Stanford



Scott D. Sagan

Caroline S. G. Munro Memorial Professor of Political Science and Senior Fellow at the Freeman Spogli Institute for International Studies

Curriculum Vitae available Online

CONTACT INFORMATION

Administrative Contact
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Bio

BIO

Scott D. Sagan is Co-Director and Senior Fellow at the Center for International Security and Cooperation, the Caroline S.G. Munro Professor of Political Science, and the Mimi and Peter Haas University Fellow in Undergraduate Education. He also serves as Chairman of the American Academy of Arts and Sciences' Committee on International Security Studies. Before joining the Stanford faculty, Sagan was a lecturer in the Department of Government at Harvard University and served as special assistant to the director of the Organization of the Joint Chiefs of Staff in the Pentagon.

Sagan is the author of Moving Targets: Nuclear Strategy and National Security (Princeton University Press, 1989); The Limits of Safety: Organizations, Accidents, and Nuclear Weapons (Princeton University Press, 1993); and, with co-author Kenneth N. Waltz, The Spread of Nuclear Weapons: An Enduring Debate (W.W. Norton, 2012). He is the co-editor of Learning from a Disaster: Improving Nuclear Safety and Security after Fukushima (Stanford University Press, 2016) with Edward D. Blandford; co-editor of Insider Threats (Cornell University Press, 2017) with Matthew Bunn; and co-editor of The Fragile Balance of Terror (Cornell University Press, 2022) with Vipin Narang. Sagan was also the guest editor of a two-volume special issue of Daedalus: Ethics, Technology, and War (Fall 2016) and The Changing Rules of War (Winter 2017).

Recent publications include "Just and Unjust Nuclear Deterrence," in Ethics and International Affairs; "Inconstant Care: Public Attitudes towards Force Protection and Civilian Casualties in the United States, United Kingdom, and Israel," with Janina Dill and Benjamin A. Valentino in The Journal of Conflict Resolution (August 2022); How to Keep the Ukraine Conflict From Going Nuclear," in the Wall Street Journal (October 14, 2022); "From Kyoto to Baghdad to Tehran: Leadership, Law, and the Protection of Cultural Property," in the Getty Foundation volume Cultural Heritage and Mass Atrocities; "The Rule of Law and the Role of Strategy in U.S. Nuclear Doctrine" with Allen S. Weiner in International Security (Spring 2021); and "Does the Noncombatant Immunity Norm Have Stopping Power?" with Benjamin A. Valentino in International Security (Fall 2020).

In 2022 Sagan received the Thérèse Delpech Memorial Award from the Carnegie Endowment for International Peace, an award given for "exceptional service to the nongovernmental nuclear policy community." He received the 2018 Andrew Carnegie Fellowship from the Carnegie Corporation of New York. In 2017, he received the International Studies Association's Susan Strange Award which recognizes the scholar whose "singular intellect, assertiveness, and insight most challenge conventional wisdom and intellectual and organizational complacency" in the international studies community. Sagan was also the recipient of the National Academy of Sciences William and Katherine Estes Award in 2015, for his work addressing the risks of nuclear weapons and the causes of nuclear proliferation. The award, which is granted triennially, recognizes "research in any field of cognitive or behavioral science that advances understanding of issues relating to the risk of nuclear war." In 2013, Sagan received the International Studies Association's International Security Studies Section Distinguished Scholar Award. He has also won four teaching awards: Stanford's 1998-99 Dean's Award for Distinguished Teaching; Stanford's 1996 Hoagland Prize for Undergraduate Teaching; the International Studies Association's 2008 Innovative Teaching Award; and the Monterey Institute for International Studies' Nonproliferation Education Award in 2009.

ACADEMIC APPOINTMENTS

- Professor, Political Science
- Senior Fellow, Freeman Spogli Institute for International Studies

HONORS AND AWARDS

- Thérèse Delpech Memorial Award, Carnegie Endowment for International Peace (2022)
- Susan Strange Award, International Studies Association (2017)
- William and Katherine Estes Award, National Academy of Sciences (2015)
- Distinguished Scholar Award, International Studies Association's International Security Studies Section (ISSS) (April 2013)
- Outstanding Contribution to Nonproliferation Education Award, Monterey Institute for International Studies (December 2009)
- Deborah Misty Gerner Innovative Teaching Award, International Studies Association (2008)
- Honorary Doctor of Laws, Ohio Wesleyan University (May 2008)
- Fellow, American Academy of Arts and Sciences (Elected 2008)
- Dean's Award for Distinguished Teaching, Stanford University (1998-99)
- Laurance and Naomi Hoagland Prize for Undergraduate Teaching, Stanford University (1996)

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Project Chair, AAAS Committee on International Security Studies (2018 present)
- Chair of the Steering Committee, AAAS Initiative on Ethics, Technology, and War (2014 2018)
- Member, Herbert Scoville Jr. Peace Fellowship Advisory Council (2012 present)
- Member, Committee on Proliferation Risk Nuclear Fuel National Academy of Sciences (2011 2013)
- Member, National Academy of Sciences Committee on Improving the Assessment of Proliferation Risk of Nuclear Fuel Cycles (2011 2013)
- Board Member, Federation of American Scientists (2010 2015)
- Expert Advisor, Congressional Commission on the Strategic Posture of the United States (2008 2009)
- Co-Chair (with Steven Miller), AAAS Initiative on the Global Nuclear Future (2007 2014)
- Consultant, National Intelligence Council "Global Expertise Reserve" (2006 2009)
- Member of Steering Committee, American Assembly (2006 2008)
- Member, Visiting Committee,, Department of Political Science, University of California, Berkeley (2006 2006)
- Member, CAC Subcommittee on Analysis and Policy Formulation, Council on Foreign Relations (2003 2005)
- Member, Visiting Committee, Department of Government, Havard University (2003 2003)
- Member, Undergraduate Advisory Council, Stanford University (2000 2011)
- Member, Distinguished Advisory Panel for Non-Proliferation and Arms Control, Sandia National Laboratory (2000 2010)
- Member, National Board of Directors of the Lawyers Alliance for World Security (LAWS) (1999 2005)
- Member, Advisory Panel on Investment Re sponsibility, Stanford University (1999 2000)

- University Fellow, Stanford University (1996 1998)
- Member, Asia/Pacific Scholars Program Faculty Committee, Stanford University (1996 1997)
- Member of Advisory Board, Nuclear Weapons History Project, National Security Archives, Washington DC (1995 2000)
- Member of the Committee on Science and International Security, American Association for the Advancement of Science (1995 1996)
- Member, 1995 Selection Committee for the MacA rthur Foundation's Research and Writing Grants on Peace and International Cooperation (1995 1995)
- Member of Steering Committee, Eliminating Weapons of Mass Destruction Project, Henry L. Stimson Center, Washington DC (1994 1997)
- Co-director, NATO Advanced Research Workshop: "Improving Nuclear Weapons Safety and Security in the Post-Cold War Era" (1994 1994)
- Member of Program Committee, Stanford in Washington (1992 present)
- Consultant, Los Alamos National Laboratory (1989 1995)
- Member, Advisory Group to the Joint Chiefs of Staff on the Future of U.S.-Soviet Military Relations (1989 1990)
- Consultant, Office of the Secretary of Defense (1987 1991)
- Consultant, the RAND Corporation (1987 1991)

PROGRAM AFFILIATIONS

- Program in International Relations
- Science, Technology and Society

PROFESSIONAL EDUCATION

- Ph.D., Harvard University, Political Science (1983)
- B.A., Oberlin College, Government (1977)

LINKS

• FSI Page: https://cisac.fsi.stanford.edu/people/scott_d_sagan

Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS

Just War doctrine and the development of norms concerning the use of force; public attitudes in the U.S., U.K., France, and Israel about the use of nuclear weapons and non-combatant casualties; organizations and management of insider threats; the management of hazardous technology; security of nuclear materials, the proliferation of weapons of mass destruction and the Non-Proliferation Treaty.

