

10.1515/meceng-2017-0032

## ARCHIVE OF MECHANICAL ENGINEERING



www.degruyter.com/view/j/meceng www.ame-abm.meil.pw.edu.pl PL ISSN 0004-0738 Volume LXIV, 2017

#### LIST OF REVIEWERS

The Editorial Board of the Archive of Mechanical Engineering (AME-ABM) sincerely expresses gratitude to the following individuals who devoted their time to review papers submitted to the journal. Particularly, we express our gratitude to those who reviewed papers several times. Without their patience, Volume LXIV of AME would not have been possible.

#### Vincent BRION Rund AL-MASRI

Kansas State University, Manhattan, USA

## Dariusz ASENDRYCH

Czestochowa University of Technology, Poland

#### Akin ATAS

Balikesir University, Turkey

# Jan AWREJCEWICZ

Lodz University of Technology, Poland

#### Ivo M. BABUŠKA

University of Texas, Austin, USA

## Jerzy BANASZEK

Warsaw University of Technology, Poland

#### Jacek BARAŃSKI

Gdansk University of Technology, Poland

## Shahzad BARGHI

Western University, London, Canada

## Žilvinas BAZARAS

Kaunas University of Technology, Lithuania

## **Zbigniew BIS**

Czestochowa University of Technology, Poland

### Tomasz BOBIŃSKI

Warsaw University of Technology, Poland

#### Stéphane BORDAS

University of Luxembourg, Luxembourg

#### Dariusz BOROŃSKI

University of Technology and Life Sciences in Bydgoszcz, Poland

## Adam BRAŃSKI

Rzeszow University of Technology, Poland

The French Aerospace Lab ONERA, Palaiseau, France

## Marek BRZEŻAŃSKI

Cracow University of Technology, Poland

#### Wei CAO

Zhengzhou University, China

#### Diego CAROU

University of Jaén, Spain

#### Michel CASTAINGS

University of Bordeaux, France

#### Tomasz CHMIELNIAK

Warsaw University of Technology, Poland

## Ömer CIVALEK

Akdeniz University, Antalya, Turkey

#### Piotr CZARNOCKI

Warsaw University of Technology, Poland

#### Adam DŁUGOSZ

Silesian University of Technology, Gliwice, Poland

## Józef DREWNIAK

University of Bielsko-Biała, Poland

### Mădălina DUMITRIU

University Politehnica of Bucharest, Romania

#### Piotr DZIERWA

Cracow University of Technology, Poland

#### Mounsif ECH-CHERIF EL-KETTANI

University of Havre, France

## Fouad ERCHIQUI

Université du Québec en Abitibi-Témiscamingue, Canada



## Jauhar FAJRIN

University of Mataram, Indonesia

#### Jerzy Maciej FLORYAN

Western University, London, Canada

## Elżbieta FORNALIK-WAJS

AGH University of Science and Technology, Cracow, Poland

#### Jörg FRANKE

Vietnamese German University, Ho Chi Minh City, Vietnam

#### Marek FRAŠTIA

Slovak University of Technology, Bratislava, Slovakia

#### Piotr FURMAŃSKI

Warsaw University of Technology, Poland

## Artur GANCZARSKI

Cracow University of Technology, Poland

#### **Manish GARG**

A.S. College, Khanna, India

## Roger GOODALL

Loughborough University, United Kingdom

#### Annalisa GRECO

University of Catania, Italy

#### Rainer GROH

University of Bristol, UK

## Arkadiusz GRUCELSKI

Institute of Fluid-Flow Machinery Polish Academy of Sciences, Gdansk, Poland

#### Markus HECHT

Technical University of Berlin, Germany

#### Jan HOLNICKI-SZULC

Institute of Fundamental Technological Research, Polish Academy of Sciences, Warsaw, Poland

## Łukasz JANKOWSKI

Institute of Fundamental Technological Research, Polish Academy of Sciences, Warsaw, Poland

#### Zbigniew KAMIŃSKI

Bialystok University of Technology, Poland

## **Turgay KIVAK**

Düzce University, Turkey

#### Natalya KIZILOVA

Warsaw University of Technology, Poland

## Takashi KOBAYASHI

Numazu National College of Technology, Japan

## Dorota KOCANDA

Military University of Technology, Warsaw, Poland

### Andrzej KOSZEWNIK

Bialystok University of Technology, Poland

#### Tomasz A. KOWALEWSKI

Institute of Fundamental Technological Research, Polish Academy of Sciences, Warsaw, Poland

