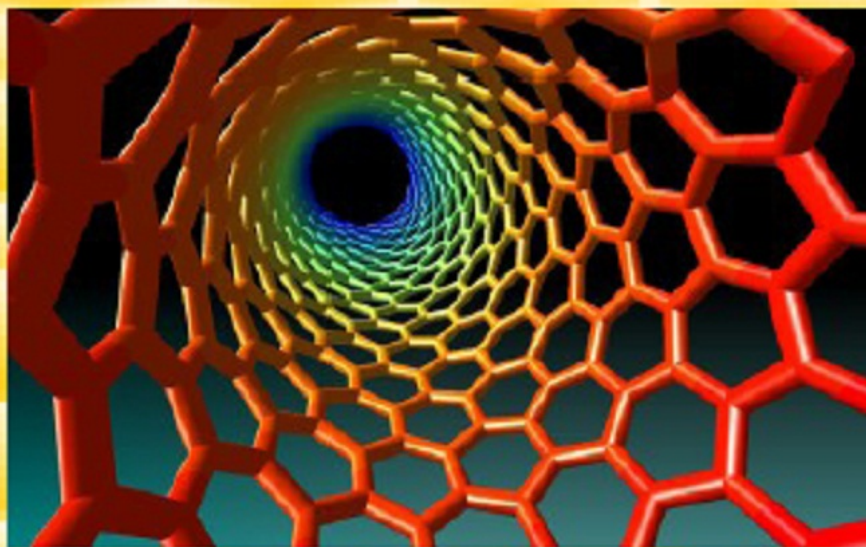


Advanced Materials for Applied Science and Technology II



Edited by
Arshad Munir and Zaffar M. Khan

 TRANS TECH PUBLICATIONS

Advanced Materials for Applied Science and Technology II

Edited by
Arshad Munir
Zaffar M. Khan

Advanced Materials for Applied Science and Technology II

Selected, peer reviewed papers from the
9th International Bhurban Conference on
Applied Sciences and Technology
January 9-12, 2012, Islamabad, Pakistan

Edited by

Arshad Munir and Zaffar M. Khan



Copyright © 2012 Trans Tech Publications Ltd, Switzerland

All rights reserved. No part of the contents of this publication may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Trans Tech Publications Ltd
Kreuzstrasse 10
CH-8635 Durnten-Zurich
Switzerland
<http://www.ttp.net>

Volume 570 of
Advanced Materials Research
ISSN 1022-6680

Full text available online at <http://www.scientific.net>

Distributed worldwide by

Trans Tech Publications Ltd
Kreuzstrasse 10
CH-8635 Durnten-Zurich
Switzerland

Fax: +41 (44) 922 10 33
e-mail: sales@ttp.net

and in the Americas by

Trans Tech Publications Inc.
PO Box 699, May Street
Enfield, NH 03748
USA

Phone: +1 (603) 632-7377
Fax: +1 (603) 632-5611
e-mail: sales-usa@ttp.net

FOREWORD

Conferences, symposiums and workshops play a pivotal role in acquisition and dissemination of scientific knowledge. It provides a platform to the researchers, academicians and industrialists to join hand and formulate research strategies to resolve the engineering problems. The advancements in engineering materials lead to accelerated industrial production which strengthens the socio-economic standard of a progressive society.

The International Nathiagali Summer College on Physics and Contemporary was launched in Pakistan in 1976. A need was felt to keep pace with the rapid growth and identify promising areas of development relevant to our needs. To fulfill this need, it was decided to start a new series of conferences; International Bhurban Conference on Applied Sciences and Technology (IBCAST). The first conference was held on June 10-15, 2002 at a picturesque hill resort, Bhurban. The first four conferences were held at same location and then the venue shifted to the National Centre for Physics located at lush green city of Islamabad.

The 9th International Bhurban Conference on Applied Science and Technology proved to be a success; despite many difficulties. The participants derived great benefit from invited lectures, organized presentations and impromptu discussions. The success of the conference has encouraged us to continue the program; the focus will however change from year to year. Events such as IBCAST are difficult to organize and sustain, but from my experience I can say that IBCAST formation was evolutionary in its nature, factual in its form and continuous in its essence.

Dr. Arshad Munir
Scientific Secretary IBCAST

INTRODUCTION

The quest for improved materials for engineering industries is never ending. Design and market drivers include lower acquisition and operation cost, improved corrosion and fatigue resistance. Application of composite materials on commercial aircrafts and their extrapolation to the next-generation aircrafts has led to significant overall weight saving which transforms into enhanced range, payload and endurance. As advanced composite have superior physical and mechanical properties are eagerly being sought, optimization of their processing technique, design parameters failure modes and multifunctionality are also being sought. Thus the scope of activities on advanced materials focus on Design and Analysis of Composite Materials, Processing of Polymer Composite Materials, Failure Mechanics of Composite Materials, Shape Memory Polymer Nanostructured Materials and Specialty Coating, Alloys and Metals.

This conference attracted more than 200 scientists and engineers from national and international universities, scientific organizations and foreign universities. It was comprised of 06 technical sessions. There were 32 oral presentations and 09 poster presentations. Active participation of research scientists and engineers from Nanjing University, China, Laboratoire de Physique et Mécanique Textiles, France, Northwestern Polytechnical University, China, University of Leeds, UK and GIK Institute of Science and Technology, Pakistan made the conference interesting. A large number of scientists and engineers from R&D organizations, academics institutions and engineering industry participated in the conference.

The Journal of Advanced Materials for Applied Science and Technology is the compilation of selected peer reviewed research papers from the 9th International Bhurban Conference on Applied Science and Technology. I am personally thankful to Scientific Secretary for his continuous guidance, assistance and support. I am greatly thankful to the technical committee for putting up their best efforts in organizing the conference and reviewing the papers. I am also thankful to Trans. Tech. Publishers, Switzerland for accepting the papers of Advanced Materials track of IBCAST for publication.

Program Coordinator (Advanced Materials)
Dr Zaffar M. Khan