

EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Ph.D., Environmental Planning (2007)

Research Fellow, Harvard Law School; Presidential Graduate Fellow, MIT

Editor-in-Chief, *Projections: The MIT Journal of Planning*

Outstanding Ph.D. Dissertation Award

UNIVERSITY OF VIRGINIA SCHOOL OF LAW, J.D. (2006)

Co-edited *Reclaiming the Land* with Jonathan Cannon

Editor-in-Chief, *Virginia Environmental Law Journal*

Research Assistant, Richard Merrill (Food, Drug, and Cosmetic Act)

UNIVERSITY OF CALIFORNIA, IRVINE, Master of Urban and Regional Planning (1999)

Research and Teaching Assistant, Departments of Urban Planning, Criminology

Thesis: *Public Spheres in Planned Communities*

DUKE UNIVERSITY, B.A., Political Science and Psychology (1996)

Court-Appointed Child Advocate, *Guardian Ad Litem*

Duke Undergraduate Research Award

PROFESSIONAL APPOINTMENTS

LEWIS & CLARK COLLEGE, Portland OR

Director, Environmental Innovation Center

2026 –

UC IRVINE SCHOOL OF LAW, Irvine, CA

Director, Center for Land, Environment & Natural Resources

2023 – 2026

Associate Director

2021 – 2023

Spearhead research, policy design, and outreach across campus and region

- Co-P.I. and creator of *Community-Driven Transportation Planning* study funded by the Institute for Transportation Studies. Partner with air quality coalition to conduct a retrospective evaluation of the selection, development, and implementation of community air monitoring plans (CAMPs) and community emissions reduction plans (CERPs) in the San Joaquin Valley. Research identifies the primary barriers (e.g., legal, institutional, analytical) to use of planning efforts to address near-road air pollution through collaboration with public agencies across multiple sectors and scales.
- Co-P.I. and creator of *Data to Improve Community Conditions* project funded by the Robert Wood Johnson Foundation. Partner with Californians for Pesticide Reform and community organizations from across California to design civil rights compliance metrics for pesticide regulatory programs; identify changes to existing rules to improve enforcement; and draft a People's Blueprint for racial equity for environmental and occupational health agencies to adopt.
- P.I. and creator of *Air Quality and Goods Movement* study funded by the Sierra Club. Partner with public health researchers to develop recommendations for indirect source review under the Clean Air Act to address model rule design for warehouse districts in California's San Francisco Bay Area. Exploratory analysis of public health costs of warehouse expansion with a focus on ground-level ozone and fine particulate matter using database of existing and proposed industrial building locations greater than 100,000 square feet in air quality control region, CalEnviroScreen data, air quality modeling, and health impact functions in BenMAP-CE.
- Co-P.I. and creator of *Coastal Justice Lab* funded by Multiplier. Partner with Azul, a Latinx-led and -serving organization that built a bridge between environmental justice and coastal policy for over a decade. Launch interdisciplinary research teams with community co-principal investigators to address coastal governance concerns. Lab output includes policy proposals; guides and story maps; draft legislation; convening reports, facilitated dialogues, and draft agreements; and peer-reviewed research to support ongoing agency efforts. Clients include the California Coastal Commission and State Lands Commission.
- Creator and Co-P.I. of *Integrated and Equitable Climate Action*, a multi-year program spanning community, academic, and end-user partners. Co-P.I. of the *Wildland-Urban Interface Climate Action Network*, a multi-year program spanning community, academic, and end-user partners.
- Designed, organized, and facilitated *Reimagining UC Irvine in a Climate-Changed World*, a university-wide conference; wrote convening report based on plenary sessions and dialogues for university task force.
- Serve on Steering Committee for *Cultural Transformation in the Geoscience Community*, an NSF-funded program led by UC Irvine's Department of Earth Systems Science.
- Co-P.I. on *Infrastructure Equity Initiatives* with civil and environmental engineering faculty, including a DOT center grant proposal.
- Co-P.I. and creator of *Ethics and Equity in Environmental Conflict* program with the Newkirk Center at UC Irvine.
- Co-Author, *Sustainability and Climate Change Across the Law School Curriculum*, American Bar Association.
- Serve on the UC Irvine Academic Senate Task Force on Climate Change.
- P.I. and creator of the *Community Environmental Research Accelerator*.

