Space Operations and Support

Papers Presented at the AIAA SciTech Forum and Exposition 2020

Orlando, Florida, USA 6 – 10 January 2020

ISBN: 978-1-7138-1109-1

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 tkxg.'Uwkg'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

VISUAL SYSTEMS AND IMAGE PROCESSING

POSE ESTIMATION OF UNCOOPERATIVE SPACECRAFT FROM MONOCULAR IMAGES USING NEURAL NETWORK BASED KEYPOINTS	1
SPACECRAFT OPERATIONS AND SUPPORT II	
OPERATIONAL DESIGN FOR HAYABUSA2 TOUCH-DOWN TO RYUGU Seiji Yasuda, Kota Matsushima, Fuyuto Terui, Yuya Mimasu, Naoko Ogawa, Go Ono, Kent Yoshikawa, Yuichi Tsuda	11
TASK AND ATTITUDE CONTROL SCHEDULING OF MULTIPLE AGILE SATELLITES CONSIDERING TASK-DEPENDENT TRANSITION TIME Junhong Kim, Jaemyung Ahn	20
REACCH - REACTIVE ELECTRO-ADHESIVE CAPTURE CLOTH MECHANISM TO ENABLE SAFE GRAPPLE OF COOPERATIVE/NON-COOPERATIVE SPACE DEBRIS Sriram Narayanan, David Barnhart, Rebecca Rogers, Donald Ruffatto, Ethan Schaler, Nikko Van Crey, Gabriella Dean, Alisha Bhanji, Sofia Bernstein, Amrita Singh, Oswin Almeida, Soundarya Sampathkumar, Everett Maness, Eric Junkins, Rahul Rughani	34
DEVELOPMENT OF CISLUNAR SPACE LOGISTICS NETWORKS FOR SATELLITE CONSTELLATION SUPPORT Alexander R. Collins, Kirk W. Johnson	48
ORBITAL MANEUVERING VEHICLE FOR SMALLSAT DEPLOYMENT AND DEVELOPMENT OF VERSATILE SIMULATION MODEL FOR RAPID MISSION ANALYSES	94

Author Index