SIMON JAMES NICHOLSON Curriculum Vitae (Last updated March 2018)

School of International Service American University 4400 Massachusetts Avenue, NW Washington DC 20016 United States <u>simon.nicholson@american.edu</u>
<u>www.american.edu/sis/faculty/snichols.cfm</u>
<u>www.ceassessment.org</u>

Office phone: +1 (202) 885-1614

ACADEMIC APPOINTMENTS

American University, School of International Service, Washington, DC

- Director, Global Environmental Politics Program (2014-Present)
- Co-founder and Co-Director of the Forum for Climate Engineering Assessment (formerly the Washington Geoengineering Consortium), a scholarly initiative of the School of International Service (2014-Present)
- Co-Director, Global Scholars Program (2011-2014)
- Assistant Professor (2009-Present)

University of Virginia, Charlottesville, VA

Visiting Lecturer, Semester at Sea program (Spring 2007)

University of Waikato, Hamilton, New Zealand

Visiting Lecturer, Economics Department (2006)

EDUCATION

American University, Washington, DC

Ph.D. in International Relations (May 2009)

Dissertation Title: Governing the Gene: The Politics of Transgenic Agriculture and the Future of Food Dissertation Committee: Paul Wapner (Chair); Ken Conca; Patrick Jackson; and Judith Shapiro

University of Waikato, Hamilton, New Zealand

LLM (Master of Laws), with Distinction (2001)

LLB (Bachelor of Laws), 1st Class Honors (1998)

BMS (Bachelor of Management Studies), 1st Class Honors (1998)

RESEARCH

Selected Works in Progress

Climate Geoengineering Law and Governance (co-edited book, with Wil Burns and David Dana, under contract with Springer, delivery mid 2018).

Co-editor – special issue of the journal *Environmental Politics* on climate engineering governance (with Sikina Jinnah and Janos Pasztor, publication mid 2018).

Books

Co-editor of MIT Press book series, *One Planet* (with Sikina Jinnah)

New Earth Politics: Essays from the Anthropocene (MIT Press, 2016), coedited volume (with Sikina Jinnah).

Global Environmental Politics: From Person to Planet, (Routledge, 2015), coedited volume (with Paul Wapner).

Journal Special Issues

"Climate Engineering Law," Climate Law, (2015) Vol. 5, nos. 2-4, coedited (with Wil Burns).

Academic Journal Articles and Book Chapters

"A World Beyond Ecological Limits: Lessons from Iain M. Banks' *Culture* Series," <u>Elementa: Science of the Anthropocene</u> (forthcoming 2018).

"Strange Bedfellows: Climate Engineering Politics in the United States," in Jason Blackstock et al. (eds.), *Geoengineering Our Climate*, (Routledge, forthcoming 2018) (with Michael Thompson). Published as working paper at www.geoengineering-politics-in-the-united-states-opinion-article/.

"Solar Radiation Management: Towards a Framework for Immediate Governance," <u>Climate Policy</u> (with Sikina Jinnah and Alexander Gillespie) (published online December 4, 2017).

"Bioenergy and Carbon Capture with Storage (BECCS): The Prospects and Challenges of an Emerging Climate Policy Response," <u>Journal of Environmental Studies and Sciences</u> (2017) vol. 7, no. 4, pp. 527-534 (with Wil Burns).

"Justice is the Goal: Divestment as Climate Change Resistance," <u>Journal of Environmental Studies</u> <u>and Sciences</u> (2016) vol. 6, no. 4, pp. 677-690 (with Eve Bratman, Kate Brunette, and Deidre Shelley).

"Introduction: Living on a New Earth," in Simon Nicholson and Sikina Jinnah (eds.), New Earth Politics (MIT Press, 2016) pp. 1-16 (with Sikina Jinnah).

"Governing Climate Engineering," in Simon Nicholson and Sikina Jinnah (eds.), *New Earth Politics* (MIT Press, 2016) pp. 343-366 (with Wil Burns).

"Reimagining Climate Engineering: The Politics of Tinkering with the Sky," in Hilal Elver and Paul Wapner (eds.), *Reimagining Climate Change*, (Routledge, 2016) pp. 110-130.

