

DOWNLOAD

Cultivating Confidence: Verification, Monitoring, and Enforcement for a World Free of Nuclear Weapons (Paperback)

Ву-

Hoover Institution Press, U.S., United States, 2010. Paperback. Condition: New. First Edition,. Language: English. Brand New Book. The Nuclear Security Project, launched in 2007, helped reframe the global debate on nuclear issues and gamered significant global and domestic attention, increasing the political space for addressing global nuclear dangers and advancing understanding of the steps needed to reduce nuclear dangers. This volume, one of several under the project, presents a blueprint for actions government leaders can take to guide the policy making and technical development necessary to move toward a world free of nuclear weapons. Ten expert contributors identify the key technical, political, and diplomatic challenges associated with verifying, monitoring, and enforcing a world free of nuclear weapons and provide potential solutions to those challenges. Unifying themes include principal challenges or stumbling blocks; current technical limits that should inform decisions about investment in further research and technical analysis; technical constraints to developing the kind of system necessary to achieve a world free of nuclear weapons; and developing the architecture for a verification system. Contributors: Steven P. Andreasen, Everet H. Beckner, James Fuller, Steinar Hoibraten, Edward Ifft, Halvor Kippe, Harold Muller, Annette Schaper, Thomas E. Shea, Ralf Wirtz.



READ ONLINE [4.55 MB]

Reviews

It is straightforward in read through better to fully grasp. I really could comprehended everything out of this composed e publication. Your way of life period will likely be transform when you full reading this article publication.

-- Merl Jaskolski II

I actually started reading this publication. It is full of knowledge and wisdom You wont sense monotony at at any time of your respective time (that's what catalogs are for relating to should you check with me).

-- Vilma Bayer III