

# Nuclear Weapon Issues in the 21<sup>st</sup> 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



Melville, New York, 2014 AIP Proceedings

Volume 1596

## **Editors**

#### **Pierce S. Corden**

American Association for the Advancement of Science 1200 New York Ave., NW Washington, DC 20005 USA

E-mail: pierce.corden@yahoo.com

#### **David Hafemeister**

Physics Department Cal Polytechnic State University San Luis Obispo, CA 93407 USA

E-mail: dhafemei@calpoly.edu

#### Peter Zimmerman

King College Department of War Studies 10125 Nedra Great Falls, VA 22066 USA

E-mail: Peter.zimmerman@cox.net

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the AIP Publishing LLC for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www. copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1230-9/14/\$30.00

C 2014 AIP Publishing LLC

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP Publishing and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Publishing Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

ISBN 978-0-7354-1230-9'\*Qtki kpcrlRtkpv+ ISSN 0094-243X Printed in the United States of America

# *AIP Conference Proceedings*, Volume 1596 Nuclear Weapon Issues in the 21st Century

Table of	<b>Contents</b>
	Contents

Preface: Nuclear Weapon Issues in the 21 <sup>st</sup> 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	5	
Verifying the INF and START treaties		
Edward Ifft	8	
The monitoring and verification of nuclear weapons Richard L. Garwin	13	
	15	
Nuclear weapons modernizations		
Hans M. Kristensen	21	
Primer on nuclear exchange models		
David Hafemeister	32	
Gorbachev's unofficial arms-control advisers	20	
Frank von Hippel	39	
Adventures in scientific nuclear diplomacy		
Siegfried S. Hecker	49	
Working toward a world without nuclear weapons Sidney D. Drell	58	
Environmental consequences of nuclear war	<i>.</i> -	
Owen B. Toon, Alan Robock, and Richard P. Turco	65	

# COMPREHENSIVE NUCLEAR-TEST-BAN TREATY

74

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
Tuul G. Monurus	12
Xenon monitoring and the Comprehensive Nuclear-Test-Ban Treaty Theodore (Ted) W. Bowyer	96
<b>CTBT on-site inspections</b> 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	200
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	246
Appendix A: Nuclear Arms Chronology	246
Appendix B: Author Bio Briefs	258
	265
Appendix C: Nuclear Weapon Issues Participants	

**Author Index** 

266