BROOKLYN LAW SCHOOL, Brooklyn, New York

Professor of Law (with tenure) 2017 – 2024

Associate Professor of Law 2013 – 2017

Assistant Professor of Law 2010 – 2013

Courses: *Environmental Law, Science Controversies in Environmental Law, Environmental Justice Law and Policy, Property Law, Land Use Law*

Select Committee Work: Long-Range Planning, Appointments, Workshops, Curriculum Development, Public Service, Admissions

Chair: Appointments Committee, 2016 – 2017; Program for New Faculty, 2011-2014; Trager Symposium

BOSTON UNIVERSITY, Boston, MA

Visiting Professor of Law 2019 – 2020

Courses: *Property Law, Environmental Law and Science*

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA

Visiting Professor 2017 – 2018

Courses: *Environmental Law, Environmental Justice Law and Policy*

HARVARD UNIVERSITY, Cambridge, MA

Visiting Research Fellow 2017 – 2018

FORDHAM LAW SCHOOL, New York, NY

Visiting Assistant Professor 2008 – 2010

Courses: *Property Law, Land Use Law*

KIRKLAND & ELLIS LLP, New York, NY

Litigation Associate 2006 – 2008

Patent litigation involving biotechnology, medical devices, internet architecture, e-commerce

Drafted motions and supporting briefs, interrogatories and discovery requests

Drafted claim charts and orders of proof; met with experts and assisted with expert reports

Secured settlement against the New York City Police Department on false arrest claim

Drafted habeas corpus petition on behalf of client convicted of capital murder

Coach, Bronx Peace and Diversity High School Mock Trial Team

Investigated actual innocence claims in Houston, Texas

Pro Bono Service Award (2006, 2007)

UNIVERSITY OF VIRGINIA SCHOOL OF ARCHITECTURE, Charlottesville, VA

Lecturer 2004 – 2006

Courses: *Environmental Justice, Land Use Planning, Environmental Economics*

WILLKIE, FARR & GALLAGHER. Washington, DC

Summer Associate 2005

Investigated potential violations under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) for manufacturers and suppliers; reviewed potential environmental liability for mergers and acquisitions

E² INC., Charlottesville, VA

Senior Associate 2004 – 2005

Developed, co-edited academic textbook on contaminated site remediation, redevelopment, and adaptive management

CONSENSUS BUILDING INSTITUTE, Cambridge, MA

Senior Associate 2001 – 2003

Associate 1999 – 2001

Conducted pre-mediation conflict assessments; developed multi-party negotiation simulations

Developed national negotiation training program for community organizations for US EPA

Investigated environmental agreements for US EPA and Hewlett Foundation

Mediated land use disputes, managed project grants, supervised employees

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA <i>Voorhees Instructor</i> Courses: <i>Microeconomics, Public Dispute Resolution, Environmental Planning</i>	2000 – 2002
ORANGE COUNTY BUSINESS COUNCIL, Irvine, CA <i>Consultant</i> Researched and prepared report on land use and municipal finance impacts of big-box retail in California	1999
DEPARTMENT OF ENV'T ANALYSIS AND DESIGN, UC IRVINE, Irvine, CA <i>Project Leader</i> Coordinated research team to assess childhood lead exposure in South Central Los Angeles (statistical and geospatial analysis); presented findings to Los Angeles County Department of Health	1998 – 999
CALIFORNIA POLICY RESEARCH CENTER, Sacramento, CA <i>Project Manager</i> Researched and prepared report on transportation infrastructure development; submitted findings to California State Legislature	1998 – 1999
PUBLIC LAW CENTER, Santa Ana, CA <i>Law Clerk</i> Conducted affordable housing needs assessment and identified jurisdictions for litigation (statistical and geospatial analysis using public data and California Public Records Act requests)	1998 – 1999
PACIFIC PLANNING GROUP, Irvine, CA <i>Planning Consultant</i> Drafted environmental impact statements for redevelopment projects	1998 – 1999

SELECT PUBLICATIONS AND REPORTS

- Topical Synthesis Report on Racial Equity and Climate Justice*, CALIFORNIA'S FIFTH CLIMATE CHANGE ASSESSMENT (co-author) (July 2026).
- Pesticide Use and Climate Change: Asking the Wrong Questions* (with A. Temkin) (in progress).
- Special issue on *Climate Adaptation and Resilience for Buildings and Infrastructure*, JOURNAL OF INFRASTRUCTURE SYSTEMS (Guest Editor, in progress).
- Integrated and Equitable Climate Action: Regional Analysis, Gaps, and Opportunities*, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (with B. Bernstein) (June 2026).
- Between the Forest and the Trees: Navigating Silos and Setbacks to Vegetative Roadway Barriers*, JOURNAL OF URBAN AFFAIRS (co-author) (forthcoming, 2026).
- Climate Action Governance: Lessons from California*, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (with B. Bernstein) (Nov. 2025).
- Community Strategies to Transform Roadways in California's San Joaquin Valley*, UNIVERSITY OF CALIFORNIA INSTITUTE FOR TRANSPORTATION STUDIES (co-author) (Sept. 2025).
- Goods Movement and Environmental Justice Policy Pathologies*, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (with Sue Dexter) (Mar. 17, 2025).
- Best Practices for Affirmative Conservation Programs Under the Endangered Species Act*, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (Dec. 2024).
- Civil Rights, Slow Violence, and the State*, 66 ENVIRONMENT: SCIENCE AND POLICY FOR SUSTAINABLE DEVELOPMENT 6-24 (lead author) (2024).

