ACHIEVING SOCIOECONOMIC DEVELOPMENT IN THE ISLAMIC WORLD THROUGH SCIENCE, TECHNOLOGY AND INNOVATION

MONEEF R. ZOU’BI
NAJWA F. DAGHESTANI
EDITORS

PUBLISHED BY
ISLAMIC WORLD ACADEMY OF SCIENCES
AMMAN, JORDAN
ACHIEVING SOCIOECONOMIC DEVELOPMENT IN THE ISLAMIC WORLD THROUGH SCIENCE, TECHNOLOGY AND INNOVATION

Proceedings of the 19th IAS Science Conference on Achieving Socioeconomic Development in the Islamic World Through Science, Technology and Innovation organised in Dhaka/Bangladesh; 5-9 May 2013

Edited by

Moneef R. Zou’bi
Najwa F. Daghestani

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
CONTENTS

Preface
Acknowledgements
Sponsors of the IAS 2013 Conference
IAS Dhaka Declaration
Conference Report

PART ONE: STATEMENTS AT THE INAUGURAL SESSION

Welcome Address of Prof. A. K. Azad Chowdhury, Chairman (State Minister), University Grants Commission (UGC), Bangladesh

Briefing by Prof. Ahmed A. Azad FIAS, on Scientific Programme and Objectives of the Conference

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

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

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

Address by His Excellency Prof. Ekmeleddin Ihsanoglu, Secretary General, Organisation of Islamic Cooperation (OIC)

Address by Her Excellency Dr. Dipu Moni, MP, Foreign Minister, Bangladesh

Inaugural Address by Her Excellency Sheikh Hasina, Prime Minister of Bangladesh

Vote of thanks by His Excellency Yeafesh Osman, State Minister for Science and Technology of Bangladesh

PART TWO: KEYNOTES

Excellence in Higher Education for Building S&T Proficiency: A Global Perspective
Adnan Badran

Higher Education S&T Nexus: Outlook for Tomorrow
Atta-ur-Rahman

Building S&T Proficiency in Developing Countries: Ideas on the Hands on Approach
Lee Yee Cheong

PART THREE: EXCELLENCE IN HIGHER EDUCATION FOR S&T PROFICIENCY

Excellence in Higher Education for Building S&T Proficiency: A Perspective from Bangladesh
A. K. Azad Chowdhury
Achieving S&T Proficiency in the OIC: The COMSTEC Perspective
Mohammed Ali Mahesar

Higher Education and Scientific Proficiency for Knowledge-Based Economic Development in OIC Member Countries
Ahmed A. Azad

PART FOUR: ENERGY FOR THE FUTURE
The Future of Renewables: Their Feasibility and Applications in Resource-Poor Countries
Saifur Rahman

The Need for Multidisciplinary Research to address Energy, Water and Climate Change Challenges
Marwan Khraisheh

PART FIVE: PUBLIC HEALTH
Public Health Research, Policies and Funding Opportunities
Abdallah Daar

Public Health Research Funding and Policies in Turkey
Ugur Dilmen

Health Equity and Universal Health Coverage
Timothy Evans

Carcinogenic Polycyclic Hydrocarbons in Smut Wheat infected with Tilletia Caries
Muthana Shanshal

PART SIX: DRUGS AND VACCINES OF THE FUTURE
The International Centre for Chemical and Biological Sciences: An Example of the R&D Value-Chain
M. Iqbal Choudhary and Atta-ur-Rahman

Establishment of a World Class Research Institute in a Developing Country: The HEJ Experience
Atta-ur-Rahman

A Drug Discovery and Development Plan for the Islamic World based on Indigenous Knowledge, Natural Products and Modern Technologies
Ahmed A. Azad

Entrepreneurship in Action in the Pharmaceutical Sector of Bangladesh: The Incepta Experience
Abdul Muktadir

PART SEVEN: CLIMATE CHANGE AND THE ENVIRONMENT
The Climate Change Question: The Role of Scientists and Science Academies
Michael Clegg

vi
Production of Stress Tolerant Rice for Bangladesh by Use of Biotechnological Tools
Zeba I. Seraj

From Marker to Gene: The Curious Case of a Putative vps51 Gene of Jute
Haseena Khan

