Table of contents

Volume 628

2019 4th International Conference on Energy Materials and Applications

11–13 May 2019, Beijing, China

Accepted papers received: 27 August 2019
Published online: 8 October 2019

Preface

Preface

Committees

Peer review statement

Papers

Material Property Analysis

Influence of flame retardants on the mechanical properties of glass fiber reinforced compounds in polymeric matrix epoxy and polyester

C F Pérez-Salinas, C B Castro, E R Valencia and O F Freire.....1

Influence of steps temperature on microstructure and hardness of TiO$_2$ thin films deposited by co-sputtering


Biocompatibility and surface properties of hydrogenated amorphous silicon-germanium thin films prepared by LF-PECVD

F López Huerta, R M Woo García, L García González, A L Herrera May, W Calleja Arriaga, R Vega and E Soto.....15
Modified BaTiO$_3$/PVDF/Ni composites with high dielectric constant and low dielectric loss
Lin Gao, Zhengguang Sun, Junlong Yao and Feng Lu.....22

Study of nano bioactive glass for use as bone biomaterial comparison with micro bioactive glass behaviour
N Rocton, H Oudadesse, S Mosbahi, L Bunetel, P Pellen-Mussi and B Lefeuvre.....26

Development of a PEMFC dynamic model and the application to the analysis of fuel cell vehicle performance
Wei Liu, Zhijun Peng, Bill Kim, Bo Gao and Yiqiang Pei.....36

Effect of sintering parameters on the densification and hardness of NiAl-CNTs composite
M A Awotunde, O O Ayodele, A O Adegbenjo, A M Okoro, M B Shongwe and P A Olubambi.....42

Tensile properties of the reclaimed steel rail flash butt joint
Anuar Pawan, Zuraidah Salleh, Akid H Zulkefli, Ya'kub Md Taib, Anizahyati Alisibramulisi and Nik Roslin Masdek.....48

Material Science

Kinetic study of the photocatalytic oxidation of ethylene over TiO$_2$ thin films
Rodica-Elisabeta Stroe and Lasse A. Rosendahl.....57

Characterisation and wear behaviour of rolled carbon steel in Dot 4 brake fluid
Olawale O Ajibola, Ojo J Akinribide, Samuel O Akinwamide and Peter A Olubambi.....63

Fabrication, experimental investigation of jute fiber reinforced epoxy composites and hybrid composites
Tazbiul Mahmud Aranno, Sobahan Mia, Md. Shafayet Ullah Khan, M. A. Mehedi Hasan, Nyhan Shams Supto, Abu Shaid Sujon, Adib Bin Rashid and Md. Shafiul Ferdous.....70
Wear behaviour of cast aluminium silicon (Al-Si) alloy in Dot 4 brake fluid

Olawale O Ajibola, Sunday Aribo, Oladeji O Ige, Ojo J Akinribide, Samuel O Akinwamide and Peter A Olubambi.....76

Study of photovoltaic solar materials development trend by deductive logic method using big data

Yi-Huei Su and Jung-Hua Wu.....84

Effect of heat treatment on wear behaviour of rolled carbon steel in DOT4 brake fluid

Olawale O Ajibola, Ojo J Akinribide, Samuel O Akinwamide and Peter A Olubambi.....96