impacts of the REU Site HYPER: Experience and Recruiting over Three Years | , |

ADVANCING AEROSPACE EDUCATION IV

| Aero-engine model design and assembly practice teaching based on 3D printing YaFei Qiao, Wenjun Gao, Shuang Fu, EnYu Tian | 81 |
|---|----|
| Introducing Telecommunication Systems to Astronautics Students: A Laboratory of Receiving Weather Images from NOAA Satellites Yabin Liao | |
| C.A.D.E.T.S. in Aerospace: Creating Avenues for Diversifying Engineering, Technology and Science via Academic and Industry Collaborations <i>LaTasha T. Starr</i> | 97 |
| ADVANCING AEROSPACE EDUCATION III | |

| Propulsion Research and Academic Programs at the University of Alabama in Huntsville Robert A. Frederick, Lawrence Thomas | 103 |
|--|-----|
| Using CEQUEL for Thermochemistry Calculations in a Graduate Rocket Propulsion Course at UAH | 113 |
| Paige Berg, William Loeblich, Robert A. Frederick | |
| Ten Years of Voluntary Work Rene N. Rezende | 134 |

Author Index