

Atoms For Peace A Future After Fifty Years

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Atoms for Peace: A Future after Fifty Years? (Woodrow ...

The twenty-five contributors to Atoms for Peace grapple in many ways with nuclear proliferation, nuclear terrorism, and the future of nuclear energy. They include officials and scientists from a wide range of agencies and institutions. Among them are officials or former officials from Israel, Egypt, Pakistan, Canada, Korea, and Japan, from the U.S. departments of state, energy, and defense, the U.S. Senate, the National Security Council, the U.S. Arms Control and Disarmament Agency, the ...

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The Atoms for Peace speech reflected the President's deep concern about "Atoms for War." The escalating nuclear arms race between the United States and the Soviet Union, which included the development of thermonuclear bombs, brought President Eisenhower to the United Nations. Since Hiroshima the destructive power of nuclear weapons had ...

Atoms for Peace | Eisenhower Presidential Library

Atoms for Peace and War, 1953-1961-Richard Greening Hewlett 1989-01-01 Eisenhower's Atoms for Peace-Ira Chernus 2002 In his "Atoms for Peace" speech of 1953, President Dwight David Eisenhower captured the tensions—and the ironies—of the atomic age. While nuclear devastation threatened all nations, Eisenhower believed only nuclear preparedness

Atoms For Peace A Future After Fifty Years ...

"Atoms for Peace" was the title of a speech delivered by U.S. President Dwight D. Eisenhower to the UN General Assembly in New York City on December 8, 1953. I feel impelled to speak today in a language that in a sense is new – one which I, who have spent so much of my life in the military profession, would have preferred never to use. That new language is the language of atomic warfare. The United States then launched an "Atoms for Peace" program that supplied equipment and information to ...

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Atoms for Peace: A Future after Fifty Years? | MY HERO "Atoms for Peace" was a propaganda component of the Cold War strategy of containment. Eisenhower's speech opened a media campaign that would last for years and that aimed at "emotion management," [6] balancing fears of continuing nuclear armament with promises of

Atoms For Peace A Future After Fifty Years

The United States knows that peaceful power from atomic energy is no dream of the future. The capability, already proved, is here today. Who can doubt that, if the entire body of the world's scientists and engineers had adequate amounts of fissionable material with which to test and develop their ideas, this capability would rapidly be transformed into universal, efficient and economic usage?

Chapter 01: Atoms for Peace | A Book: Nuclear Energy ...

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Atoms for peace at fifty / James R. Schlesinger; Atoms for peace and the International Atomic Energy Agency / David B. Waller; The atoms-for-peace model and the problem of proliferation / Stephen G. Rademaker; Strengthening nonproliferation: the path ahead / Mitchell B. Reiss; Atoms for peace and the future of Eisenhower's vision / Jayantha ...

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December 9, 2003. When President Eisenhower put forward his "Atoms for Peace" proposal 50 years ago, he presented a surprisingly optimistic worldview, characterized by the spread of peaceful nuclear technology, a means to control the arms race, and a way to halt the spread of nuclear weapons.

"Atoms for Peace: A Future After Fifty Years?"

On December 8, 1953, President Dwight Eisenhower proposed in a speech to the United Nations that nuclear nonproliferation be promoted by offering peaceful nuclear technology to countries that would renounce nuclear weapons. Today the value of that basic trade-off—atoms for peace—is in question, along with the institutions that embody it.

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Publisher description

Thirty years ago, President Eisenhower's Atoms for Peace proposal to the United Nations provided the basis for development of nuclear cooperation, trade, and nonproliferation policy in the noncommunist world. Ever since its inception, however, the policy has sparked widespread debate, and it remains controversial today. Exploring the past, present, and future significance of Atoms for Peace, the contributors to this volume analyze the future role of the United States in international affairs, the nature of controls over nuclear cooperation and trade, the scope and limitations of international cooperation in nuclear energy and nonproliferation matters, and the prospects for multinational and international institutional measures to achieve these ends.

In his "Atoms for Peace" speech of 1953, President Dwight David Eisenhower captured the tensions—and the ironies—of the atomic age. While nuclear devastation threatened all nations, Eisenhower believed only nuclear preparedness offered protection; while nuclear weapons loomed as the ultimate war cloud, nuclear power offered progress and hope. In this thought-provoking consideration of Eisenhower's speech and others leading up to it, Ira Chernus views the "Atoms for Peace" speech, presented to the General Assembly of the United Nations, not merely as a legitimation of American foreign policy but as itself an act of policy. Indeed, he frames the policy in a new interpretation of Eisenhower's broad discursive goal, which he calls "apocalypse management," a plan to allow the United States to manage threats and crises around the world. Chernus sheds new light on the internal consistency of Eisenhower's thought, which many observers have found inconsistent, as well as on the ways in which the president's rhetoric backed him into a policy corner he had not intended to occupy. Chernus also reviews the domestic impact of the speech through a detailed examination of media interpretations in the United States. This tightly reasoned, clearly written study offers a new understanding of the evolution of cold war nuclear policy, the power of presidential rhetoric, and the political understanding of America's "man of peace," Dwight David Eisenhower. The full text of Eisenhower's speech is presented in the text. Those interested in American foreign policy will find it compelling reading; scholars and students will find it challenging and rewarding analysis.