PROJECTS

- Public Opinion, Ethics, and Nuclear Weapons Use
- Just War Doctrine in the Contemporary World
- The Insider Threat: Why Organizations Underestimate Internal Risks

Teaching

COURSES

2023-24

- International Security in a Changing World: INTNLREL 114S, POLISCI 114S (Win)
- Rules of War: COLLEGE 109 (Spr)
- The Face of Battle: POLISCI 22SC (Sum)

2022-23

- International Security in a Changing World: POLISCI 114S (Win)
- PRACTICAL TRAINING: INTNLREL 189 (Win)
- Rules of War: COLLEGE 109 (Spr)
- The Face of Battle: POLISCI 22SC (Sum)

2021-22

- Nuclear Politics: POLISCI 311N (Spr)
- Rules of War: THINK 19 (Spr)
- The Face of Battle: POLISCI 22SC (Sum)

2020-21

- Nuclear Politics: POLISCI 211N, POLISCI 311N (Win)
- Rules of War: THINK 19 (Win)

STANFORD ADVISEES

Sean Peters

Postdoctoral Faculty Sponsor

Caleb Pomeroy, Johanna Rodehau Noack

Master's Program Advisor

Elliot Stewart

Doctoral (Program)

Mae MacDonald, AB Rhodes, Emily Russell, Madeline Young

Publications

PUBLICATIONS

• Kettles of Hawks: Public Opinion on the Nuclear Taboo and Noncombatant Immunity in the United States, United Kingdom, France, and Israel SECURITY STUDIES Dill, J., Sagan, S. D., Valentino, B. A.

2022

• The Rule of Law and the Role of Strategy in US Nuclear Doctrine INTERNATIONAL SECURITY

Sagan, S. D., Weiner, A. S. 2021; 45 (4): 126-+

- Why the atomic bombing of Hiroshima would be illegal today *BULLETIN OF THE ATOMIC SCIENTISTS* McKinney, K. E., Sagan, S. D., Weiner, A. S. 2020; 76 (4): 157–65
- Weighing Lives in War: How National Identity Influences American Public Opinion about Foreign Civilian and Compatriot Fatalities JOURNAL OF GLOBAL SECURITY STUDIES

Sagan, S. D., Valentino, B. A. 2020; 5 (1): 25–43

- On Reciprocity, Revenge, and Replication: A Rejoinder to Walzer, McMahan, and Keohane *ETHICS & INTERNATIONAL AFFAIRS* Sagan, S. D., Valentino, B. A. 2019; 33 (4): 473–79
- Just War and Unjust Soldiers: American Public Opinion on the Moral Equality of Combatants *ETHICS & INTERNATIONAL AFFAIRS* Sagan, S. D., Valentino, B. A.

2019; 33 (4): 411-44

• What do Americans really think about conflict with nuclear North Korea? The answer is both reassuring and disturbing BULLETIN OF THE ATOMIC SCIENTISTS

Haworth, A. R., Sagan, S. D., Valentino, B. A. 2019

• Armed and Dangerous When Dictators Get the Bomb FOREIGN AFFAIRS

Sagan, S. D. 2018; 97 (6): 35–43

• Not Just a War Theory: American Public Opinion on Ethics in Combat INTERNATIONAL STUDIES QUARTERLY Sagan, S. D., Valentino, B. A.

2018; 62 (3): 548–61 • Insider Threats

edited by Sagan, S. D., Bunn, M. 2017

• Revisiting Hiroshima in Iran: What Americans Really Think about Using Nuclear Weapons and Killing Noncombatants International Security Sagan, S. D., Valentino, B. A. 2017

• The Korean Missile Crisis: Why Deterrence is Still the Best Option Foreign Affairs Sagan, S. 2017

- The Face of Battle without the Rules of War: Lessons from Red Horse & the Battle of the Little Bighorn *Daedalus* Sagan, S. D. 2017; 146 (1): 24-43
- The Nuclear Necessity Principle: Making US Targeting Policy Conform with Ethics & the Laws of War DAEDALUS Lewis, J. G., Sagan, S. D. 2016; 145 (4): 62-74

• Learning from a Disaster: Improving Nuclear Safety and Security after Fukushima edited by Blandford, E. D., Sagan, S. D. Stanford University Press.2016

- Atomic Aversion: Experimental Evidence on Taboos, Traditions, and the Non-Use of Nuclear Weapons AMERICAN POLITICAL SCIENCE REVIEW Press, D. G., Sagan, S. D., Valentino, B. A. 2013; 107 (1): 188-206
- The Spread of Nuclear Weapons: An Enduring Debate Sagan, S. D., Waltz, K.
 W. W. Norton & Company.2012
- The Limits of Safety: Organizations, Accidents, and Nuclear Weapons Sagan, S. D. Princeton University Press.1993
- Moving Targets: Nuclear Strategy and National Security

Sagan, S. D. Princeton University Press.1989

- The Stopping Power of Norms: Saturation Bombing, Civilian Immunity, and US Attitudes toward the Laws of War INTERNATIONAL SECURITY Sagan, S. D., Valentino, B. A., Carpenter, C., Montgomery, A. H. 2020; 45 (2): 170–81
- The Changing Rules of War DAEDALUS

Sagan, S. D. 2017; 146 (1): 6-10

• The Face of Battle without the Rules of War: Lessons from Red Horse & the Battle of the Little Bighorn DAEDALUS Sagan, S. D.