"The Birth of Free-Market Environmentalism," (article length review essay) The Journal of Interdisciplinary History (2015) vol. XLVI: 3, pp. 421-433.

"Introduction to the Special Issue: Climate Engineering Law," <u>Climate Law</u> (2015) vol. 5, no. 2, pp. 105-110 (with Wil Burns).

"Biotechnology and the Global Food Riots: Why Genetically Modified Foods Will Not End World Hunger," in Guy Robinson and Doris Carson (eds.) *The Globalisation of Agriculture*, (Edward Elgar, 2015) pp. 255-273.

"Governance and Global Environmental Issues: Cooperation in the Twenty-first Century (2000s-present)," in Sally Fairfax and Ed Russell (eds.) *The Guide to US Environmental Policy* (CQ Press, 2014) pp. 421-435.

"Environmentalism: Cars, Farming, and Resource Insecurity," in Jennifer Sterling-Folker (ed.), *Making Sense of IR Theory* (2nd ed.) (Lynne Rienner, 2013) pp. 335-349.

"The Promises and Perils of Geoengineering," in Erik Assadourian et al., Worldwatch Institute: State of the World 2013 (Island Press, 2013) pp. 317-331.

"Jumping on the Human Rights Bandwagon: How Rights-based Linkages can Refocus Climate Politics," Global Environmental Politics (2011) vol. 11, no. 3, pp. 121-136 (with Dan Chong).

"Understanding and Governing the Global Food System," (article-length review essay) <u>Global</u> Environmental Politics (2011) vol. 11, no. 2, pp. 120-125.

"Intelligent Design? Unpacking Geoengineering's Hidden Sacrifices," in Michael Maniates and John Meyer (eds.) *The Environmental Politics of Sacrifice* (MIT Press, 2010) pp. 271-292.

"Genetically Modified Organisms and Global Hunger: A Real Solution?" <u>Sustainable Development Law and Policy</u> (2008) vol. 9, no. 1, pp. 57-61, 77.

"Toward a Pluralist Conception of Human Rights," Swords and Ploughshares (2002) vol. 11, pp. 79-89.

"Water Scarcity, Conflict, and International Water Law: An Examination of the Regime established by the UN Convention on International Watercourses," New Zealand Journal of Environmental Law, (2001) vol. 5, pp. 91-125.

Book Reviews, Reports, etc. (Selected)

"Student Activism and Training within the Fossil Fuel Divestment Movement," text box for Worldwatch Institute's State of the World 2017 (2017) Box 16-2 (with Eve Bratman, Kate Brunette, and Deirdre Shelly).

"A Civil Society Meeting on Geoengineering: Summary and Synthesis," (December 2013) report for the Washington Geoengineering Consortium. 24 pp. Available at http://dcgeoconsortium.org/civil-society-meeting-report/ (with Michael Thompson, Wil Burns, and Kate Goodwin-Reese).

Review of Robert H. Nelson, <u>The New Holy Wars: Economic Religion vs. Environmental Religion in Contemporary America</u>, in *Perspectives on Politics*, (2011) vol. 9, no. 1, pp. 122-124.

"Feeding Ten Billion: A Dialogue Between Feed the Future and the International Research Community," report published by the United States Agency for International Development (USAID) and the Association of Public and Land-grant Universities (APLU). 94 pp. Available at www.aplu.org/document.doc?id=3664 (December 2011).

"Feed the Future E-Consultation Summary: Synthesis of E-consultation Discussion Conducted May 9-27, 2011," based on work completed for USAID and APLU. 39 pp. Available at www.aplu.org/document.doc?id=3251 (2011).

"A Sea Change in Food Aid?" Foreign Policy, Available at: www.foreignpolicy.com/articles/2009/07/23/a sea change in food aid (July 23, 2009).

"Energy Risk Index: Central and Eastern Europe" report for Onamics LLC (Washington DC) / Institute for Strategic Studies-Ljubljana. Available at: www.onamics.com/downloads/OnamicsESI05.pdf. 21 pp., 2005 (with Borut Grgic and Pablo Reyes).

