

All [dropdown] [input] [search icon]

ADVANCED SEARCH

Conferences > 2019 Modern Safety Technologi... ?

Back to Results

Project of the Technology-Innovation Platform of Aerospace and Environmental Engineering and Research

Publisher: IEEE

Cite This

PDF

J. Jevčák; L. Choma; P. Petříček; H. Némethová; S. Makó; Marek Pilát; K. Fojtíčková; V. Polishchuk All Authors

20 Full Text Views



Abstract

Abstract:

The following topics are dealt with: autonomous aerial vehicles; jet engines; aerospace computing; airports; aircraft communication; road traffic; air traffic; deformation; stress analysis; aerospace safety.

Document Sections

- I. Introduction
- II. Methodology of problem solving
- III. Discussion and results
- IV. Conclusion

Published in: 2019 Modern Safety Technologies in Transportation (MOSATT)

Date of Conference: 28-29 Nov. 2019

INSPEC Accession Number: 19961564

Date Added to IEEE Xplore: 30 December 2019

DOI: 10.1109/MOSATT48908.2019.8944126

ISBN Information:

Publisher: IEEE

Conference Location: Kosice, Slovakia, Slovakia

Authors

References

Keywords

Metrics

I. Introduction

The first paper of the series contributes to the analytical part of the project to create an industrial research and development platform in "Technology-Innovation Platform of Aerospace and Environmental Engineering and Research".

Sign in to Continue Reading

Authors ▾

References ▾

Keywords ▾

Metrics ▾

More Like This

Dynamic Motion Planning for Conducting Obstacle Avoidance Maneuver of Fixed Wing Autonomous Aerial Vehicle

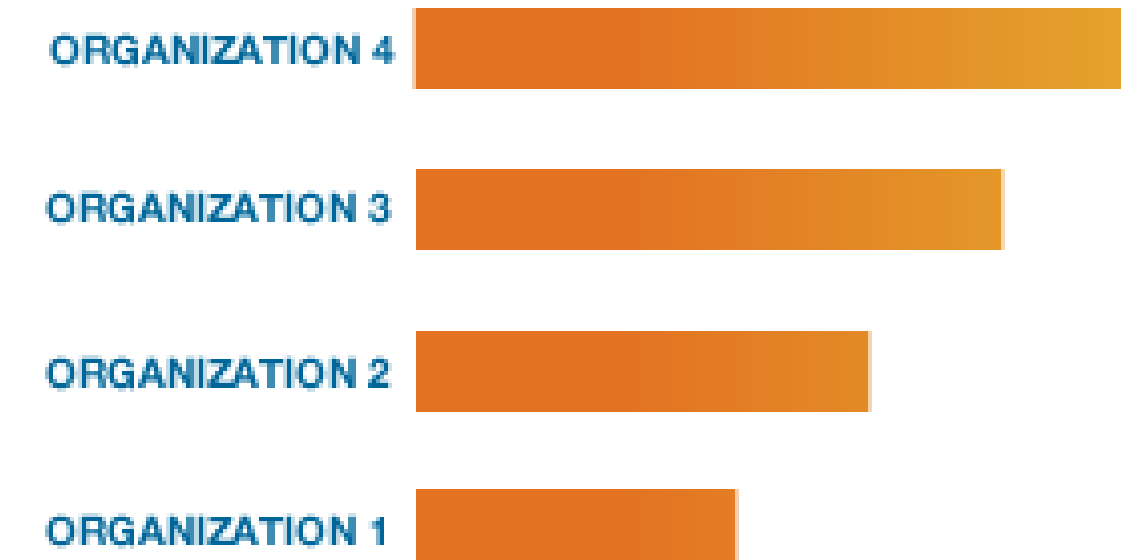
2019 4th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS)
Published: 2019

Dynamic geo-fence assurance and recovery for nonholonomic autonomous aerial vehicles

2017 IEEE/AIAA 36th Digital Avionics Systems Conference (DASC)
Published: 2017

Show More

Top Organizations with Patents on Technologies Mentioned in This Article



IEEE Personal Account

CHANGE USERNAME/PASSWORD

Purchase Details

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

Profile Information

COMMUNICATIONS PREFERENCES

PROFESSION AND EDUCATION

TECHNICAL INTERESTS

Need Help?

US & CANADA: +1 800 678 4333

WORLDWIDE: +1 732 981 0060

CONTACT & SUPPORT

Follow