2017; 146 (1): 25-43

• The Korean Missile Crisis Why Deterrence Is Still the Best Option FOREIGN AFFAIRS

Sagan, S. D. 2017; 96 (6): 72-+

- Revisiting Hiroshima in Iran What Americans Really Think about Using Nuclear Weapons and Killing Noncombatants INTERNATIONAL SECURITY Sagan, S. D., Valentino, B. A. 2017; 42 (1): 41-79
- The Changing Rules of War *Daedalus* Sagan, S. D. 2017; 146 (1): 6-10
- Ethics, Technology & War DAEDALUS Sagan, S. D. 2016; 145 (4): 6-11
- The Future of the Nuclear Order Current History Sagan, S. D. 2014; 113 (759): 23-25
- The Future of the Nuclear Order CURRENT HISTORY Sagan, S. D. 2014; 113 (759): 23-25
- COMMAND AND CONTROL Nuclear Weapons, the Damascus Accident, and the Illusion of Safety (Book Review) AMERICAN SCHOLAR Book Review Authored by: Sagan, S. D. 2013; 82 (4): 111-113

 Political Scientists and Historians in Search of the Bomb JOURNAL OF STRATEGIC STUDIES Sagan, S. D., Waltz, K. N. 2013; 36 (1): 143-151

- A call for global nuclear disarmament NATURE Sagan, S. D. 2012; 487 (7405): 30-32
- Should the U.S. or International Community Ag gressively Pursue Nuclear Nonproliferation Policies? 'Yes' Argument Controversies in Globalizati on: Contending Approaches to International Relations, Second Edition, Sagan, S. D., Pauly, R. B.
 CO Press .2012
- Introduction: Reviewing the Nuclear Posture Review *The Nonproliferation Reivew* Sagan, S. D., Vaynman, J. 2011; 18 (1)
- Arms, Disarmament and Influence: the Internat ional Impact of the 2010 U.S. Nuclear Posture Review, The Nonproliferation Review Special Issue edited by Sagan, S. D., Vaynman, J. Routledge Tayl or & Francis Group.2011
- The International Security Implications of U.S. Domestic Nuclear Power Decisions Blue Ribbon Commission on America's Nuclear Future Sagan, S. D.

2011

- Lessons Learned from the 2010 Nuclear Posture Review The Nonproliferation review Sagan, S. D., Vaynman, J. 2011; 18 (1)
- The Causes of Nuclear Weapons Proliferation ANNUAL REVIEW OF POLITICAL SCIENCE, VOL 14 Sagan, S. D.

2011; 14: 225-244

- Alternative nuclear futures DAEDALUS Miller, S. E., Sagan, S. D. 2010; 139 (1): 126-137
- On the Global Nuclear Future Vol. 2 , Daedalus Special Issue Miller, S. E. edited by Sagan , S. MIT Press.2010
- Going Nuclear: Nuclear Proliferation and International Security in the 21st Century Sagan, S. D.
 MIT Press (International Security reader).2010
- Is Nuclear Zero the Best Option? (debate with Kenneth N. Waltz) The National Interest Sagan, S. D.
 2010: 88-96
- Nuclear Latency and Nuclear Proliferation Forecasting Nuclear Proliferation in the 21st Century Sagan, S. D.
 Stanford University Press .2010
- Nuclear power without nuclear proliferation? *DAEDALUS* Miller, S. E., Sagan, S. D. 2009; 138 (4): 7-18
- Shared responsibilities for nuclear disarmament DAEDALUS Sagan, S. D.
 2009; 138 (4): 157-168
- The Perils of Predicting Proliferation JOURNAL OF CONFLICT RESOLUTION Montgomery, A. H., Sagan, S. D. 2009; 53 (2): 302-328
- The Case for No First Use: An Exchange *SURVIVAL* Halperin, M. H., Tertrais, B., Payne, K. B., Subrahmanyam, K., Sagan, S. D. 2009; 51 (5): 17-46
- Reply: Evidence, Logic, and Nuclear Doctrine Survival Sagan , S. D. 2009 : 36-46
- Should the U.S. or International Community Ag gressively Pursue Nuclear Nonproliferation Policies? 'Yes' Argument Controversies in Globalization: Contending Approaches to International Relations Sagan, S. D., Weddle, J. A.

