## **Space Transportation**

Papers Presented at the AIAA Propulsion and Energy Forum 2019

Indianapolis, Indiana, USA 19 - 22 August 2019

ISBN: 978-1-7138-0130-6

## 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

THE NASA SLS DEVELOPMENT AND MISSION OPPORTUNITIES	1
Ben B. Donahue, Sheldon Sigmon, Darby Cooper	
NASA'S SPACE LAUNCH SYSTEM: FIRST MISSION HARDWARE NEARS COMPLETION	26
John H. Honeycutt, Chris Cianciola, John Blevins	
ENABLING A NEAR-TERM INTERSTELLAR PROBE WITH THE SPACE LAUNCH SYSTEM	36
Michael V. Paul, Ralph L. McNutt, Robert W. Stough, David Hitt, Steven R. Vernon, Erika Alvarez	
THE NAMMO NUCLEUS LAUNCH: NORWEGIAN HYBRID SOUNDING ROCKET OVER	
100KM	47
Martina Faenza, Adrien J. Boiron, Bastien Haemmerli, Onno Verberne	
A NEW WEB-BASED KNOWLEDGE REPOSITORY OF THE WORLD'S LAUNCH SYSTEMS,	
PROGRAMS	74
Walter E. Hammond	
A JOINABLE UNDERCARRIAGE TO MAXIMIZE PAYLOAD (JUMP) LUNAR LANDER FOR	
CARGO DELIVERY TO THE LUNAR SURFACE	94
Robert L. Howard	
LUNAR SURFACE MISSIONS ENABLED BY SMALL- TO MEDIUM-LIFT LAUNCH	
VEHICLES	102
William Coogan, Kevin Scholtes, Thomas E. Markusic, Howard Runge	
CEPUS: A CONFIGURABLE ELECTRIC PROPULSION UTILITY STAGE TO SUPPORT	
SCIENCE, EXPLORATION OF THE SOLAR SYSTEM	111
Jeffrey Woytach, Christopher Loghry	
STRUCTURAL, PROPULSION, MECHANICAL, DYNAMICS GUIDANCE FOR REUSABLE	
LAUNCH VEHICLES	129
Steven Fusselman, Vinay Goyal, Arash Mehrparvar, Angela Triplett, Darryl Sutton	
Author Index	