

Plan A: US-Russia Nuclear War Simulation

By Princeton Science and Global Security
Global Research, September 23, 2022
Princeton Science and Global Security

Region: <u>Europe</u>, <u>Russia and FSU</u>, <u>USA</u>
Theme: <u>Intelligence</u>

In-depth Report: Nuclear War

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

To receive Global Research's Daily Newsletter (selected articles), click here.

Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

SGS developed a new simulation for a plausible escalating war between the United States and Russia using realistic nuclear force postures, targets and fatality estimates. It is estimated that there would be more than 90 million people dead and injured within the first few hours of the conflict.

This project is motivated by the need to highlight the potentially catastrophic consequences of current US and Russian nuclear war plans. The risk of nuclear war has increased dramatically in the past two years as the United States and Russia have abandoned long-standing nuclear arms control treaties, started to develop new kinds of nuclear weapons and expanded the circumstances in which they might use nuclear weapons.

This four-minute audio-visual piece is based on independent assessments of current U.S. and Russian force postures, nuclear war plans, and nuclear weapons targets. It uses extensive data sets of the nuclear weapons currently deployed, weapon yields, and possible targets for particular weapons, as well as the order of battle estimating which weapons go to which targets in which order in which phase of the war to show the evolution of the nuclear conflict from tactical, to strategic to city-targeting phases.

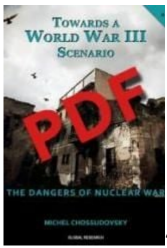
The resulting immediate fatalities and casualties that would occur in each phase of the conflict are determined using data from NUKEMAP. All fatality estimates are limited to acute deaths from nuclear explosions and would be significantly increased by deaths occurring from nuclear fallout and other long-term effects. The simulation was developed by Alex Wellerstein, Tamara Patton, Moritz Kütt, and Alex Glaser with assistance from Bruce Blair, Sharon Weiner, and Zia Mian. The sound is by Jeff Snyder.

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global

Research articles.

Featured image is from Princeton Science and Global Security



"Towards a World War III Scenario: The Dangers of Nuclear

War"

by Michel Chossudovsky

Available to order from Global Research!

ISBN Number: 978-0-9737147-5-3

Year: 2012 Pages: 102

<u>PDF Edition</u>: \$6.50 (sent directly to your email account!)

<u>Michel Chossudovsky</u> is Professor of Economics at the University of Ottawa and Director of the Centre for Research on Globalization (CRG), which hosts the critically acclaimed website <u>www.globalresearch.ca</u>. He is a contributor to the Encyclopedia Britannica. His writings have been translated into more than 20 languages.

Reviews

"This book is a 'must' resource – a richly documented and systematic diagnosis of the supremely pathological geo-strategic planning of US wars since '9-11' against non-nuclear countries to seize their oil fields and resources under cover of 'freedom and democracy'."

–John McMurtry, Professor of Philosophy, Guelph University

"In a world where engineered, pre-emptive, or more fashionably "humanitarian" wars of aggression have become the norm, this challenging book may be our final wake-up call." -Denis Halliday, Former Assistant Secretary General of the United Nations

Michel Chossudovsky exposes the insanity of our privatized war machine. Iran is being targeted with nuclear weapons as part of a war agenda built on distortions and lies for the purpose of private profit. The real aims are oil, financial hegemony and global control. The price could be nuclear holocaust. When weapons become the hottest export of the world's only superpower, and diplomats work as salesmen for the defense industry, the whole world is recklessly endangered. If we must have a military, it belongs entirely in the public sector.

No one should profit from mass death and destruction.

-Ellen Brown, author of 'Web of Debt' and president of the Public Banking Institute

The original source of this article is <u>Princeton Science and Global Security</u>
Copyright © <u>Princeton Science and Global Security</u>, <u>Princeton Science and Global Security</u>,
2022

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Princeton Science and Global Security

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca