

IEEE Xplore®

Browse **✓**

My Settings **✓**

Help **✓**

Institutional Sign In





Conferences > 2019 New Trends in Aviation D...

Identification of University Aviation Education Risks of Military Pilots

Publisher: IEEE

Cite This



P. Kaľavský; S. Ďurčo; R. Rozenberg; M. Antoško; V. Polishchuk; J. Jevčák; L. Choma; A. Tobisová All Authors

12 Full **Text Views**











Show More

Abstract

Authors

References

Keywords

Metrics

Abstract:

The aim of paper is to identify the risks of university aviation education of military pilots at the selected institutions from 1973 to the present using the analysis for the quality teaching process and the interaction of edutants (human factors) teachers and students. The paper is the third part of the study on the above issue of aviation education, which answers the question of the research identification of data. The main motive of our pre-research and historical data analysis is to acquire the knowledge applicable to the creation of new study programs of the Faculty of Aeronautics of the Technical University of Košice (FA) in the study field Transport according to the new descriptions approved by the Accreditation commission. Not everything from the history of aviation education was bad and unusable for the present and the future.

Published in: 2019 New Trends in Aviation Development (NTAD)

Date of Conference: 26-27 Sept. 2019 **INSPEC Accession Number:** 19079164

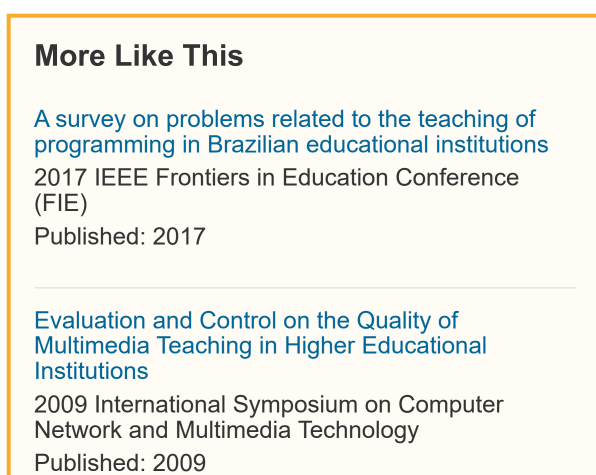
DOI: 10.1109/NTAD.2019.8875581 Date Added to IEEE Xplore: 21 October 2019

▶ ISBN Information: Publisher: IEEE

Conference Location: Chlumec nad Cidlinou,

Czech Republic, Czech Republic

Authors	
References	
Keywords	
Metrics	





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