"Living up to the Pacific Promise—New Zealand's Role in Peace-Building in our Neighbourhood," published in proceedings of the <u>Just Peace Conference</u>, Auckland, New Zealand, 24-28 April 2000 (with Stephen Hooper).

Academic Conference Papers

"International Governance Pathways for Climate Engineering," (with Sikina Jinnah and Alexander Gillespie), for the <u>First Annual Research Roundtable on Global Climate Change Governance:</u>
<u>Geoengineering</u>, Searle Center on Law, Regulation, and Economic Growth, Northwestern University, Chicago, IL, May 18-19, 2017.

"Unpacking the Climate Engineering Governance Challenge," (with Sikina Jinnah, Janos Pasztor, and Alexander Gillespie), for the <u>Annual Meeting of the International Studies Association</u>, Baltimore, MD, February 22-25, 2017.

"International Governance Pathways for Climate Engineering," for the <u>Association of Environmental Studies and Sciences</u> annual conference, Washington DC, June 8-11, 2016.

"Is Climate Engineering a Right-Wing Fantasy?" for the <u>Annual Meeting of the International Studies</u> Association, Atlanta, Georgia, March 16-19, 2016.

"Reimagining Climate Geoengineering: Tinkering with the Sky," for the <u>Annual Meeting of the</u> International Studies Association, Atlanta, Georgia, March 16-19, 2016.

"Why the Silence? Environmental NGOs, Climate Engineering, and Implications for Climate Politics," prepared for the <u>Annual Meeting of the Association for Environmental Studies and Sciences</u>, San Diego, California, June 24-27, 2015 (with Rachael Somerville—undergraduate student).

"Reimagining Climate Engineering," for the DC Area Climate & Energy Research Workshop, University of Maryland, College Park, Maryland, February 6, 2015.

"Introduction: New Earth Politics," for the <u>Annual Meeting of the International Studies Association</u>, Toronto, Canada, March 26-29, 2014.

"Co-opting Counter-Narratives: Genetically Modified Foods and the Creation of Radical Continuities," for the <u>Annual Meeting of the International Studies Association</u>, Toronto, Canada, March 26-29, 2014.

"Are Drought Resistant Seeds the Answer? If So, What's the Question?" prepared for the <u>Annual Meeting of the International Studies Association</u>, San Francisco, California, April 3-6, 2013.

"A Dialogue between Feed the Future and the International Research Community," prepared for the United States Department of Agriculture's (USDA's) *Agricultural Outlook Forum 2012: Moving Agriculture Forward*, Arlington, Virginia, February 24, 2012.

"Jumping on the Human Rights Bandwagon: How Rights based Linkages Are Reshaping Climate Politics," at the <u>Annual Meeting of the International Studies Association</u>, Montreal, Canada, March 16-19, 2011 (with Daniel Chong).

"Framing Climate Change: How a Human Rights Approach Affects Climate Policy," for the <u>ISA/ABRI Annual Conference</u>, Rio De Janeiro, Brazil, July 22-24, 2009 (with Daniel Chong).

"A World Beyond Ecological Limits: Lessons from Iain M. Banks' *Culture* Series," prepared for the <u>Annual Meeting of the International Studies Association</u>, New York, February 15-18, 2009.

"From Knowledge to Action: Applying a Rights-based Approach to Global Climate Change," prepared for the <u>Annual Meeting of the International Studies Association</u>, San Francisco, California, March 26-29, 2008 (with Daniel Chong).

"Better Dead than GM Fed?'—Zambia and Genetically Modified Food Aid," prepared for the <u>Annual Meeting of the International Studies Association</u>, San Diego, California, March 22-26, 2006.

"The Poli-Technics of GM Food," prepared for the <u>Annual Meeting of the International Studies</u> Association, San Diego, California, March 22-26, 2006.

"Indexing Energy Security: Some Results from Central and Eastern Europe," prepared for the Northeastern Political Science Association/International Studies Association Northeast Annual Conference, Philadelphia, November 17-19, 2005.

