STATE OF QATAR hosts the 18TH CONFERENCE of the

اقرا

ISLAMIC WORLD ACADEMY OF SCIENCES (IAS)

on

Semplifier and the

THE ISLAMIC WORLD AND THE WEST: REBUILDING BRIDGES THROUGH SCIENCE&TECHNOLOGY

ALL A

ish Shahall

Qata

CONFERENCE PROCEEDINGS

22 - 24 Остовек 2011 Doha - Qatar



THE ISLAMIC WORLD AND THE WEST: REBUILDING BRIDGES THROUGH SCIENCE AND TECHNOLOGY

Proceedings of the 18th IAS Science Conference on "The Islamic World and The West: Rebuilding Bridges through Science and Technology," organised in Doha/ Qatar; 22-24 October 2011

Edited by

Moneef R. Zou'bi

Published by



ISLAMIC WORLD ACADEMY OF SCIENCES (IAS) Amman, Jordan.

Publication sponsored by



ISLAMIC DEVELOPMENT BANK (IDB) JEDDAH, SAUDI ARABIA



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

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

Jordan National Library Classification Deposit Number: 2017/4/1852 Descriptors:/Islamic Economics//Technology//West

ISBN 978-9957-412-24-1

** 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

<u>Preface</u> <u>Acknowledgements</u> <u>Sponsor Organisations of the IAS 2011 Conference</u> <u>IAS Doha Declaration</u> Conference <u>Report</u>

PART ONE: STATEMENTS AT THE INAUGURAL SESSION

Address of His Excellency Ahmed bin Abdullah Al Mahmoud, Qatari Deputy Prime Minister and Minister of State for Cabinet Affairs, Qatar

Address of His Excellency Prof. Abdel Salam Majali, President of the Islamic World Academy of Sciences

Introductory Remarks by H E Tun Dr Mahathir Mohamad, Hon. FIAS, Former Prime Minister of Malaysia; Perdana Leadership Foundation, Putrajaya, Malaysia

Message of His Excellency the President of the Islamic Republic of Pakistan, and Patron of the Islamic World Academy of Sciences

Message of His Royal Highness Prince El-Hassan Bin Talal of Jordan, Founding Patron of the Islamic World Academy of Sciences

PART TWO: KEYNOTES

The Islamic World and the West: Towards a Common Understanding through Development Mahathir Mohamad

<u>Transportation Corridor for Sustainable Development in Egypt:</u> <u>Enhancing Science-Based, Fast-Track Economic Growth</u> *Farouk El-Baz*

Building Bridges with the West through Knowledge Economy Atta-ur-Rahman

PART THREE: ISLAMIC SCIENCE, ENGINEERING AND TECHNOLOGY (ISSTI V)

Muslim Contribution and the Turning Points in the History of Classical Mathematics Roshdi H. Rashed

Discoveries in the Islamic World and Science Teaching Ahmed Djebbar

Unraveling the Mystery of the Decline of Islamic Science: Key Projections on Today's World George Saliba

Ibn al-Haytham's Contributions to European Civilization Charles Falco

PART FOUR: SCIENCE AND GLOBAL AFFAIRS

The Science and Technology and Human Rights Nexus in the Arab World

Adnan Badran

Revisiting the Issue of Media and Religion in the Arab-Islamic World *Abdallah Schleifer*

A Prediction of the Second Wave of the Global Crisis that has Turned out to be True Askar Akaev

PART FIVE: SCIENCE AND HEALTH

Discovery of Nitric Oxide and Cyclic GMP in Cell Signalling and Their Role in Drug Development Ferid Murad

Wartime Surgical Judgment Faris Gavrankapetanovic

Molecular and Genetic Basis of Human Deafness in Pakistani <u>Population</u> Saima Riazuddin

Bridging the Gap between Islamic Countries and the West in Research and Development Through Partnership and Networking A. L. Ibrahim

PART SIX: NUCLEAR ENERGY

Nuclear Energy for World Peace Abdul Qadeer Khan

Energy Security in the Islamic World: Is Nuclear Power the Answer? Mehmet Ergin and Resat Uzmen

Nanosciences-Nanotechnology: An Ultimate STI Platform for the Developing World *Malik Maaza*

Energy Education and Research, a Forum for Cooperation between Lebanon and European Institutions

Nesreen Ghaddar

PART SEVEN: ROLES AND FUNCTIONS OF ACADEMIES OF SCIENCES IN BRIDGING INTERNATIONAL DIVIDES

Bridging Political, Cultural and Religious Divides: The Role of Academies of Sciences and Humanities

