Information and Command and Control Systems

Papers Presented at the AIAA SciTech Forum and Exposition 2022

San Diego, California, USA and Online 3 – 7 January 2022

ISBN: 978-1-7138-5393-0

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

<u>INFORMATION AND C2 SYSTEMS I</u>
Development of a Dynamic Model of Adaptation in Distributed Work Systems
Machine Learning Classification of Malicious Resident Space Objects
Galerkin Reduced Order Models for Compressible Flows with Differentiable Programming
INFORMATION AND C2 SYSTEMS II
Composite Adaptive Wing-Rock Control with Regressor Integral Excitation
Adaptive Projectile Fin Control Using Piezoelectric Beam Actuator by G-Passification
GUIDANCE NAVIGATION COMMAND AND CONTROL OF INTELLIGENT AEROSPACE SYSTEMS
Reachability-Based Covariance Control for Pursuit-Evasion in Stochastic Flow Fields
Nonlinear P Type Controller Applied on Lateral Longitudinal Distances Control for Autonomous Formation Flight
Vision-Based Autonomous Aerial Refueling
A Continuity-Based Command Mapping Approach Applied to Airspeed Control of VTOL Transition Aircraft in the Context of Simplified Vehicle Operations
MISSILE GUIDANCE III
Three-Dimensional Nonlinear Optimal Guidance Against Maneuvering Target with Large Initial Heading Error
Impact Angle Constrained Time-Optimal Guidance Law for Stationary Target Interception in 3D
Guidance Design Using Line-Of-Sight Angle Bifurcation

Optimal Guidance with an Intercept Angle Constraint for Varying Speed Adversaries	8
Adi Mishley, Vitaly Shaferman	

Author Index