"The Ambivalent Politics of Technology: The Case of GM Foods," prepared for the <u>oikos Ph.D.</u> Summer Academy, University of St Gallen, Switzerland, August 22-25, 2005.

"Genetically Modified Foods and the Politics of Risk," prepared for the <u>Annual Meeting of the International Studies Association</u>, Honolulu, Hawaii, March 1-5, 2005.

"The Security Politics of Technology," prepared for the <u>Academic Council on the United Nations</u> System (ACUNS) Summer Workshop, Delhi, India, July 27-August 7, 2004.

"Sustaining Technologies: A Re-evaluation of the Technology-Environment Link," prepared for the <u>Annual Meeting of the UK Political Studies Association</u>, Lincoln, England, April 5-8, 2004.

Other Conference and Workshop Appearances (Selected)

Discussant: "Global Economic Change and Food Politics: The Implications for Governance," at the <u>Annual Meeting of the International Studies Association</u>, Baltimore, MD, February 22-25, 2017.

Chair: "The Policy Process of Carbon Markets: Lessons from their design, diffusion and the main stakeholders," at the <u>Annual Meeting of the International Studies</u> Association, Baltimore, MD, February 22-25, 2017.

Roundtable participant: "Planet Politics 1: World Politics for a New Earth," at the <u>Annual Meeting of the International Studies Association</u>, Baltimore, MD, February 22-25, 2017.

Moderator and panelist: "Using Virtual Reality Content to Generate Empathy for Climate Suffering," at the <u>Association of Environmental Studies and Sciences</u> annual conference, Washington DC, June 8-11, 2016.

Moderator: "Obama's Environmental Legacy," at the <u>Association of Environmental Studies and Sciences</u> annual conference, Washington DC, June 8-11, 2016.

Discussant: Opening Keynote, at the <u>Association of Environmental Studies and Sciences</u> annual conference, Washington DC, June 8-11, 2016.

Panel chair: "Climate Engineering Politics," at the <u>Annual Meeting of the International Studies</u> <u>Association</u>, Atlanta, Georgia, March 16-19, 2016.

Discussant: "The Promise or Peril of the New Green Revolution in Africa," at the <u>Annual Meeting of the International Studies Association</u>, New Orleans, LA, February 18-21, 2015.

Roundtable participant: "The Prospects and Perils of Climate Geoengineering," at the <u>Annual Meeting of the International Studies Association</u>, New Orleans, LA, February 18-21, 2015.

Roundtable participant: "How to Study Global Environmental Affairs: Alternative Texts," at the <u>International Studies Association</u> annual conference, New Orleans, LA, February 18-21, 2015.

Roundtable participant: "Into the Great Wide Open: Climate Geoengineering in the Anthropocene?" at the <u>Association of Environmental Studies and Sciences</u> annual conference, New York, June 11-14, 2014.

Roundtable chair: "Strange Bedfellow: Political Contestation over SRM on the Left and Right," at the <u>Climate Engineering Conference 2014</u>, Berlin, Germany, August 18-21, 2014.

Panel chair: "Climate Geoengineering and the Potential Role of Human Rights Regimes," at the Climate Engineering Conference 2014, Berlin, Germany, August 18-21, 2014.

Organizer, panel participant, and moderator: "A Civil Society Meeting on Geoengineering," meeting organized by the <u>Washington Geoengineering Consortium</u>, Johns Hopkins University, Washington, DC, November 4, 2013.

Panelist: "Biomimicry and Biophilic Cities: What Can Nature Teach Us About Sustainability?" <u>23rd</u> Annual Conference of the Society of Environmental Journalists, Chattanooga, TN, October 2-6, 2013.

Roundtable chair: "The Academy and Earth Responsibility," at the <u>Annual Meeting of the International Studies Association</u>, San Francisco, California, April 3-6, 2013.

Discussant: "Global Diffusion of Solutions to Agricultural Problems," at the <u>Annual Meeting of the</u> International Studies Association, San Francisco, California, April 3-6, 2013.

