

IJME

International Journal of

APPLIED MECHANICS



AND

ENGINEERING

2023

Volume 28

Number 1

ISSN 1734-4492
e-ISSN 2353-9003

University of Zielona Góra, POLAND

Honorary Editor-in-Chief and Founder

Edward Walicki

Editor-in-Chief

Paweł Jurczak

Regional Editors

K.R. Rajagopal

Siu-Lai Chan

Editorial Board

K.Adamczuk	K.Magnucki
H.I.Andersson	O.Manca
R.Bassani	J.Mikielewicz
G.Bergeles	A.S.Mujumdar
R.Będziński	H.Münstedt
A.Biń	N.K.Myshkin
Y.C.Chen	H.Ouakad
B.S.Dandapat	M.Pakdemirli
D.Durban	J.-M.Piau
N.El-Kissi	I.Pop
I.Emri	M.M.Rashidi
J.Falicki	T.G.Rozgonyi
M.Fillon	J.T.Sawicki
P.Frankovský	A.Sobczyk
M.Z.Galicki	A.R.Srinivasa
R.S.R.Gorla	G.Stachowiak
A.Gronowicz	D.Steigmann
R.Halama	T.A.Stolarski
M.A.Hossain	Hyung Jin Sung
D.B.Ingham	A.Z.Szeri
Z.Kabza	H.S.Takhar
E.V.Korobko	P.Trebuňa
M.Królak	M.Wagner
V.G.Kulichikhin	A.Walicka
K.M.Liew	E.Wittbrodt
K.Łasiński	J.Wojnarowski

Publikacja jest finansowana przez Ministra Nauki i Szkolnictwa Wyższego

Printed in Poland

University of Zielona Góra, Poland

UNIVERSITY of Zielona Góra

International Journal of
**APPLIED MECHANICS
AND
ENGINEERING**

2023 Volume 28

Number 1

**ISSN 1734-4492
e-ISSN 2353-9003**

International Journal of AME is abstracted/indexed in:

<i>Applied Mechanics Reviews</i>	<i>KESLI-NDSL (Korean Nat. Discovery for Sci. Leaders)</i>
<i>Arianta</i>	<i>MyScienceWork</i>
<i>Astrophysics Data System (ADS)</i>	<i>Naver Academic</i>
<i>Baidu Scholar</i>	<i>Naviga (Softweco)</i>
<i>BazTech</i>	<i>Norwegian Register for Sci. J., Series and Publishers</i>
<i>Chemical Abstracts Service (CAS) - CApplus</i>	<i>POL-index</i>
<i>Chemical Abstracts Service (CAS) - SciFinder</i>	<i>ProQuest</i>
<i>CNKI Scholar (China Nat. Knowledge Infrastructure)</i>	<i>Publons</i>
<i>CNPIEC - cnpLINKer</i>	<i>QOAM (Quality Open Access Market)</i>
<i>Dimensions</i>	<i>ReadCube</i>
<i>DOAJ (Directory of Open Access Journals)</i>	<i>Referativnyi Zhurnal (VINITI)</i>
<i>EBSCO</i>	<i>SCImago (SJR)</i>
<i>Engineering Village</i>	<i>SCOPUS</i>
<i>ExLibris</i>	<i>Semantic Scholar</i>
<i>Genamics JournalSeek</i>	<i>Sherpa/RoMEO</i>
<i>GoOA</i>	<i>TDNet</i>
<i>Google Scholar</i>	<i>TEMA Technik und Management</i>
<i>Inspec</i>	<i>Ulrich's Periodicals Directory/ulrichsweb</i>
<i>Japan Science and Technology Agency (JST)</i>	<i>WanFang Data</i>
<i>J-Gate</i>	<i>WorldCat (OCLC)</i>
<i>JournalTOCs</i>	<i>X-MOL</i>

Contents

P.Ailawalia and Priyanka

- Variable thermal conductivity in micropolar thermoelastic medium without energy dissipation
possessing cubic symmetry..... 1

U.J. Das and J.Begum

- Magnetohydrodynamic flow around an elongated cylinder in non-darcian porous regime with
higher order chemical reaction and soret/dufour effects..... 11

A.El-Bakari, A.Khamlichi and I.HANAFI

- Identification based on a finite element model of an impact force occurring on a composite structure 23

G. Krishna Veni, C.Satyanarayananavand M.C.Krishnareddy

- Residual error based adaptive method with an optimal variable scaling parameter for RBF interpolation..... 37

S.A.Kristiawan, A.Basuki, A.Supriyadi, B.Santosa and S. Marwoto

- Evaluation of YLT method to estimate the load carrying capacity of one-way patched reinforced
concrete slab under concentrated load 47

D.K.Madan, N.Kumar and A.Rani

- Rayleigh wave propagation in isotropic sandy layer sliding over isotropic sandy semi-infinite
medium with sliding contact..... 58

G. Palani and A. Arutchelvi

- Similarity solution for MHD nanofluid flow with heat generation in the presence of radiation
and chemical reaction effects..... 71

G.Panahov, P.Museibli and B.Sultanov

- Effect of soil consolidation on the fractality of the filtration law 84

B.Safi, D.Aboutaleb and S.Haider

- Rheological behavior of polymer-based drilling fluids: experimental study of temperature effects 95

Le Thi Thanh

- Determination of the critical velocity of a straight wing with a high aspect ratio 105