

# CONTENTS

## 1. OPENING SESSION

*Antonino Zichichi*

Why Science is Needed for the Culture of the Third Millennium—The Motor for Progress 3

*Nicholas P. Samios*

Acceptance Remarks on Receiving the 2009 Gian Carlo Wick Gold Medal Award 37

*Honglie Sun*

Glacial Retreat and Its Impact in Tibetan Plateau Under Global Warming 39

*Yuri Antonovitch Izrael*

Climate Stabilization on the Basis of Geo-Engineering Technologies 49

*Herman H. Shugart*

Modeling Forest Ecosystems, Their Response to and Interaction with Global Climate Change 57

*Jan Szyszko*

Forest Policies, Carbon Sequestration and Biodiversity Protection 67

*Henning Wegener and William Barletta*

Avoiding Disaster: Book Presentation 81

## 2. INFORMATION SECURITY FOCUS: CYBER CONFLICTS AND CYBER STABILITY—FINDING A PATH TO CYBER PEACE

*Henning Wegener*

Cyber Conflict vs. Cyber Stability: Finding a Path to Cyber Peace 85

<i>Hamadoun I. Touré</i>	
Advancing the Global Cybersecurity Agenda and Promoting Cyberstability Globally	87
<i>Mohd Noor Amin</i>	
Bridging the Global Gaps in Cyber Security	91
<i>Jody R. Westby</i>	
Cyber War vs. Cyber Stability	97
<i>John G. Grimes</i>	
Cyber Conflict vs. Cyber Security: Finding a Path to Peace	105
<i>Rick Wesson</i>	
Information Security, Ensembles of Experts	109
<i>Jacques Bus</i>	
Cyber Conflict vs. Cyber Stability: EU and Multi-National Collaboration	115
<i>Jody Westby and William Barletta</i>	
Ericc Declaration on Principles for Cyber Stability and Cyber Peace	119
<b>3. POLLUTION FOCUS: INTEGRATING ENVIRONMENTAL HEALTH RESEARCH AND CHEMICAL INNOVATION</b>	
<i>John Peterson Myers</i>	
Fomenting New Opportunities to Protect Human Health	123
<i>John C. Warner</i>	
Green Chemistry: A Necessary Step to a Sustainable Future	129
<i>Jerrold J. Heindel</i>	
Health Impact of Environmental Chemicals: Need for Green Chemistry	135
<i>Terry Collins</i>	
Moving the Chemical Enterprise Toward Sustainability: Key Issues	143

#### 4. ENERGY & CLIMATE FOCUS: ESSENTIAL TECHNOLOGIES FOR MODERATING CLIMATE CHANGE AND IMPROVING ENERGY SECURITY

<i>Carl O. Bauer</i>	Balancing Perspectives on Energy Supply, Economics, and the Environment	151
<i>Edward S. Rubin</i>	The Outlook for Power Plant CO <sub>2</sub> Capture	157
<i>Wolfgang Eichhammer</i>	Making Rapid Transition to an Energy System Centered on Energy Efficiency and Renewables Possible	175
<i>Giorgio Simbolotti</i>	Beyond Emerging Low-Carbon Technologies to Face Climate Change?	197
<i>Lee Lane, W. David Montgomery and Anne E. Smith</i>	Institutions for Developing New Climate Solutions	205
<i>Michael C. MacCracken</i>	Moderating Climate Change by Limiting Emissions of Both Short- and Long-Lived Greenhouse Gases	225
<i>Masao Tamada</i>	Current Status of Technology for Collection of Uranium from Seawater	243
<i>Roger W. Bentley</i>	An Explanation of Oil Peaking	253
<i>Peter Jackson</i>	The Future of Global Oil Supply: Understanding the Building Blocks	271
<i>Rodney F. Nelson</i>	The Importance of Technology—The Constant Wild Card	283

*Maw-Kuen Wu*

- Recent Scientific Development in Taiwan in Response to Global Climate Change 305

**5. CLIMATE FOCUS: GLOBAL WARMING AND GREENHOUSE GASES**

*Mikhail J. Antonovsky*

- Exponential Analysis in the Problem of the Assessment of the Contribution of Greenhouse Gases in Global Warming 313

**6. ENERGY, CLIMATE, POLLUTION AND LIMITS OF DEVELOPMENT FOCUS: ADVANCED TECHNOLOGIES AND STRATEGIES IN CHINA FOR MEETING THE ENERGY, ENVIRONMENT AND ECONOMY PREDICAMENT IN A GREENHOUSE CONSTRAINED SOCIETY**

*Mark D. Levine*

- Myths and Realities about Energy and Energy-Related CO<sub>2</sub> Emissions in China 329

