

# Space Systems

Papers Presented at the AIAA Propulsion and Energy  
Forum 2019

Indianapolis, Indiana, USA  
19 - 22 August 2019

ISBN: 978-1-7138-0129-0

**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 Uwytkug'Xcmg{'Ftkxg.'Uwky'422, Reston, VA 20191, USA.

# TABLE OF CONTENTS

<b>LUNAR EXPLORATION, ACCESS TO POLAR REGIONS (LEAPR)</b> .....	1
<i>Wilbert Ruperto, Agustín Rullán, Andrés Zapata García, Aneudy Rodríguez Morales, Arianna Colon Cesani, Axel Figueroa Velez, Carla Troche-Vargas, Carlos Catalano Santiago, Derek Quintana Rosa, Edmarie Rodríguez Marrero, Fabiola Romero López, Gaddiel Gonzalez Mejías, Héctor Pérez Ortiz, Jonathan Vélez Rivera, Kelby Palencia Torres, Kenneth Colón Rodríguez, Lucas Horta, Lucas Staab, Nelson Morales, Oscar Perales, Jorge Vélez Soto, Gabriel Caro Crespo, Esmarline de León Peralta, Samuel García León, Michael López Fortún, Tabatha Maldonado Cardona, Elderson Mercado Rivera, Giovanni Oliveras Hernandez, José Otero Rivera, Sofía Rivera Boneta, Pablo Santiago Acevedo, Laury Valentín Rodríguez, María Cortés-Delgado, Bárbara Calcagno</i>	
<b>PROJECT LUNA: HYBRID GATEWAY-BASED CISLUNAR TUG</b> .....	30
<i>Alejandro Sosa, Glenn, Andrew, Siwani Regmi, Brandon Caudill, Eric Baker, Shilp Ronvelwala, Joshua Mataosky, John Frisch, Davis Huffman, Skylar Manteuffel, Hank Rains, Kevin Shinpaugh</i>	
<b>2018-2019 AIAA UNDERGRADUATE SPACE DESIGN COMPETITION: REUSABLE LUNAR SURFACE ACCESS VEHICLE</b> .....	54
<i>Luis A. Ortiz, Benjamin M. Younes, Samuel J. Daugherty-Saunders, Cole R. Edwards, Mark J. Murphy, Alexander J. Engler, Alexander Villalobos, Donald Edberg, Patrick Chai</i>	
<b>FUNCTIONAL, CONCEPT TRADE-OFF ANALYSIS FOR A MISSION ARCHITECTURE FOR MOON, CIS-LUNAR ORBIT</b> .....	69
<i>Paolo Pino, Davide Carabellese, Marco Giuliani, Lorenzo Marchino, Shrirup Nambiar</i>	
<b>HYBRID TRANSPORTATION SYSTEM INTEGRATED TRAJECTORY DESIGN, OPTIMIZATION FOR MARS LANDING SITE ACCESSIBILITY</b> .....	84
<i>Patrick Chai, Min Qu, Raymond G. Merrill, Kaila G. Pfrang</i>	
<b>SPARROW: A STEAM PROPELLED AUTONOMOUS RETRIEVAL ROBOT FOR OCEAN WORLDS</b> .....	98
<i>Gareth Meirion-Griffith, Daniel Levine, Benjamin Hockman, Timothee L. Pourpoint</i>	
<b>A KUIPER BELT OBJECT ORBITER ENABLED BY 10 KW KILOPOWER ELECTRIC PROPULSION</b> .....	121
<i>Steven R. Oleson, Paul Schmitz</i>	
<b>MAKING IT THROUGH THE LUNAR NIGHT USING CHEMICALS: INTERNAL COMBUSTION ENGINE SOLAR INDEPENDENT PROPULSION</b> .....	159
<i>Corey Dyess, Warren J. Platts</i>	
<b>FATIGUE – CREEP PHENOMENOLOGICAL MODELS OF COMPOSITES, NANOCOMPOSITES</b> .....	167
<i>Leo Razdolsky</i>	
<b>INVESTIGATION OF THE EFFECT OF COMPOSITE MATERIAL ON ROCKET FIN FLUTTER SPEED</b> .....	223
<i>Adam Korusz, Tomasz Palacz, Zuzanna Rydz, Mateusz M. Guzik</i>	
<b>VIRTUAL SYSTEMS INTEGRATION APPLIED TO ADVANCED SPACE SYSTEMS</b> .....	232
<i>Lawrence Thomas, Alexander L. Auerton, Victor Lopez, Adam J. Bower</i>	
<b>MISSION ARCHITECTURES MADE ACCESSIBLE THROUGH ECONOMIES OF SCALE</b> .....	247
<i>Kevin O. Scholtes, William Coogan, Thomas E. Markusic</i>	
<b>Author Index</b>	