Nuclear Weapon Issues in the 21st Century

Washington, DC, USA
2–3 November 2013

Editors
Pierce S. Corden
American Association for the Advancement of Science, Washington, DC, USA
David Hafemeister
California Polytechnic State University, California, USA
Peter Zimmerman
Kings College, London, England

All papers have been peer reviewed.

Sponsoring Organizations
Forum on Physics and Society, American Physical Society
Elliott School of International Relations, The George Washington University

To learn more about AIP Proceedings visit http://proceedings.aip.org
# Table of Contents

**Preface: Nuclear Weapon Issues in the 21st Century**  
Pierce Corden, David Hafemeister, and Peter Zimmerman  

**NUCLEAR WEAPONS AND ARMS CONTROL**  

**Keynote address to the American Physical Society’s nuclear weapons course**  
Greg Delawie  

**Verifying the INF and START treaties**  
Edward Ifft  

**The monitoring and verification of nuclear weapons**  
Richard L. Garwin  

**Nuclear weapons modernizations**  
Hans M. Kristensen  

**Primer on nuclear exchange models**  
David Hafemeister  

**Gorbachev’s unofficial arms-control advisers**  
Frank von Hippel  

**Adventures in scientific nuclear diplomacy**  
Siegfried S. Hecker  

**Working toward a world without nuclear weapons**  
Sidney D. Drell  

**Environmental consequences of nuclear war**  
Owen B. Toon, Alan Robock, and Richard P. Turco  

**COMPREHENSIVE NUCLEAR-TEST-BAN TREATY**  
The Nuclear Non-Proliferation Treaty and the Comprehensive Nuclear-Test-Ban Treaty, the relationship  
Thomas Graham Jr.
Comprehensive Nuclear-Test-Ban Treaty seismic monitoring: 2012 USNAS report and recent explosions, earthquakes, and other seismic sources
Paul G. Richards 79

Xenon monitoring and the Comprehensive Nuclear-Test-Ban Treaty
Theodore (Ted) W. Bowyer 96

CTBT on-site inspections
J. J. Zucca 105

Stockpile stewardship past, present, and future
Marvin L. Adams 115

BALLISTIC MISSILE DEFENSE
The National Research Council study: "Making sense of ballistic missile defense"
Dean A. Wilkening 123

The science, technology, and politics of ballistic missile defense
Philip E. Coyle 135

The strategic offense initiative? The Soviets and Star Wars
Peter J. Westwick 143

NUCLEAR PROLIFERATION
Evolution and resilience of the nuclear nonproliferation regime
Arian L. Pregenzer 152

Negotiations with North Korea: Lessons learned
Robert L. Gallucci 160

Nuclear programs in India and Pakistan
Zia Mian 164

Status of Iran's nuclear program and negotiations
David Albright 171

Technical solutions to nonproliferation challenges
Lawrence Satkowiak 180

Laser and gas centrifuge enrichment
Olli Heinonen 194
Scope and verification of a Fissile Material (Cutoff) Treaty  
   Frank N. von Hippel 200

Post detonation nuclear forensics  
   Jay Davis 206

The gas centrifuge and nuclear weapons proliferation  
   Houston G. Wood, Alexander Glaser, and R. Scott Kemp 210

MASS-CASUALTY TERRORISM; REVIEW AND THE FUTURE  
Revolution in nuclear detection affairs  
   Warren M. Stern 219

Scanning of vehicles for nuclear materials  
   J. I. Katz 225

Short course review and the future  
   Pierce S. Corden 236

APPENDICES  
Appendix A: Nuclear Arms Chronology 246

Appendix B: Author Bio Briefs 258

Appendix C: Nuclear Weapon Issues Participants 265

Author Index 266