*Zhang Xiliang*

- Technologies and Policies for the Transition to Low Carbon Energy System in China 335

*Mingyuan Li*

- Assessment of CO<sub>2</sub> Storage Potential in Oil/Gas-Bearing Reservoirs in Songliao Basin of China 357

*Yuan Daoxian*

- Carbon Cycle in Karst Processes 369

*Jie Zhuang and Gui-Rui Yu*

- Bioenergy in China: A Grand Challenge for Economic and Environmental Sustainability 387

*Jun Xia*

- Screening for Climate Change Adaptation: Water Problem, Impact and Challenges in China 397

**7. CLIMATE & DATA FOCUS: SIGNIFICANT CLIMATE UNCERTAINTIES ADDRESSED BY SATELLITES***John A. Haynes*

NASA Satellite Observations for Climate Research and Applications for Public Health 407

*Judit M. Pap*

Climate Insights from Monitoring Solar Energy Output 415

**8. CLIMATE & CLOUDS FOCUS: SENSITIVITY OF CLIMATE TO ADDITIONAL CO<sub>2</sub> AS INDICATED BY WATER CYCLE FEEDBACK ISSUES***William Kininmonth*

A Natural Limit to Anthropogenic Global Warming 431

*Richard S. Lindzen and Yong-Sang Choi*

On the Observational Determination of Climate Sensitivity and Its Implications 445

*Garth W. Paltridge*

Two Basic Problems of Simulating Climate Feedbacks 463

**9. CLIMATE WITHOUT COMPUTER SIMULATION FOCUS: MATHEMATICS, PHYSICS, AND CLIMATE***Kyle L. Swanson*

What is the Climate Change Signal? 471

*Christopher Essex*

A Key Open Question of Climate Forecasting 481

**10. CLIMATE AND HEALTH FOCUS: WINDBLOWN DUST***Mark B. Lyles*

Medical Geology: Dust Exposure and Potential Health Risks in the Middle East 497

*Dale Griffin*

- Climate Change and Climate Systems Influence and Control  
the Atmospheric Dispersion of Desert Dust: Implications for  
Human Health 503

**11. SCIENCE & TECHNOLOGY FOCUS: WMD  
PROLIFERATION—ENERGY OF THE FUTURE—  
MATHEMATICS & DEMOCRACY**

*Gregory Canavan*

- Remote Detection with Particle Beams 511

*Lowell Wood*

- Exploring the Italian Navigator's New World: Toward Economic,  
Full-Scale, Low-Carbon, Conveniently-Available, Proliferation-  
Robust, Renewable Energy Resources 523

*K. C. Sivaramakrishnan*

- The Mathematics of Democracy in South Asia 543

**12. WFS GENERAL MEETING PMP REPORTS—DEBATE  
AND CONCLUSIONS**

*Lord John Alderdice*

- Permanent Monitoring Panel on Motivations for Terrorism 551

*Franco M. Buonaguro*

- AIDS and Infectious Diseases PMP 555

*Nathalie Charpak*

- Mother and Child PMP 559

*Christopher D. Ellis*

- Permanent Monitoring Panel on Limits of Development 573

*Lorne Everett*

- Pollution Permanent Monitoring Panel: Annual Report 579

<i>Charles McCombie</i>	
Multinational Repositories: Recent Developments and 2010 Session and Workshop Proposals	583
<i>William Fulkerson, Carmen Difiglio, Bruce Stram and Mark Levire</i>	
Energy PMP Report	589
<i>Sally Leivesley</i>	
Report of the Permanent Monitoring Panel for the Mitigation of Terrorist Acts: PMP-MTA	599
<i>William A. Sprigg</i>	
Permanent Monitoring Panel on Climate Activity Report	605
<i>Henning Wegener and Jody R. Westby</i>	
Permanent Monitoring Panel on Information Security Report from the Co-Chairs	609
<b>13. INFORMATION SECURITY PANEL MEETING</b>	
<i>World Federation of Scientists: Permanent Monitoring Panel on Information Security</i>	
Eric Declaration on Principles for Cyber Stability and Cyber Peace	613
<i>World Federation of Scientists: Permanent Monitoring Panel on Information Security</i>	
Top Cyber Security Problems that need Resolution to Address Communications	615
<i>World Federation of Scientists: Permanent Monitoring Panel on Information Security</i>	
Quest for Cyber Peace	621
<b>14. LIMITS OF DEVELOPMENT PANEL MEETING</b>	
<i>Juan Manuel Borthagaray and Andres Borthagaray</i>	
About Questions to be Discussed on Occasion of the 2009 Eric Meeting of the PMP Limits of Development: The Situation in Argentina	627