Moderator and discussant: "Environment," at the <u>College Democrats Next Steps Conference</u>, American University, Washington DC, February 16, 2013.

Moderator and discussant: "US Farm Bill Abroad: From Aid to Trade," at the <u>US Farm Bill 2012:</u> Policy and Potential Symposium, American University, Washington DC, April 27, 2012.

Roundtable chair and participant: "Global Environmental Politics on a New Earth," at the <u>Annual Meeting of the International Studies Association</u>, San Diego, CA, April 1-4, 2012.

Roundtable participant: "Save the Fish, Save the World," at the <u>Annual Meeting of the International Studies Association</u>, San Diego, CA, April 1-4, 2012.

Organizer and moderator: "Occupy Wall Street: Why Should We Care?" American University, Washington DC, November 4, 2011.

Roundtable participant: "Following the Food Chain," at the <u>Food Day Conference</u>, American University, Washington DC, October 25, 2011.

Roundtable participant: "Eating Green: A Conversation about Food, Consumption and Sustainability," at the <u>Andrew Wolf Memorial Conference</u>, Washington DC, April 22, 2011.

Panel chair: "Sustainability at the Right Scale?" for <u>American University Earth Week</u>, Washington DC, April 21, 2011.

Roundtable chair: "The Long Transition: A Moderated Conversation on Pathways to a Sustainable World," at the <u>Annual Meeting of the International Studies Association</u>, Montreal, Canada, March 16-19, 2011.

Roundtable participant: "Bringing Media Projects into a Non-Media Course," at the annual <u>Ann Ferren Teaching Conference</u>, American University, Washington DC, January 7, 2011.

Roundtable participant: "Intelligent Design? Unpacking Geoengineering's Hidden Sacrifices," launch for the volume *The Environmental Politics of Sacrifice*, American University, Washington DC, October 1, 2010.

Organizer and moderator, "The Art of Problem-Driven Theorizing: Writing Dissertations that Engage with the World," Workshop for 18 Ph.D. students from across the United States, American University, Washington DC, October 1, 2010.

Moderator and panelist, "Urban Jungle, Food Desert: How Media Can Help Redefine the Cityscape," organized for a conference titled <u>Urban Transformations: Public and Private Practices of Social</u> Change, Washington DC, March 21, 2009.

Roundtable participant: "Encountering Global Environmental Politics: Pedagogies of Hope," at the <u>Annual Meeting of the International Studies Association</u>, New York, February 15-18, 2009.

Roundtable participant: "Climate Change and the Global Environmental Movement," at the <u>Annual Meeting of the International Studies Association</u>, New York, February 15-18, 2009.

Roundtable participant: "Carbon on Campus: Implementing the American College and University Presidents Climate Commitment," at the <u>Annual Meeting of the International Studies Association</u>, San Francisco, California, March 26-29, 2008.

Moderator and panelist, "Benefits and Risks of US Ratification of the Kyoto Protocol," roundtable discussion organized for the <u>International Debate Education Society</u>, Washington DC, June 11, 2005.

Invited Talks (Selected)

"Searching for Answers on a Warming Planet: Why We May Need Climate Engineering," Nelson Institute, University of Wisconsin-Madison, September 14, 2017.

"The American Presidential Election and Action on Climate Change," Fulbright New Zealand Forum, 2016 US Presidential Election: A Transformative Event? University of Otago, New Zealand, October 5, 2016.

"Clinton v. Trump: What Does the US Presidential Election Mean for the Global Environment?" University of Waikato, New Zealand, August 10, 2016.

"US Foreign Policy and Climate Change," Georgetown University, July 15, 2016.

"Climate Engineering: Coming Soon to a Planet Near You?" Georgetown University, April 5, 2016.

"The Contentious Politics of Climate Engineering," Norwegian University of Life Sciences, As, Norway, March 10, 2015.

Plenary panelist: "Assess, Test, or Terminate? What Future for Climate Engineering Research?" at the <u>Climate Engineering Conference 2014</u>, Berlin, Germany, August 18-21, 2014.

"Climate Geoengineering: Coming Soon to a Planet Near You?" Yale-NUS, Singapore, March 21, 2014.

