Advancing the Scientific Understanding of UAP to Improve Aviation Safety

Papers Presented at the AIAA Aviation Forum 2024 and ASCEND 2024

Las Vegas, Nevada, USA 29 July – 2 August 2024

ISBN: 979-8-3313-0569-7

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



a		•			43		•				4	• 4	•
Some	tormat	ICCITAC	inheren	t in	the e	-media	Version	may 9	alen ar	mear II	n thic	nrint	version.
Some	ivi illat	issucs			u	-mcuia	VCI SIUII	11161 7 6	aisu ap	pcai ii		թւաւ	VCI SIUII.

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

$\frac{\textbf{ADVANCING THE SCIENTIFIC UNDERSTANDING OF UAP TO IMPROVE AVIATION}}{\textbf{SAFETY}}$

Reinforcement Learning for Cognitive Detection and Characterization of Advanced Aerospace Vehicles	
Rajiv Thummala, Gregory Falco	
The Reported Shape, Size, Kinematics, Electromagnetic Effects, and Presence of Sound of Unidentified Aerial Phenomena from Select Reports, 1947-2016	<u>9</u>
Occupational Safety and Reporting Guidance: Reviewing UAP Safety Events	34
Author Indox	

Author Index