CQ Press.2009: 152–163

• On the Global Nuclear Future Vol. 1, Daedalus Special Issue edited by Sagan, S. D., Miller, S. E.

MIT Press .2009

• Introduction: Inside Nuclear S outh Asia and The Evolution of Pakistani and Indian Doctrine Inside Nuclear South Asia Sagan, S. D.

Stanford University Press .2009 : 1-24 and 219-254

• Good Faith and Nuclear Disarmament Negotiations Abolishing Nuclear Weapons: A Debate Sagan, S. D.

Carnegie Endowment for International Peace.2009 : 203–212

- Inside Nuclear South Asia Sagan , S. D. Stanford University Press .2009
- The Case for No First Use SURVIVAL Sagan, S. D.
 2009; 51 (3): 163-181
- Nuclear Iran, A: Promoting Stability or Courting Disaster Journal of International Affairs Sagan, S. D., Waltz, K. N. 2007; 60 (2)
- How to keep the bomb from Iran *FOREIGN AFFAIRS* Sagan, S. D. 2006; 85 (5): 45-?
- The problem of redundancy problem: Why more nuclear security forces may produce less nuclear security *RISK ANALYSIS* Sagan, S. D.

2004; 24 (4): 935-946

• Learning from Normal Accidents ORGANIZATION & ENVIRONMENT

Sagan, S. D. 2004; 17 (1): 15-19

• Nuclear Dangers in South Asia Forum on Physics & Society Sagan, S. D.

2004

• Realist Perspectives on Ethical Norms and Weapons of Mass Destruction Ethics and Weapons of Mass Destruction Sagan, S. D.

Cambridge University Press.2004: 15–31

• The Madman nuclear alert - Secrecy, signaling, and safety in October 1969 Annual Meeting of the Society-for-Historians-of-American-Foreign-Relations SAGAN, S. D., Suri, J.

M I T PRESS.2003: 150-83

- The Spread of Nuclear Weapons: A Debate Renewed Sagan, S. D., Waltz, K. N.
 W. W. Norton & Company, Inc..2003
- The perils of proliferation in south Asia ASIAN SURVEY SAGAN, S. D. 2001; 41 (6): 1064-1086
- Responding to chemical and biological threats Reply INTERNATIONAL SECURITY

SAGAN, S. D. 2001; 25 (4): 196-198

• The commitment trap - Why the United States should not use nuclear threats to deter biological and chemical weapons attacks *INTERNATIONAL* SECURITY

SAGAN, S. D. 2000; 24 (4): 85-115

• Origins of Military Doctrines and Command and Control Systems; and Conclusions: Planning the Unthinkable, The Planning the Unthinkable: How New Powers Will Use Nuclear, Biological, and Chemical Weapons

Sagan, S. D. Cornell University Press .2000: 16–45; 230–257

• The causes of nuclear proliferation CURRENT HISTORY SAGAN, S. D.

1997; 96 (609): 151-156

• Why do states build nuclear weapons? Three models in search of a bomb INTERNATIONAL SECURITY

SAGAN, S. D. 1997; 21 (3): 54-86

- The Spread of Nuclear Weapons: A Debate Sagan , S. D., Waltz , K. W.W. Norton & Company.1995
- THE PERILS OF PROLIFERATION ORGANIZATION THEORY, DETERRENCE THEORY, AND THE SPREAD OF NUCLEAR-WEAPONS INTERNATIONAL SECURITY

SAGAN, S. D. 1994; 18 (4): 66-107

Civil Military Relations and Nuclear Weapons

Sagan, S. D. Center for International Security and Arms Control, Stanford University.1994

• THE ORIGINS OF THE PACIFIC WAR JOURNAL OF INTERDISCIPLINARY HISTORY

SAGAN, S. D. 1988; 18 (4): 893-922

• Living with Nuclear Weapons

edited by Carnesale, A., Doty, P., Hoffman, S., Huntington, S. P., Nye, J. S., Sagan, S. D. Harvard University Press.1983