Computer Systems

Papers Presented at the AIAA Aviation Forum 2020

Online 15 – 19 June 2020

ISBN: 978-1-7138-1722-2

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

ADVANCES IN COMPUTER SYSTEMS FOR AVIATION
ENABLING POWER-PERFORMANCE BALANCE WITH TRANSPRECISION CALCULATIONS FOR EXTREME-SCALE COMPUTATIONS OF TURBULENT FLOWS
IMPLEMENTATION OF A HIGHLY-PARALLEL FINITE VOLUME TEST BENCH CODE IN OPENCL
PARALLEL IMPLEMENTATION FOR A MHD SOLVER WITH EQUILIBRIUM CHEMISTRY
PLACEMENT OF UAV-MOUNTED MOBILE BASE STATION THROUGH USER LOAD-FEATURE K-MEANS CLUSTERING
SECURE COMMUNICATIONS IN UNMANNED AERIAL SYSTEM SWARMS
<u>AUTONOMOUS, PROACTIVE, AND INTELLIGENT CYBER DEFENSE FOR AVIATION (INVITED)</u>
GRAPH DATABASE AND ANOMALY DETECTION BASED REAL-TIME, AUTONOMOUS, PROACTIVE, AND INTELLIGENT CYBER DEFENSE FOR AVIATION
CYBERSECURITY THREAT VECTOR ASSESSMENT FOR AVIATION ASSETS
REINFORCED LEARNING AND ROBOTIC AUTOMATION BASED CYBERSECURITY
AVIATION CYBERSECURITY FRAMEWORK (INVITED)
AN ANALYSIS OF AIAA AVIATION CYBERSECURITY FRAMEWORK IN RELATION TO NIST, COBIT AND DHS FRAMEWORKS
APPLICATION OF BLOCKCHAIN WITHIN AVIATION CYBERSECURITY FRAMEWORK
INTEGRATING RISK ASSESSMENT MODELING WITH AVIATION CYBERSECURITY FRAMEWORK
Author Index