

4th International Conference on Advanced Composites and Materials Technologies for Arduous Applications (ACMTAA 2015)

IOP Conference Series: Materials Science and Engineering
Volume 153

Wrexham, United Kingdom
5 – 6 November 2015

Editor:

A.J. McMillan

ISBN: 978-1-5108-3176-6
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 153

4th International Conference on Advanced Composites and Materials Technologies for Arduous Applications (ACMTAA)

5–6 November 2015, Wrexham, UK

Accepted papers received: 18 October 2016

Published online: 28 October 2016

Preface

011001

OPEN ACCESS

[4th International Conference on Advanced Composites and Materials Technologies for Arduous Applications \(ACMTAA\)](#)

AJ McMillan

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Material science problems of building space antennas with a transformable reflector 100 m in diameter](#)

SV Reznik, PV Prosuntsov, KV Mikhailovsky and IR Shafikova.....1

012002

OPEN ACCESS

[Optimization of the curing process of a sandwich panel](#)

Pyi Phyo Maung, O Tatarnikov and G Malysheva.....11

012003

OPEN ACCESS

[Analysis of mechanical properties anisotropy of nanomodified carbon fibre-reinforced woven composites](#)

A N Ruslantsev, Ya M Portnova, L P Tairova and A M Dumansky.....17

012004

OPEN ACCESS

[Finite element analysis of 4ENF testing of stitched carbon/epoxy laminate](#)

Jonny Herwan, Atsushi Kondo, Satoshi Morooka and Naoyuki Watanabe.....25

012005

OPEN ACCESS

[Synthesis of a discrete-action thermo-bimetallic actuator with a tongue](#)

A Nikolaeva, AJ McMillan and S Gavriushin.....36

012006

OPEN ACCESS

[Optimization of the rheological properties of epoxy resins for glass and carbon reinforced plastics](#)

Pyi Phyo Maung, G Malysheva and I Romanova.....42

012007

OPEN ACCESS

[A mathematical model of the inline CMOS matrix sensor for investigation of particles in hydraulic liquids](#)

DV Kornilin and IA Kudryavtsev.....48

012008

OPEN ACCESS

[Through-life data management for composite material products](#)

N Swindells.....58

012009

OPEN ACCESS

[Design and research of thermal protective material from short basalt fibres](#)

MA Komkov, VA Tarasov, RA Boyarskaya and AS Filimonov.....67

012010

OPEN ACCESS

[Influence of the surface cleaning methods of composite products on the quality of coverings](#)

AN Korolev, AN Alexeev and VA Tarasov.....78

012011

OPEN ACCESS

[Lifelong modelling of properties for materials with technological memory](#)

AP Falaleev, VV Meshkov, AA Vetrogon, SV Ogrizkov and AV Shymchenko.....87

012012

OPEN ACCESS

[Study variants of hard CFRP reflector for intersatellite communication](#)

PV Prosuntsov, SV Reznik, KV Mikhailovsky, AD Novikov and Zaw Ye Aung.....99

012013

OPEN ACCESS

[Optical characterisation of metallic meshes for space antennas transformable reflectors](#)

RA Mironov, SV Reznik, RV Rukavishnikov, VA Shishulina and VA Zavaruev.....106

012014

OPEN ACCESS

[Hyperplasticity effect under magnetic pulse straightening of dual phase steel](#)

AP Falaleev, VV Meshkov and A Shymchenko.....115

012015

OPEN ACCESS

[Theory and practice for the manufacture of a composite thermal heat shield for a space ship](#)

V A Tarasov, M A Komkov, V A Romanenkov, A I Alyamovsky, N I Kopyl and R V Boyarskaya.....125

012016

OPEN ACCESS

[Damage monitoring of aircraft structures made of composite materials using wavelet transforms](#)

D Molchanov, A Safin and N Luhyna.....137

012017

OPEN ACCESS

[The influence of nano-ceramic modifier on the structure and properties of polyolefin composites](#)

L. Sudnik, V. Dubkova, A. Galinovsky and A. Osipkov.....146