PART EIGHT: RETHINKING SUSTAINABLE DEVELOPMENT

Rethinking Sustainable Development in Least Developed Countries: The Politics Policies Nexus
Sandro Calvani

Food Security Initiatives for the Social Well Being of the Farmers: How Science helps
Aini Ideris and Khatijah Yusoff and Abdul Latif Ibrahim

PART NINE: COLLABORATIVE RESEARCH CASE-STUDIES

Radionuclide Research and Development Studies Under Bangladesh-German Cooperation
Syed M. Quaim

The International Science Programme in Bangladesh: Self Interest or Empowerment?
Peter Sundin

Ethical Issues in Scientific Publications, Role of the Committee on Publication Ethics (COPE)
Mohammad Abdollahi

Structural and Magnetic Properties of Core-Shell Manganese-Oxide Nanoparticles Fabricated by Inert Gas Condensation Technique
Feroz Alam Khan

The Photovoltaic Power
M. Asghar

PART TEN: APPENDIXES

Appendix A:
2013 Conference Committees
Appendix B:
Chairpersons of 2013 Conference Sessions
Appendix C:
2013 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
The opening session of the 19th IAS Conference; Dhaka/ Bangladesh; 5-9 May 2013.
Editors:

**Dr Moneef R. Zou’bi** is the Director General of the Islamic World Academy of Sciences (IAS). He has been an advocate of Science and Technology for Development for around 30 years. Born in Amman, Jordan, he studied for his undergraduate and postgraduate degrees in Civil Engineering Technology and Management at Brighton and Loughborough Universities in the United Kingdom, 1980 - 1987. He successfully pursued further post-graduate work at the Department of Science and Technology Studies at the University of Malaya.

Dr. Moneef joined the Islamic World Academy of Sciences (IAS) (an international scientific NGO based in Jordan and affiliated to the Organisation of Islamic Co-operation (OIC)) in 1990, embarking on a career in international scientific and technological collaboration. He also serves as the Science Advisor to the Interaction Council (IAC).

He has published over 60 publications on science and technology issues, science education and sustainable development, as well as on water issues from a Middle Eastern perspective. In 2010, he co-authored the ground-breaking Arab States Chapter of the 2010 UNESCO Science Report that foresaw the advent of the Arab Spring. In 2015, he was commissioned again to be lead author of same Report.

Dr. Moneef is a member of the World Academy of Art and Science and is a Founding Fellow, of the Academy of Engineering and Technology for the Developing World (AETDEW). He is also a member of the Advisory Committee of the Rosenberg International Water Forum, USA, since 2007.

**Najwa F. Daghestani** is a Programme Officer at the Islamic World Academy of Sciences (IAS). She earned her Master of Business Administration (MBA) from the German Jordanian University, Jordan, and her BSc in Computer Science from Princess Sumayya University, Jordan.

She previously worked at the Royal Scientific Society as an Applications Programmer.
PUBLISHED CONFERENCE PROCEEDINGS

1. Food Security in the Muslim World
2. Science and Technology Policy for Self-Reliance in the Muslim World
3. New Technologies and Development of the Muslim World
4. Technology Transfer for Development in the Muslim World
5. Science and Technology Manpower Development in the Islamic World
6. Environment and Development in the Islamic World
7. Health, Nutrition and Development in the Islamic World
8. Water in the Islamic World: An Imminent Crisis
9. Science and Technology Education for Development in the Islamic World
10. Information Technology for Development in the Islamic World
11. Biotechnology and Genetic Engineering for Development in the Islamic World
12. Materials Science and Technology and Culture of Science
15. Higher Education Excellence for Development in the Islamic World
17. Towards the Knowledge Society in the Islamic World: Knowledge Production, Application and Dissemination
18. The Islamic World and The West: Rebuilding Bridges through Science and Technology
19. Achieving Socioeconomic Development in the Islamic World Through Science, Technology and Innovation
21. Science, Technology and Innovation for Global Peace and Prosperity

BOOKS

The Essentials of Science, Technology and Innovation Policy – Published by the Islamic World Academy of Sciences
Omar Abdel Rahman (Author)

Découvertes en pays d’Islam – Arabic Edition Published by the Islamic World Academy of Sciences
Ahmed Djebar, Cécil de Hosson and David Jasmin (Authors)

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)