Panelist: "Into the Great Wide Open? Discussion of Climate Change Engineering," EPC Forum, Johns Hopkins University, Washington, DC, October 17, 2013.

Panelist: "Is Sustainability Still Possible?" launch of Worldwatch's State of the World 2013, Takoma Park, MD, April 21, 2013.

Panelist: "How to Get to a One-Planet Way of Life—or Get Through the Collapse If We Can't," launch of Worldwatch's State of the World 2013, American University, Washington, DC, April 17, 2013.

Moderator and panelist: "Paving the Way for the First Sustainable Generation," House of Sweden, Washington DC, May 15, 2012.

"Overview of the Feed the Future Research Strategy and Presentation of E-Consultation Results," at the <u>Feed the Future Research Forum</u>, Washington DC, June 21-23, 2011.

"Student Participation in Green Urban Redevelopment," prepared for a workshop organized by the <u>Living City Block Initiative</u>, Washington, DC, April 23, 2011.

"Beyond the Lightbulb: Realizing Effective Environmental Action," prepared for a conference organized by the <u>Ohio-Meadville District of the Unitarian Universalist Association</u>, titled *Green Leadership*, Youngstown, OH, October 23, 2010.

"Globalization, Trade, and World Hunger," prepared for participants in the <u>Bill Emerson Hunger</u> <u>Fellowship</u>, Washington, DC, April 30, 2010.

"The Political Geography of Hunger," prepared for the <u>Congressional Hunger Center</u>, Washington, DC, July 21, 2009; updated and repeated July 18, 2011; September 26, 2013.

"The Hungry Billion: Making Sense of the Global Food Crisis," prepared for the <u>New Zealand Institute</u> of International Affairs, Auckland, New Zealand, March 12, 2009; also presented at the <u>University of Arizona</u>, Tucson, AZ, April 17, 2009.

"Our Ecological Condition: A Primer on Analysis and Action," prepared for <u>City Year Washington DC's</u> Green Idealism Conference, Washington, DC, May 23, 2008; updated and repeated June 11, 2009.

"Seizing the Bioenergy Opportunity," prepared for a Roundtable hosted by the <u>Congressional Hispanic Caucus Institute</u> titled *The Politics of Corn: The Effects of Corn-Based Biofuels on the Latino Community in the U.S. and Abroad*, Washington, DC, May 14, 2008.

"Sustainable Biofuels: Lessons from the Green Revolution," prepared for a conference titled *Construyendo una Estrategia Sostenible de Biocombustibles para Colombia y la Región*, Bogotá, Colombia, April 24, 2008.

"The Search for Sustainability in Business," <u>Rotorua Tourism Industry Forum</u>, Rotorua, New Zealand, March 10, 2006.

"Emerging Themes in Environmental Security," <u>George Washington University</u>, Washington DC, November 14, 2003.

COURSES TAUGHT

Undergraduate

- Emerging Technologies and the Environment
- Building a Post-Carbon World
- International Environmental Politics
- Political Ecology of Food and Agriculture
- World Politics
- Introduction to International Relations Research
- Food and Society
- International Conflict Resolution
- Perspectives on Peace
- Sustainable Development, the Global Economy, and Poverty Alleviation

- Quantitative Methods (Economics)
- Microeconomics
- Law and Economics
- Legal Systems
- Contracts
- Dispute Resolution
- Mediation, Facilitation, and Conferencing
- Advanced Mediation (Short course)
- Engineering Systems and the Global Environment (Short course)
- International Law and Human Rights (Short course)

Graduate

- Environment and Politics
- Global Politics of the Environment (online course)
- The Practice of Environmentalism (Fieldwork: Galapagos Islands)
- Building a Post-Carbon World
- Political Ecology of Food and Agriculture
- Sustainable Development, the Global Economy, and Poverty Alleviation
- Advanced Dispute Resolution

AWARDS & GRANTS (Selected)

2017	Principal Investigator, Extension from the V. Kann Rasmussen Foundation to support the
	work of the Forum for Climate Engineering Assessment, \$600,000.

