

IAMOT 2011 PANELS

MONDAY PERIOD 2 11:00 pm - 12:30 pm

Room: Mediterranean Center/West

Panel Discussion

Technology and the Global Challenges: Security, Energy, Water, and the Environment

World is experiencing unprecedented problems of considerable impact on our lives. Safety and security issues, energy and water shortages, global warming and natural disasters; are global problems of considerable magnitude. Panelists will discuss related technologies, its management, and contribution in solving those challenges.

Moderator

Dr. Massoud Amin

Director, Technological Leadership Institute (TLI), University of Minnesota, USA

Panelists

Dr. Osman Ahmed (Pend.)

Head, Global Research and Innovation
Siemens Building Technologies

Dr. Charlette A. Geffen

Pacific Northwest National Laboratory,
USA
Battelle Memorial Institute

Dr. Arun Majumdar (Pend)

Director of ARPA-E

Dr. Tariq Samad (Pend)

Corp. fellow at Honeywell

Kurt Yeager (Pend)

Retired President/CEO,
EPRI

TUESDAY PERIOD 1-B 9:15am - 10:15am

Room: Mediterranean Center/West

Panel Discussion

20 years of Management of Technology

Panelists will discuss the evolution of management of technology as a discipline over the last 20 years. The discussion will address the role of the IAMOT as a lead organization dedicated to advancing state-of-the-art in the MOT education and research.

Moderator

Dr. Tarek Khalil

Founder of IAMOT, and President of Nile University in Cairo

Panelists

Dr. Yasser Hosni

President of IAMOT, Professor Emeritus
University of Central Florida

Dr. Rias van Wyk

Director: Technoscan Centre
Minneapolis, MN 55439

Dr. Robert Mason

Professor, Associate Dean for
Research, The Information School,
University of Washington

Graham Mitchell

Professor of practice and director of Entrepreneurship Program,
Lehigh University, Bethlehem, Pennsylvania, USA

TUESDAY PERIOD 3 2:00 pm - 3:00 pm

Room: Mediterranean Center/West

Panel Discussion

Research and Publications in MOT

Panelists will discuss the current Research and Publications in the field of Management of Technology. Journal editors will provide some insight on trends in MOT research as well as what makes the research outcome publishable in refereed journals.

Moderator

Robert Mason

Chair IAMOT Publication Committee

Panelists

David Bennett

General Editor, Journal of Manufacturing
Technology Management

Jonathan Linton

Editor-in-Chief,
Technovation Journal

Michael Badawy

Founding Editor-in-Chief, Journal of
Engineering and Technology
Management

Elias G. Carayannis

Editor-in-Chief, Springer International Journal of the Knowledge
Economy

WEDNESDAY PERIOD 1-B 9:35 am - 10:30 am

Room: Mediterranean Center/West

Panel Discussion

Managing Medical Technology and Health Care

There is no doubt that Medical Technology (MT) and health services have had a tremendous progress over the last few years. More and more medical schools are instilling Management of MT in their curricula. The panel will discuss issues such as technology, legalities and others, related to Management of Technology and Health care both in theory and practice, as well as the possible role for IAMOT in this field.

Moderator

Dr. Shehab Asfour

Professor of Industrial and Biomedical Engineering, Assoc Dean of Engr.

Panelists

Ori Heller, MD

Co-Coordinator, Managing Medical Technology (MMT)
Project

Paul Koku, JD, PhD, MBA

Professor of Business at Florida Atlantic University, Boca Raton, Florida, USA

Dr. Pinaki Chakraborty

Boston Scientific for Medical equipment, Miami,
Florida, USA

THURSDAY PERIOD 1.B 9:35 am -10:30 am

Room: Mediterranean Center/West

Panel Discussion

Innovation, Entrepreneurship, and Incubation

Panelists will discuss their experiences in promoting innovations and nurturing an idea towards its maturity and commercialization.

Moderator

Dr. Laure Morel

Professor in Industrial Engineering, ERPI-INPL-France

Panelists

Dr. Tom O'Neal

Associate VP for Research &
Commercialization,
University of Central Florida, USA

ANNIKA SÄLLSTRÖM

General Business Manager at Centre for Distance-Spanning Technology,
Luleå University of Technology, Sweden

TBD