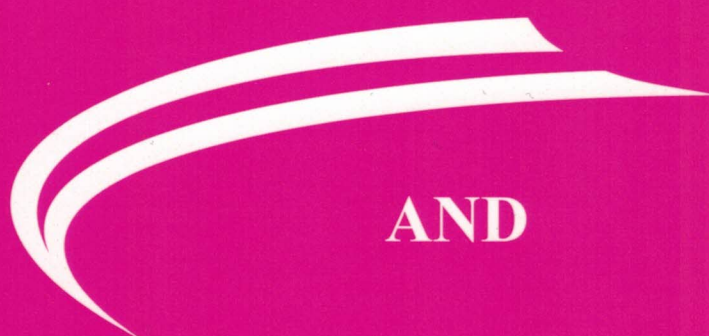


IJME

International Journal of

APPLIED MECHANICS



ENGINEERING

2021

Volume 26

Number 1

ISSN 1734-4492
e-ISSN 2353-9003

University of Zielona Góra, POLAND

UNIVERSITY of Zielona Góra

International Journal of
**APPLIED MECHANICS
AND
ENGINEERING**

2021 Volume 26

Number 1

ISSN 1734-4492
e-ISSN 2353-9003

International Journal of AME is abstracted/indexed in:

<i>Applied Mechanics Reviews</i>	<i>MyScienceWork</i>
<i>Arianta</i>	<i>Naver Academic</i>
<i>Astrophysics Data System (ADS)</i>	<i>Naviga (Softweco)</i>
<i>Baidu Scholar</i>	<i>Norwegian Register for Scientific Journals, Series and Publishers</i>
<i>BazTech</i>	<i>POL-index</i>
<i>Chemical Abstracts Service (CAS) - Cplus</i>	<i>Primo Central (ExLibris)</i>
<i>Chemical Abstracts Service (CAS) - SciFinder</i>	<i>ProQuest (relevant databases)</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 (relevant databases)</i>	<i>SCIImago (SJR)</i>
<i>EBSCO Discovery Service</i>	<i>SCOPUS</i>
<i>Engineering Village</i>	<i>Semantic Scholar</i>
<i>Genamics JournalSeek</i>	<i>Sherpa/RoMEO</i>
<i>Google Scholar</i>	<i>Summon (ProQuest)</i>
<i>Inspec</i>	<i>TDNet</i>
<i>Japan Science and Technology Agency (JST)</i>	<i>TEMA Technik und Management</i>
<i>J-Gate</i>	<i>Ulrich's Periodicals Directory/ulrichsweb</i>
<i>JournalTOCs</i>	<i>WanFang Data</i>
<i>KESLI-NDSL (Korean Nat. Discovery for Science Leaders)</i>	<i>WorldCat (OCLC)</i>
<i>Microsoft Academic</i>	

Honorary Editor-in-Chief and Founder

Edward Walicki

Editor-in-Chief

Paweł Jurczak

Regional Editors

K.R. Rajagopal

Siu-Lai Chan

Editorial Board

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

Publikacja jest finansowana przez Ministra Nauki i Szkolnictwa Wyższego

Printed in Poland

University of Zielona Góra, Poland

Contents

T.M.Agbaje and P.G.L.Leach	
A numerical examination of an unsteady nonlinear MHD flow in the presence of thermal radiation and heat generation	1
N.Brambatti Junior, M.Walber and A.D.de Meira Junior	
Initial geometric imperfections: a robust, closed-section cold-formed box profile application subject to local buckling	18
R.Bredow and M.Kamiński	
Computer analysis of dynamic reliability of some concrete beam structure exhibiting random damping	45
M.Cardona, J.Ramírez and A.G.Benavides-Moran	
Capture efficiency of magnetically labeled particles traveling through an intracranial aneurysm	65
K.K.Chaudhari and C.S.Sutar	
Reduced differential transform method for thermoelastic problem in hyperbolic heat conduction domain.....	76
S.Dehraj, R.A.Malookani and S.K.Aasoori	
Exact solutions for fractionalized second grade fluid flows with boundary slip effects.....	88
A.Hadipour, K.A.V.Abadi, H.Khanzadi and H.Motahari	
Hydrodynamic analysis of noise propagation by the high skew marine propeller working in non-uniform inflow	104
P.P.Kumar, B.S.Malga L.Appidi And S.Matta	
Heat transfer effects on free convection of viscous dissipative fluid flow over an inclined plate with thermal radiation in the presence of induced magnetic field	122
S.H. Manjula, P. Suresh and M.G. Rao	
The effect of thermal modulation on double diffusive convection in the presence of applied magnetic field and internal heat source	135
D. Murugan and R. Sekar	
The onset of Soret driven ferrothermoconvective instability in the presence of Darcy porous medium with anisotropy effect and MFD viscosity.....	156
N. Oukaili	
Unified methodology for strength and stress analysis of structural concrete members	178
S.K. Pundir, P.K. Nadian and R. Pundir	
Effect of magnetic field on thermosolutal instability of rotating ferromagnetic fluid under varying gravity field	201
A. Sarojini and G. Palani	
Effects of pressure work over a semi-infinite vertical oscillating cylinder.....	215
D.K. Srivastava	
Slowly vibrating axially symmetric bodies-transverse flow.....	226
T. Sudha, C. Umadevi, M. Dhange, S. Manna and J.C. Misra	
Effects of stenosis and dilatation on flow of blood mixed with suspended nanoparticles: a study using homotopy technique	251

This work is subject to copyright. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the written permission of the publisher, except as stated below. Single photocopies of single articles may be made for private study or research. Illustrations and short extracts from the text of individual contributions may be copied provided that the source is acknowledged, the permission of the authors is obtained and Editorial Office of IJAME is notified. Authorization to photocopy items for internal or personal use, is granted by Editorial Office of IJAME to libraries and other users, provided that the base fee of US\$ 20.00 per copy is paid directly to Editorial Office of IJAME.