#### Grzegorz KRZESIŃSKI

Warsaw University of Technology, Poland

#### Andrzej KRZYSIAK

Institute of Aviation, Warsaw, Poland

#### Janusz KUBRAK

Warsaw University of Life Sciences, Poland

#### Krzysztof KUBRYŃSKI

Warsaw University of Technology, Poland

#### Piotr LAMPART

Institute of Fluid-Flow Machinery Polish Academy of Sciences, Gdansk, Poland

#### Zili LI

Delft University of Technology, The Netherlands

#### Yunfeng LI

Henan University of Science and Technology, Luoyang, China

## Kim Meow LIEW

City University of Hong Kong, China

## Yan-Cherng LIN

Nan Kai University of Technology, Nantou, Taiwan

## Rubén LOSTADO

University of La Rioja, Spain

## Łukasz ŁANIEWSKI-WOŁŁK

Warsaw University of Technology, Poland

## Katarzyna MAJEWSKA

Institute of Fluid-Flow Machinery Polish Academy of Sciences, Gdansk, Poland



## Łukasz MAKOWSKI

Warsaw University of Technology, Poland

#### Zbigniew MAŁOTA

Professor Zbigniew Religa Foundation of Cardiac Surgery Development, Zabrze, Poland

#### Jerzy MANEROWSKI

Warsaw University of Technology, Poland

### Ryszard MAROŃSKI

Warsaw University of Technology, Poland

#### Jan MATEJ

Warsaw University of Technology, Poland

#### Frans van der MEER

Delft University of Technology, The Netherlands

## Dariusz MIKIELEWICZ

Gdansk University of Technology, Poland

## Jeremi MIZERSKI

University of Warsaw, Poland

#### Stanisław MROZIŃSKI

UTP University of Science and Technology, Bydgoszcz, Poland

## Jacquelyn NAGEL

James Medison University, Harrisonburg, USA

#### Shogo NAKASUMI

National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan

#### Marek NAWALANY

Warsaw University of Technology, Poland

## Andrzej NEIMITZ

Kielce University of Technology, Poland

## Guojun NIE

Tongji University, Shanghai, China

#### Andrzej NOWAK

Silesian University of Technology, Gliwice, Poland

## Andrzej J. PANAS

Military University of Technology, Warsaw, Poland

## Adam PIECHNA

Warsaw University of Technology, Poland

## Janusz PIECHNA

Warsaw University of Technology, Poland

#### Leszek PODSEKOWSKI

Lodz University of Technology, Poland

#### Bogdan POSIADAŁA

Czestochowa University of Technology, Poland

#### Janusz POSPOLITA

Opole University of Technology, Poland

#### Leon PROCHOWSKI

Military University of Technology, Warsaw, Poland

#### Andrzej REŃSKI

Warsaw University of Technology, Poland

## Krzysztof ROGOWSKI

Warsaw University of Technology, Poland

#### Jacek ROKICKI

Warsaw University of Technology, Poland

#### Artur RUSOWICZ

Warsaw University of Technology, Poland

#### Przemysław SADOWSKI

Institute of Fundamental Technological Research, Polish Academy of Sciences, Warsaw, Poland

#### Tadeusz SAŁACIŃSKI

Warsaw University of Technology, Poland

## Božidar ŠARLER

University of Nova Gorica, Slovenia

#### Weng Zhong SHEN

Delft University of Technology, The Netherlands

## Subramanian SIVARAO

UTeM Technical University of Malaysia Malacca, Melaka, Malaysia

## Jacek SMOŁKA

Silesian University of Technology, Gliwice, Poland

## Risby SOHAIMI

National Defence University of Malaysia, Kuala Lumpur, Malaysia

## Piotr STRZELCZYK

Rzeszow University of Technology, Poland

#### Cezary SZCZEPAŃSKI

Wroclaw University of Technology, Poland

#### Andreas SZEKRENYES

Budapest University of Technology and Economics, Hungary

## Tadeusz SZYMCZAK

Motor Transport Institute, Warsaw, Poland

#### Mohamed TAHA HASSAN

Cairo University, Egypt

## Dawid TALER

Cracow University of Technology, Poland

# Andrzej TOMCZYK

Rzeszow University of Technology, Poland

#### Jovan TRAJKOWSKI

University of Ljubljana, Slovenia

#### **Hans TRUE**

Technical University of Denmark, Lyngby, Denmark

## Chung-Chen TSAO

Ta Hwa University of Science and Technology, Qionglin, Taiwan

#### Ewa TULISZKO-SZNITKO

Poznan University of Technology, Poland

#### Remus TUTUNEA-FATAN

Western University, London, Canada

#### Artur TYLISZCZAK

Czestochowa University of Technology, Poland

#### Aneta USTRZYCKA

Institute of Fundamental Technological Research, Polish Academy of Sciences, Warsaw, Poland

### Gerhard VENTER

Stellenbosch University, South Africa

#### Tomasz WACŁAWCZYK

Warsaw University of Technology, Poland

#### Yong-Gang WANG

China Agricultural University, Beijing, China

## Michał WIECZORKOWSKI

Poznan University of Techlonogy, Poland

#### Marek WOJTYRA

Warsaw University of Technology, Poland

#### Adam WOŹNIAK

Warsaw University of Technology, Poland

#### Janusz WÓJCIK

Silesian University of Technology, Gliwice, Poland

#### Lihua YANG

Xi'an Jiaotong University, China

#### Weihong YANG

KTH Royal Institute of Technology, Stockholm, Sweden

## **Zbigniew ZAPAŁOWICZ**

West Pomeranian University of Technology, Szczecin, Poland

#### Liangyu ZHAO

Beijing Institute of Technology, China