



SCIENCE AND TECHNOLOGY IN THE MUSLIM WORLD: ACHIEVEMENTS AND PROSPECTS

Proceedings of the 2012 IAS Kazakhstan Symposium on "Science and Technology in the Muslim World: Achievements and Prospects," organised in Astana/ Kazakhstan; 22-23 May 2012

Edited by

Moneef R. Zou'bi

Published by



ISLAMIC WORLD ACADEMY OF SCIENCES (IAS) AMMAN, JORDAN.

Publication sponsored by





OPEC FUND FOR INTERNATIONAL
DEVELOPMENT (OFID)
VIENNA, AUSTRIA

Copyright © Islamic World Academy of Sciences, Amman, Jordan; 2017. All rights reserved. No part of this publication may be reproduced or transmitted in any form or

by any means, without the permission of the Islamic World Academy of Sciences.

First published in 2017 by

Islamic World Academy of Sciences (IAS)

PO Box 830036 Zahran Amman 11183 – Jordan.

Telephones: + 9626 55 22 104

+ 9626 552 33 85

Fax: +9626 55 11 803

 ${\it Email: secretariat@ias-worldwide.org}$

ias@go.com.jo

Web Page: http://www.iasworld.org

Type-setting at the Secretariat of the Islamic World Academy of Sciences, Amman, Jordan

** The views expressed in this book are of the authors, and not necessarily of the editors, or the Council or the General Assembly of the Islamic World Academy of Sciences. The Islamic World Academy of Sciences, by providing a free forum for the exchange of scientific opinions and being a non-political organisation, does not hold itself responsible for the statements made or ideas expressed by the contributors.

CONTENTS

PART ONE: STATEMENTS AT THE INAUGURAL SESSION

Address of H E Prof. Bakytzhan Zhumagulov, Minister of Education and Science, Republic of Kazakhstan.

Address of H E Yerbol Orynbayev, Deputy Prime Minister of the Republic of Kazakhstan.

Address of H E Prof. Abdel Salam Majali, President of the Islamic World Academy of Sciences, Jordan.

PART TWO: KEYNOTES

Kazakhstan Science: Achievements and Prospects Bakytzhan Zhumagulov

Science and Technology and Human Development

Adnan Badran

PART THREE: SCIENCE IN ACTION I

The S&T Future of the Oil Industry

Akhmet Mazgarov

Nanotechnology Research in Kazakhstan Nuraly Bekturganov

Creation and Support of Innovative Research Pathways Keith McGregor

Global Trends and their Impact on Cooperation in Science
Keith Webster

PART FOUR: SCIENCE AND TECHNOLOGY LANDSCAPE IN SOME OIC COUNTRIES ROUNDTABLE

Science & Technology, Human Resources and Economic Impact (Tunisia Beyond 2012)

Ahmed Marrakchi

Aligning Malaysia's Science, Technology & Innovation to the 21st Century Khatijah Yusouf and Aini Ideris

The S&T Landscape in Kazakhstan Murat Zhurinov

S&T Prospects for the 21st Century Senegal Ousmane Kane

PART FIVE: SCIENCE AND SPIRITUALITY

The Storyline of the Islamic Civilization in Kazakhstan

Meruert Abusseitova

Harmonising Modern Science with our Religious Beliefs

Mehdi Golshani

PART SIX: SCIENCE IN ACTION II

Future Trends in Nuclear Chemistry

Syed M. Qaim

Theory and Practice of Fluid Dynamics with special emphasis on non-Newtonian Fluids and Peristalsis

Tasawar Hayat

An Innovative Perspective on Food Security: Innovative Crops for Arid Regions Using Saline Resources

Bilquees Gul, Raziuddin Ansari and M. Ajmal Khan FIAS

Problems of Deserts and Desertification in Central Asia *Agadjan Babaev*

Achievements of the National Centre for Biotechnology in the Development of Innovative Technologies

Erlan Ramanculov

PART SEVEN: S&T CAPACITY BUILDING ROUNDTABLE

Frontier Research in Communications

Jawad A. Salehi

The ISTIC Model in Enhancing the Capacity of Decision-Makers in Developing Countries

Samsudin Tugiman

<u>Production Of Original Medical Preparations And Development Prospects Of Pharmaceutical Branch Of Kazakhstan</u>

Sergazy Adekenov

PART EIGHT: IAS 2012 ASTANA DECLARATION

IAS 2012 Astana Declaration on Science and Technology in the Muslim World: Achievements and Prospects

Closing Statement of H E Kairat Saribay, Deputy Minister of Foreign Affairs, Republic of Kazakhstan

Closing Statement of H E Prof. Bakytzhan Zhumagulov, Minister of Education and Science, Republic of Kazakhstan



Some of the participants in the IAS Science Symposium; Astana/ Kazakhstan; 22-23 May 2012.