# **Survivability and Aerospace Materials**

Papers Presented at the AIAA SciTech Forum and Exposition 2024

Orlando, Florida, USA 8 – 12 January 2024

ISBN: 979-8-3313-0466-9

#### Printed from e-media with permission by:

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



a		•			43		•				41 .	• 4	•
Some	tormat	ICCITAC	inheren	t in	the e	-media	Version	may 9	alen ar	mear II	1 thic	nrint	version.
Some	ivi illat	issucs			u	-mcuia	VCI SIUII	11161 7 6	aisu ap	pcai ii	1 (1113	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

## SURVIVABILITY AND AEROSPACE MATERIALS

Mission Resilience Impacts of Space-Based Opportunistic Sensors in Distributed Space Situational Awareness Architectures	1
Christopher D. Tommila, Michael P. Jones, Olivier de Weck	
Thermoplastic Matrix Effects on the Ballistic Limit of Glass Composite Panels	14
Effect of Fiber Weave and Matrix Type Within Composite Materials on Secondary Ballistic Projectile Impact	30
Ryan M. Dinndorf, John H. Hansen	
Vulnerability of Aerostructures to Drone Impact – Collision with Rotorcraft Engine Cowling	39
Laser-Metal Interaction Modeling for Powder Bed Fusion Simulation	50

### **Author Index**