

CONTENTS

1. OPENING SESSION

- Antonino Zichichi*
The International Seminars on Planetary Emergencies and
Associated Meetings 40th Session 3
- Michael Creutz*
Acceptance Speech for the 2008 Gian-Carlo Wick Gold Medal 13
- Jan Szyszko*
Forest Policies, Carbon Sequestration and Biodiversity Protection 15
- Rumen D. Bojkov*
Ozone and Climate Change Interaction 27
- Mikhail J. Antonovsky*
The Geometry of the Spatial-Temporal Field of CO₂ Atmospheric
Concentrations 41

2. CLIMATE & METHODOLOGY FOCUS: BASIC THEORETICAL PROBLEMS—MODELS & STATISTICS

- Christopher Essex*
Introductory Remarks: Basic Theoretical Problems—Models and
Statistics 65
- Stephen McIntyre*
Auditing Temperature Reconstructions of the Past 1000 Years 69
- Anastasios A. Tsonis*
Delineating Dynamics from Nonlinear Time Series Analysis 85
- Kyle L. Swanson*
Climate Variability, Sensitivity Drift, and “Lumpy” Climate
Change 93

**3. ENERGY & POLLUTION
FOCUS: NUCLEAR WASTE ISSUE ON THE ROAD TO
SUSTAINABILITY**

- Frank L. Parker and Lorne G. Everett*
Resolving the Nuclear Waste Issue on the Road to Sustainability 111
- John F. Ahearne*
Is Nuclear Waste the Achilles' Heel of the "Nuclear Renaissance"? 115
- James A. Rispoli, Steven L. Krahn and Steven L. Ross*
How We Manage and Process Nuclear Waste 123
- Rudolph Alexakhin*
Large Radiation Accidents—Environmental and Medical Impacts 151
- Rainer Friedrich*
External and Social Costs of Electricity Generation 163
- Charles McCombie, Neil Chapmand and Tom Isaacs*
National and Multinational Repositories: A Prerequisite for a
Nuclear Renaissance 179

**4. CLIMATE & POLLUTION
FOCUS: AIR-BORNE PARTICULATES AND HEALTH
CONSEQUENCES**

- Stanley A. Morain*
Improving Public Health Services through Space Technology and
Spatial Information Systems 199
- Dale W. Griffin*
Airborne Desert Dust: Implications for Global Health 219

**5. FOOD & ENERGY
FOCUS: SUSTAINABILITY OF BIOFUELS**

- Carmen Difiglio*
World Biofuel Supplies and Policies 225

<i>Lian Pin-Koh</i>	Habitat and Biodiversity Losses from Biofuels: Lessons from Southeast Asia	241
<i>Kwadwo Asenso-Okyere</i>	Biofuel Policies and the Food Crises in Developing Countries	265
<i>Wallace E. Tyner</i>	Major Drivers of Food and Commodity Price Increases, Global Biofuels Programs, and the Global Land Use Impacts of those Programs	271
6.	INFORMATION SECURITY	
	FOCUS: THE CRISIS IN INTERNET SECURITY	
<i>Henning Wegener</i>	Plenary Meeting on Information Security—Focus: The Crisis in Internet Security	285
<i>Udo Helmbrecht and Rainer Plaga</i>	New Challenges for IT—Security Research in ICT	287
<i>Robert E. Kahn</i>	The Role of Identifiers in Global CyberSecurity	297
<i>Hamadoun I. Touré</i>	The Global Cybersecurity Agenda	301
<i>Jacques Bus</i>	The Crisis in Internet Security: An EU Perspective	305
<i>Jody R. Westby</i>	Homeland Security vs. Homeland Defense: Gaps Galore	313
7.	ENERGY	
	FOCUS: NUCLEAR POWER PRESENT AND FUTURE	
<i>Richard Wilson</i>	Nuclear Power Present and Future	333

<i>František Janouch</i>		
	Renaissance of Nuclear Energy, Year 2008	337
<i>David J. Hill</i>		
	Nuclear Energy, Present and Future	347
<i>Philippe Garderet</i>		
	Nuclear Renaissance: Industrial Requirements for an Integrated and Sustainable Implementation	363
8. MEDICINE & CLIMATE		
	FOCUS: GLOBAL WARMING & VECTOR-BORNE DISEASES	
<i>Diego Buriot</i>		
	Climate Change and Public Health	379
<i>David Rogers</i>		
	New Approaches for Studying Vectors and Vector-Borne Diseases	387
<i>Alessandra Della Torre</i>		
	Undesired Imports: An Asian Tiger and an African Virus	401
<i>Hervé Zeller</i>		
	Surveillance and Prevention of Arboviral Diseases: A Challenge for the Future	411
<i>Franco Maria Ruggieri</i>		
	Virus Evolution: Control and Prevention	419
<i>Sergey Netesov</i>		
	Vector-Borne Diseases in the Asian Part of Russia	423
9. GLOBAL MONITORING OF THE PLANET		
	FOCUS: DISARMAMENT AND NON-PROLIFERATION REGIME	
	In Co-operation with the Italian Ministry of Foreign Affairs	
<i>Antonino Zichichi</i>		
	From the Nuclear War Emergency to Nuclear Proliferation	431