- 2017 "Program Director of the Year" for work with the Global Environmental Politics program in the School of International Service.
- Additional on-site costs grant from Rockefeller Brothers Fund to allow hosting of fifth meeting of the Academic Working Group on the International Governance of Climate Engineering at the Pocantico Center, New York.
- 2016 Principal Investigator, Supplementary 1-year grant from the V. Kann Rasmussen Foundation to support the work of the Forum for Climate Engineering Assessment, \$100,000.

2016	Grant from the Open Philanthropy Project to host a third meeting of the Academic Working Group on Climate Engineering Governance in Berkeley, CA, \$76,234.
2016	On-site costs grant from Rockefeller Brothers Fund to allow hosting of meeting titled "International Governance of Climate Engineering" at the Pocantico Center, New York.
2016	SIS Dean's office conference travel award, \$1,500.
2015-2016	Principal Investigator, grant from Ntrepid (software company) to road-test new "Timestream" software as applied to academic work, \$60,379.
2015-2018	Principal Investigator, grant from the V. Kann Rasmussen Foundation, "International Governance of Climate Engineering," \$750,000 over three years.
2014	SIS Dean's office conference travel award, \$1,500.
2013	American University Faculty Research Support Grant, \$9,493.
2012	SIS Dean's office conference travel award, \$1,500.
2011	International Studies Association Workshop Grant, for workshop titled Global Environmental Politics on a New Earth: Deepening Community and Research for the Environmental Studies Section. Lead organizer, with Paul Wapner and Sikina Jinnah. Workshop approved for 2011 International Studies Association Conference, Montreal, Canada, supported in the amount of \$10,791. See http://gepworkshop.blogspot.com/ .
2009	Outstanding Teaching in a Ph.D. Position, SIS
2007	Environmental Politics Outstanding Student Award, SIS
2005-2006	SIS Dissertation Fellowship (Stipend and Tuition Remission)
2001-2002	Fulbright Graduate Scholarship for study in the United States

PROFESSIONAL AFFILIATIONS & SERVICE ACTIVITIES (SELECTED)

Manuscript Reviewer:

Books

Columbia University Press MIT Press Oxford University Press (proposal reviewer) University of Toronto Press W. W. Norton and Company

Journal Articles

Agriculture and Human Values

Cambridge Review of International Affairs

Ecology and Society

Elementa: Science of the Anthropocene

Environmental Politics

Environmental Research Letters Global Environmental Politics

Journal of Environmental Studies and Sciences

Journal of International Relations and Development

Religions

Review of International Organizations

Review of International Studies Review of Policy Research

Other

International Studies Association Compendium Project

Grant reviewer: European Science Foundation (ECRP program)

Grant reviewer: Open Society Foundation
Grant reviewer: V. Kann Rasmussen Foundation

2017-2018: Committee member, American University President's Strategic Planning Committee

2018: Committee member, SIS Deans' Search Committee

2013-Present: Co-founder of the <u>Forum for Climate Engineering Assessment</u> (formerly the Washington Geoengineering Consortium), a group devoted to developing more robust public and civil society engagement on the subject of climate engineering: <u>www.ceassessment.org</u>

2012-2014: Member of the Executive Committee of the Environmental Studies Section of the International Studies Association.

May 2011: Coordinator and moderator for a major on-line consultation for academics and policy makers (more than 1,100 registered participants), examining the research strategy for the US Government's Feed the Future Initiative. See http://globalfoodsecurityresearch.net/forum.php

2007-Present: Non-resident Senior Fellow at the Centro de Estudios Estratégicos Latinoamericanos in Bogotá, Colombia (http://ceelat.org/).

2010-2012: Co-Chair American University Campus-wide Sustainability Projects Committee.

Professional Memberships: U.S. International Studies Association (ISA), Association for Environmental Studies and Sciences (AESS).

REFERENCES (Contact information and written references available by request)

Paul Wapner, American University Ken Conca, American University

Michael Maniates, Yale-NUS College Patrick Thaddeus Jackson, American University

Thomas Princen, University of Michigan Daniel Chong, Rollins College