This report draws on a series of international workshops held to mark the fiftieth anniversary of President Dwight D. Eisenhower's Atoms for Peace address before the United Nations General Assembly. A half-century after President Eisenhower's landmark speech, the world is vastly different, but mankind still faces the challenge he identified--gaining the benefits of nuclear technology in a way that limits the risks to security. Fifty years after Eisenhower declared that the people of the world should be "armed with the significant facts of today's existence," the consequences of his bold vision should be evaluated to provide a foundation upon which to shape the next fifty years. Policy and technology communities cannot escape the legacy of a half-century of nuclear technology expansion. At the same time, citizens need to consider the future role of military and civilian nuclear technology in a global strategy to meet the challenges of the twenty-first century. The new century brought with it a set of contradictions regarding nuclear technology. Nuclear knowledge, technology, materials, and facilities have spread around the world, but control and management of the nuclear genie have not kept pace. The Cold War is over, but not the threat from weapons of mass destruction, including the prospect that nuclear, chemical, or biological weapons may get into the hands of terrorists. Nevertheless, mankind continues to explore the frontiers of technology, including nuclear technology. Public concern about nuclear safety and security--exacerbated by accidents, nuclear weapon proliferation, and terrorism--confronts major growth in applications of nuclear technology in nuclear power, medicine, agriculture, and industry. While some developed countries have essentially stopped civilian nuclear-power expansion, mainly for economic reasons, several developing states--notably China and India--plan increases in the nuclear generation of electricity. Ironically, while governments still seek answers to long-term, nuclear waste disposal, other concerns about the environmental health of the planet such as climate change, regional air pollution, and possible rising natural gas prices have also renewed interest in nuclear power, even in countries that once sought to terminate their own nuclear programs. Many of these contradictions can and will be resolved--for better or worse. A wide range of forces--economic, political, and technical--will determine the impact of nuclear technology in the future, and no consensus exists on the outcome. The significance of nuclear technology for civilian or military purposes may expand, contract, or remain the same. This suggests a matrix of basic possibilities from which we focus on five alternative futures: (1) More civilian/Less military significance, (2) Less civilian/Less military

significance, (3) Less civilian/More military significance, and (4) More civilian/More military significance. Of course, changed circumstances could also result in (5) the significance of both civilian and military nuclear technologies remaining about the same as today. Experts offer compelling logic why each of these alternatives is more likely or desirable. For each of these futures or their modifications, a more comprehensive vision can be presented and specific measures recommended. Some call for a new nuclear 'compact' or 'bargain' to share benefits and reduce risks. No matter which alternative future emerges, however, dealing with the legacy of existing civilian and military nuclear materials and infrastructure will keep important nuclear issues active for the next half-century.

This volume offers a wide-ranging examination and discussion of the International Atomic Energy Agency's (IAEA) past, present and future as it enters its seventh decade. Including contributions from leading experts across the globe, the book assesses the historical record of the IAEA; the issues and challenges it faces at present; and its future prospects. In doing so, it addresses the primary missions of the IAEA outlined in the IAEA's statute, i.e., to safeguard and promote the peaceful uses of nuclear energy, as well as the missions over which it is expanding its mandate, including nuclear safety and security. The volume is divided into two parts: Part I focuses on historical recollections and reflections of participants in key events, ranging from a personal account of the initial negotiations of the IAEA to an account by its chairman on the dynamics of the Board of Governors in recent years. Part II covers current and future issues in the IAEA's role in nuclear safeguards, the peaceful uses of nuclear energy, and nuclear safety and security. This book will be of much interest to students of nuclear proliferation and arms control, global governance and international security in general.

President Eisenhower's hopes for nuclear technology still resonate, but the challenges to fulfilling them are much different today. On December 8, 1953, President Eisenhower, returning from his meeting with the leaders of Britain and France at the Bermuda Summit, flew directly to New York to address the United Nations General Assembly. His presentation, known afterwards as the 'Atoms for Peace' speech, was bold, broad, and visionary. Eisenhower highlighted dangers associated with the further spread of nuclear weapons and the end of the thermonuclear monopoly, but the president also pointed to opportunities. Earlier that year, Stalin had died and the Korean War armistice was signed. Talks on reunification of Austria were about to begin. The speech sought East-West engagement and outlined a framework for reducing nuclear threats to security while enhancing the civilian benefits of nuclear technology. One specific proposal offered to place surplus military fissile material under the control of an 'international atomic energy agency' to be used for peaceful purposes, especially economic development. Eisenhower clearly recognized the complex interrelationships between different nuclear technologies and the risks and the benefits that accrue from each. The widespread use of civilian nuclear technology and absence of any use of a nuclear weapon during the next half-century reflects success in his approach. Today, the world faces choices about nuclear technology that have their parallels in the Eisenhower calculus and its legacy. Although his specific fissile material proposal was never implemented, his broader themes gave impetus to agreements such as the nuclear Non-Proliferation Treaty (NPT) and institutions such as the International Atomic Energy Agency (IAEA). The resulting governance process has promoted some and restricted other nuclear technology. Perhaps even more influential was Eisenhower's overarching recommendation that we try to reduce the risks and seek the benefits of nuclear technology. Whether seen as an effort to rebalance investment in a dual-use technology or as the foundation for a 'bargain' between nuclear haves and have-nots, Eisenhower's speech brought together concepts that furnished the theoretical underpinnings of the nuclear technology control regime that has governed for nearly half a century. Some believe that Eisenhower's basic concepts remain sound and will provide the foundation for the future. Others believe they were never sound and promulgated dangerous dual-use technology around the world. Many are still debating exactly what Eisenhower meant to say.

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