Pieter Drenth

Role of Academies of Sciences in Bridging the US- Islamic World Divide

Michael Clegg

The Science, Technology & Innovation Initiative for the Islamic World Ellis Rubinstein

Role of Academies of Sciences in Bridging Political Divides Yves Quere

The Role of Academies of Science in Bridging Political, Cultural and Religious Divides: The View of ANSTS *Ousmane Kane*

Russian Academy of Sciences: Global Crisis and Science Robert Nigmatulin

The Academy of Sciences of Albania: Towards the Achievement of International Standards Gudar Beqiraj

Building Bridges Between the Islamic World and the West-The ASM & ISTIC Approaches Samsudin Tugiman

ALLEA and Its Science Policy Work on International Scientific Collaboration Rudiger Klein

PART EIGHT: SCIENCE AND SPIRITUALITY

Science and Religion Jean Staune

Science and Spirituality in our Era Mehdi Golshani

Islam and Modern Science: Conflicts, Independence, or Harmony Nidhal Guessoum

Science(s) and Religion(s): Critical Remarks for an Islamic Approach Khalil Chamcham

Creation and Jewish Bioethics Jonathan Crane

Science and Spirituality Muhammad Asghar

PART NINE: APPENDIXES

Appendix A: 2011 Conference Committees Appendix B: Chairpersons of 2011 Conference Sessions Appendix C: **2011 Conference Participants** Appendix D: Patrons, Honorary Fellows, Fellows of IAS Appendix E: Laureates of the IAS-COMSTECH Ibrahim Memorial Award Appendix F: Council Members and Executive Staff of IAS Appendix G: Deceased IAS Fellows Appendix H: Publications of the IAS Appendix I: IAS Supporters Appendix J: IAS Waqf





Some of the participants in the 18th IAS Science Conference; Doha/ Qatar; 22-24 October 2011.

Editor:

Dr Moneef R. Zou'bi is the Director General of the IAS. Formerly, he occupied the positions of Technical Affairs Director and Deputy Executive Director of the IAS. He studied at the University of Brighton, Loughborough University and the University of Malaya, to acquire his degrees in engineering and Science and Technology Studies, respectively. His academic interests include information technology, the environment as well as science and technology policy studies. He has developed an interest in the history of Islamic science since joining the IAS in 1990.



IAS PUBLICATIONS

Medical Journal of the Islamic World Academy of Sciences (Quarterly) www.medicaljournal-ias.org Editor: Prof. Şinasi Özsoylu Co-Editors: Şinasi ÖZSOYLU, Mehmet O. YENİDÜNYA Associate Editor: Fuat Emre CANPOLAT

PUBLISHED CONFERENCE PROCEEDINGS

Food Security in the Muslim World

Science and Technology Policy for Self-Reliance in the Muslim World

New Technologies and Development of the Muslim World

Technology Transfer for Development in the Muslim World

Science and Technology Manpower Development in the Islamic World

Environment and Development in the Islamic World

Health, Nutrition and Development in the Islamic World

Water in the Islamic World: An Imminent Crisis

Science and Technology Education for Development in the Islamic World

Information Technology for Development in the Islamic World

Biotechnology and Genetic Engineering for Development in the Islamic World Materials Science and Technology and Culture of Science

Energy for Sustainable Development and Science for the Future of the Islamic World and Humanity

Science, Technology, and Innovation for Socioeconomic Development: Towards Vision 1441 Higher Education Excellence for Development in the Islamic World

Science, Technology and Innovation for Sustainable Development in the Islamic World: The Policies and Politics Rapprochement

Towards the Knowledge Society in the Islamic World: Knowledge Production, Application and Dissemination

The Islamic World and The West: Rebuilding Bridges through Science and Technology

BOOKS

Découvertes en pays d'Islam – Arabic Edition Published by the Islamic World Academy of Sciences Ahmed Djebbar (Author) Reverse Engineering: The Permissible but not Well-Recognized Mohamed B. E. Fayez (Editor) Intellectual Property Rights: An Introduction for Scientists and Technologists Mohamed B. E. Fayez (Editor) Islamic World Academy of Sciences Outreach Moneef R. Zou'bi (Editor) Islamic World Academy of Science Declarations Moneef R. Zou'bi (Editor) Personalities Noble Moneef R. Zou'bi (Editor of the Second Revised Edition) Islamic Thought and Modern Science Mumtaz A. Kazi (Author) Qur anic Concepts and Scientific Theories Mumtaz A. Kazi (Author)

ISBN 978-9957-412-24-1