<i>Carlo Trezza</i>	Special Session on New Military Threats in the Multipolar World-Disarmament and Non-Proliferation Regime: The Comprehensive Test Ban and the Fissile Material Cut-Off Treaties	443
<i>Tibor Tóth</i>	CTBT: Prospects and Challenges in the Wider Context of the Nuclear Disarmament and Non-Proliferation Regime	447
Subsession I—Challenges to the Disarmament and Non-Proliferation Regime		
<i>George Perkovich</i>	Nuclear Renaissance and Nuclear Disarmament: Synergies or Enemies	453
<i>Mark Fitzpatrick</i>	Building a Wall Between Nuclear Power and Nuclear Weapons	461
<i>Venance Journé</i>	Towards Disarmament: What Role for Middle Nuclear Powers?	467
<i>Richard L. Garwin</i>	Removing the Peril of Nuclear Weapons—The Reykjavik-2 Approach	477
Subsession II—The Comprehensive Test Ban Treaty (CTBT)		
<i>Daryl G. Kimball</i>	The Enduring Value of the Comprehensive Test Ban and Prospects for its Entry into Force	481
<i>Sylwin Gizowski</i>	The Comprehensive Nuclear-Test-Ban Treaty: Current Status and Prospects	489

Subsession III—Negotiations for a Fissile Material Cut-off Treaty (FMCT)

<i>Ambassador Marius Grinius</i>		
Prospects for a Fissile Material Cut-Off Treaty		503
<i>Annette Schaper</i>		
Verification of an FMCT		
<i>Eugene Miasnikov</i>		
Analysis of Russia's Attitude Toward Nuclear Disarmament and Possible Future Steps		511
10. SCIENCE & TECHNOLOGY		
FOCUS: GLOBAL MONITORING OF THE PLANET & INNOVATIONS IN SCREENING TECHNOLOGIES		
<i>Arthur Chilingarov</i>		
The Northern Sea Route: Development Prospective and Scientific Tasks		523
<i>Dario B. Crosetto</i>		
Logical Reasoning and Reasonable Answers Consistent with Declared Objectives for the Benefit of Mankind		531
11. WFS GENERAL MEETING		
PMP REPORTS—DEBATE AND CONCLUSIONS		
<i>Henning Wegener</i>		
Permanent Monitoring Panel on Information Security: Chairman's Report		563
<i>Lorne Everett</i>		
Pollution PMP Annual Report		565
<i>Geraldo Gomes Serra</i>		
PMP Limits of Development: Report to the General Assembly		577

<i>Art Rosenfeld and William Fulkerson</i> Permanent Monitoring Panel Report on Energy	587
<i>Franco M. Buonaguro</i> AIDS and Infectious Diseases PMP	591
<i>William A. Sprigg</i> Climate PMP Report	593
<i>Richard L. Garwin</i> Responding to the Prospect of Dirty Dust (The Residue from a Radiological Dispersal Device—RDD)	597
<i>The Lord Alderdice</i> (Report Presented by Richard Garwin) Permanent Monitoring Panel on Motivations for Terrorism	607
<i>Nathalie Charpak</i> Mother and Child Permanent Monitoring Panel: Climate Changes and Mother and Child Health	611
12. ENERGY PANEL MEETING	
<i>Hisham Khatib</i> Oil Prices Increase. Why? Till When!!	623
<i>Akira Miyahara</i> Status of the ITER Broader Approach and Its Related Problems	627
<i>Akira Miyahara</i> Memorandum on the Protection of Japanese Nuclear Power Station from the Attack of Heavy Earthquakes	631
13. INFORMATION SECURITY PANEL MEETING	
<i>Udo Helmbrecht</i> Electronic Identity Cards and Citizens' Portals Contributions to a Culture of Cybersecurity	639

14. LIMITS OF DEVELOPMENT PANEL MEETING*Alberto González-Pozo*

Accelerated Climate Change: An Unexpected New Limit for
Developing Countries 645

Leonardas Kairiukstis

The Role of Forests in Mitigation of Climate Change in Lithuania 655

Geraldo G. Serra

Climate, Energy and Development 667

15. 5 PMPs MEETING—SCIENCE AND TECHNOLOGY FOR SUSTAINABLE WELL-BEING*William Fulkerson and Jef Ongena*

Science and Technology for Sustainable Well-Being 675

16. SEMINAR PARTICIPANTS

Seminar Participants 687

17. ETTORE MAJORANA ERICE SCIENCE FOR PEACE PRIZE SCIENTIFIC SESSION

Energy and Climate: Managing Climate Change and
Recommendations of the World Federation of Scientists

William Fulkerson and William A. Sprigg

Framework of Managing Climate Change and Recommendations
from Erice 699

Bruce Stram

The Cost of Doing Nothing 711

Carmen Difiglio

Challenge of GHG Emission Reductions—The IEA 450 Scenario 721

Geraldo G. Serra

Mitigation, Adaptation and Sustainability

731

Michael C. MacCracken

Geoengineering: Getting a Start on a Possible Insurance Policy

747