<i>Alberto González-Pozo</i>	
Sustainable Development in Mexico: Facing the Multi-Headed Hydra	639

## **15. MITIGATION OF TERRORIST ATTACKS MEETING**

<i>Richard Wilson</i>	
Permanent Monitoring Panel—Mitigation of Terrorist Acts (MPM-MTA) Workshop Agenda	647
<i>Friedrich Steinhäusler</i>	
Development of CBRN Event Mitigation	649
<i>Annette L. Sobel</i>	
One Science for CBRN Mitigation	657
<i>Richard Wilson</i>	
The Need for a Corps of Radiation Workers for Immediate Assignment	661
<i>Ramamurti Rajaraman</i>	
India's Response to the Prospect of WMD Terrorism	669
<i>Vasily Krivokhizha</i>	
Politization in the Process of International Cooperation to Mitigate Nuclear Terrorism: Some Dubious Results	677
<i>Robert V. Duncan</i>	
Immediate Communications in the CBRN Environment	691
<i>Richard L. Garwin</i>	
Immediate Evaluation of Radiological and Nuclear Attacks	693
<i>Richard Wilson</i>	
Establishment of a Scientifically-Informed Rapid Response System	705
<b>16. ENERGY PANEL MEETING</b>	
<i>Akira Miyahara</i>	
Status of ITER Broader Approach Activities	711

<i>Akira Miyahara</i>	
Topics of Energy Research in Japan	713
<i>Hisham Khatib</i>	
Impact of the Financial Crisis of 2008 on World Energy	715
<b>17. GREEN CHEMISTRY WORKSHOP</b>	
<i>Evan S. Beach and Paul T. Anastas</i>	
Plastics Additives and Green Chemistry	721
<i>Nicolas Olea</i>	
Plastics, Plasticizers and Consumer Products	729
<i>Bruce Blumberg, Felix Grün and Severine Kirchner</i>	
Organotins are Potent Inducers of Vertebrate Adipogenesis: The Case for Obesogens	737
<i>Wim Thielemans</i>	
Bio-Based Polymers: A Green Chemistry Perspective	747
<i>Karen Peabody O'Brien</i>	
Revolutionary Sciences: Green Chemistry and Environmental Health	757
<i>Frederick S. vom Saal, Julia A. Taylor, Paola Palanza and Stefano Parmigiani</i>	
The High-Volume Hormonally Active Chemical Bisphenol A: Human Exposure, Health Hazards and Need to Find Alternatives	763
<b>18. AIDS AND INFECTIOUS DISEASES</b>	
<i>Franco M. Buonaguro</i>	
2009 Progress Report of the MCD-2/7 Project and 2010 Research Project, East-Africa AIDS Research Center at the Uganda Virus Research Institute (Uvri), Entebbe, Uganda	775

**19. SEMINAR PARTICIPANTS**

Seminar Participants 783

**20. ETTORE MAJORANA ERICE SCIENCE FOR PEACE PRIZE— SCIENTIFIC SESSION**

Why Science is Needed for the Culture of the Third Millennium

*Antonio M. Battro*

The Impact of Digital Technologies Among Children of  
Developing Countries 797

*Richard Wilson*

The Crucial Role of Science (and Scientists) in Public Affairs:  
A Suggestion for Coping with Terrorism 799

*Christopher Essex*

When Scientific Technicalities Matter 807

*Anastasios Tsonis*

The Use and Misuse of Science—An Example 813

*Robert Huber*

Innovation Cannot Be Planned 817

*Henning Wegener*

Why Science is Needed for the Culture of the Third Millennium 821

*Albert Arking*

Global Warming and the Energy Crisis: How Science Can Solve  
Both Problems 825

*Carmen DiFiglio*

Co-Benefits of Climate Policies: The Role of Science 835

*Zenonas Rokus Rudzikas*

Why Science is Needed for the Culture of the Third Millennium:  
Historical Experience of a Small Country (Lithuania) 839

<i>Maw-Kuen Wu</i>	
Means to Propagate our Ideas in Scientific and Decision-Making Circles	845
<i>Bruno Maraviglia</i>	
The Human Brain Function Investigated by New Physical Methods	855
<i>Jan Szyszko</i>	
Quality of Life—How to use Ecological Science for Sustained Development	861
<i>M. J. Tannenbaum</i>	
Fundamental Science and Improvement of the Quality of Life-Space Quantization to MRI	865
<i>Frank L. Parker</i>	
Improving the Chances for Peace by Providing Almost Limitless Energy	877
<i>Lord John Alderdice</i>	
A Science of the Irrational Can Help Protect Science from Irrational Attacks	889