

MONOGRAFIE
STUDIA
ROZPRAWY

M140

SELECTED ISSUES OF MODERN AVIATION TECHNOLOGIES

edited scientific by
Zbigniew Koruba
Izabela Krzysztofik
Rafał Chatys
Rafał Pawlikowski
Konrad Stefański



Kielce University of Technology

Kielce 2021

SELECTED ISSUES OF MODERN AVIATION TECHNOLOGIES

Authors:

Bitinšs Aleksandrs – Riga Technical University, Riga
Chałko Leszek – Kazimierz Pulaski University of Technology and Humanities, Radom
Chatys Irena – Kielce University of Technology, Kielce
Cieciński Piotr – Rzeszow University of Technology
Dudzińska Anna – Air Force Institute of Technology, Warsaw
Dudziński Andrzej – Air Force Institute of Technology, Warsaw
Gronek Sebastian – Air Force Institute of Technology, Warsaw
Kitowski Zygmunt – Polish Naval Academy, Gdynia
Kleinhofs Martins – Riga Technical University, Riga
Krupińska Anna – Air Force Institute of Technology, Warsaw
Łęczycki Krzysztof – Air Force Institute of Technology, Warsaw
Maklakovs Juris – Riga Technical University, Riga
Mazur Tomasz – Kazimierz Pulaski University of Technology and Humanities, Radom
Pieniążek Jacek – Rzeszow University of Technology
Shestakov Vladimir – Riga Technical University, Riga
Stefański Konrad – Kielce University of Technology, Kielce
Zeltina Sintija – Riga Technical University, Riga
Żurowski Wojciech – Kazimierz Pulaski University of Technology and Humanities, Radom

Reviewers:

dr hab. inż. Mirosław ADAMSKI, prof. LAW
dr hab. inż. Rafał CHATYS, prof. PŚk
dr inż. Jerzy GRAFFSTEIN
prof. habil. dr eng. Martinsh KLEINHOFS
prof. dr hab. inż. Zbigniew KORUBA
dr sc. eng. asoc. prof. Nikolai KULESHOV
prof. habil. dr eng. Vitalijs PAVELKO
dr hab. inż. Tomasz PIĄTKOWSKI, prof. UTP
prof. dr hab. inż. Krzysztof SIBILSKI
dr hab. inż. Krzysztof SZAFRAN, prof. IL

MONOGRAFIE
STUDIA
ROZPRAWY **M140**

SELECTED ISSUES OF MODERN AVIATION TECHNOLOGIES

edited scientific by
Zbigniew Koruba
Izabela Krzysztofik
Rafał Chatys
Rafał Pawlikowski
Konrad Stefański

Kielce 2021

MONOGRAFIE, STUDIA, ROZPRAWY NR M140

**Redaktor Naukowy serii
INŻYNIERIA MECHANICZNA
prof. dr hab. inż. Tomasz L. STAŃCZYK**

**Editor
Irena PRZEORSKA-IMIOŁEK**

**Cover design
Tadeusz UBERMAN**

The publication of this monograph has been financed by the Kielce Branch
of the Polish Society of Theoretical and Applied Mechanics

© Copyright by Kielce University of Technology, Kielce 2021

All Rights Reserved. No part of this publication may be reproduced,
stored in a retrieval system or transmitted in any form of by any means,
electronic, mechanical, photocopying, scanning or otherwise,
without the permission in writing of the Publisher.

ISSN 1897-2691
ISBN 978-83-66678-03-3

Wydawnictwo Politechniki Świętokrzyskiej
25-314 Kielce, al. Tysiąclecia Państwa Polskiego 7
tel./fax 41 34 24 581
e-mail: wydawca@tu.kielce.pl
www.wydawnictwo.tu.kielce.pl

CONTENS

PREFACE	7
1. POSITIVE CULTURE AS ELEMENT OF SAFETY AND EFFICIENCY OF AIRLINE OPERATION Aleksandrs Bitinšs, Juris Maklakovs, Vladimir Shestakov, Konrad Stefański	9
2. OVERVIEW OF PROCEDURES AND THE SCOPE OF PRESENTATION OF MATERIAL BASES ON AEROSTRUCTURE ELEMENTS IN THE MATERIAL LABORATORY FOR AVIATION MATERIALS Andrzej Dudziński, Anna Dudzińska, Sebastian Gronek, Anna Krupińska, Krzysztof Łęczycki	25
3. LAUNCH AND RECOVERY SYSTEMS OF UNMANNED AERIAL VEHICLES ON BOARD SHIPS OF THE POLISH NAVY – CURRENT STATE AND DIRECTION OF DEVELOPMENT Zygmunt Kitowski	39
4. INTRODUCTION TO THE DIAGNOSTIC METHOD FOR CRITICAL STATES OF THE CONSTRUCTIONAL MATERIALS BASED ON THE DEFORMATIONS AND STRESSES IN THE SURFACE LAYER Tomasz Mazur, Leszek Chałko, Wojciech Żurowski	59
5. CONTROL SYSTEMS SUPPORTING PILOT – COOPERATION ISSUES Jacek Pieniążek	69
6. AIRCRAFT LANDING CONTROL SYSTEM TESTS BY SIMULATION Jacek Pieniążek, Piotr Cieciński	85
7. AVIATION PROVISION OF TECHNICAL MATERIALS FOR THE WAREHOUSE IN ACCORDANCE WITH THE BASIC PRINCIPLES OF SAFE FLIGHT AND MATHEMATICAL MODELS Sintija Zeltina, Irena Chatys, Martins Kleinhofs	101