- Near-Roadway Pollution in South Central Fresno, California: Can State-Led, Place-Based Community Engagement Advance Environmental Justice?*, in EQUITY IN THE URBAN BUILT ENVIRONMENT (co-author) (2024).
- Equitable Infrastructure: Achieving Resilient Systems and Restorative Justice through Policy and Research Innovation*, 3 PNAS NEXUS 1 (co-author) (2024).
- Advisory Opinion, People's Tribunal on Pesticide Use and Civil Rights in California* (lead author) (Feb. 15, 2024). Media Coverage: Inside Climate News, KPFA Flashpoints, Californians for Pesticide Reform, Lookout Santa Cruz, The Pajaronian, KION 46 News.
- Marcela Gutiérrez-Graudinš and Gregg Macey, *Coastal Justice: Lessons from the Frontlines*, GEORGE WASHINGTON JOURNAL OF ENERGY AND ENVIRONMENTAL LAW (2023).
- Edwards, Giang, Macey et al., *Repair Failures Call for New Policies to Tackle Leaky Natural Gas Distribution Systems*, 55 ENVIRONMENTAL SCIENCE AND TECHNOLOGY 6561 (2021).
- Gregg Macey, *Carbon Transitions in the Industrial Sector*, in LEGAL PATHWAYS TO DEEP DECARBONIZATION IN THE UNITED STATES (Michael Gerrard & John Dernbach eds. 2019).
- Gregg Macey, *The Incomplete Ecology of Hydraulic Fracturing Governance*, 50 ARIZONA STATE LAW JOURNAL 581-614 (2018).
- Gregg Macey, *The Natech: Right-to-Know as Space-Time Puzzle*, in RISK ANALYSIS OF NATURAL HAZARDS (Paolo Gardoni et al. eds. 2016).
- Gregg Macey, *Boundary Work in Environmental Law*, 53 HOUSTON LAW REVIEW 103-192 (2015). Media coverage: Grist. Reprinted in 48 LAND USE & ENVIRONMENTAL LAW REVIEW (2017). Peer-reviewed journal features the five best environmental law articles from the previous year.
- Gregg Macey et al., *Air Concentrations of Volatile Compounds Near Oil and Gas Production*, ENVIRONMENTAL HEALTH 82 (2014). Media coverage: National Geographic, Inside Climate News, Discover Magazine, Union of Concerned Scientists, U.S. News, Scientific American, Weather Channel. Chronicled in Gwen Ottinger, THE SCIENCE OF REPAIR: HOW PEOPLE WHO BELIEVE IN FACTS CAN BUILD A BETTER FUTURE (Oxford University Press, 2026).
- Gregg Macey, *The Architecture of Ignorance*, UTAH LAW REVIEW 1627 (2013).
- Gregg Macey, *Environmental Crisis and the Paradox of Organizing*, 2011 BRIGHAM YOUNG UNIVERSITY LAW REVIEW 2061-2109 (2011).
- Gregg Macey, *Cooperative Institutions in Cultural Commons*, 95 CORNELL LAW REVIEW 757-792 (2010).
- Gregg Macey, *Coasean Blind Spots: Charting the Incomplete Institutionalism*, 98 GEORGETOWN LAW JOURNAL 863-919 (2010).
- RECLAIMING THE LAND: RETHINKING SUPERFUND INSTITUTIONS, METHODS, AND PRACTICES (Gregg Macey & Jonathan Cannon eds., Springer 2007).
- Gregg Macey, *The Politics of Risk: Pre-Litigation Site Assessment in Houston*, 37 ENVIRONMENTAL LAW 15-59 (2007).
- Dara O'Rourke & Gregg Macey, *Community Environmental Policing: Assessing New Strategies for Public Participation in Environmental Regulation*, 22 J. OF POLICY ANALYSIS & MGMT. 383-414 (2003).
- Gregg Macey, *Goshen Learns Environmental Planning*, 3 MIT JOURNAL OF PLANNING 4-29 (2002).

Gregg Macey & Lawrence Susskind, *The Secondary Effects of Environmental Justice Litigation*, 20 VIRGINIA ENVIRONMENTAL LAW JOURNAL 431-478 (2001). Reprinted in ENVIRONMENTAL JUSTICE: LAW, POLICY, AND REGULATION (3d ed. 2020).

Gregg Macey, Xee Her, Ellen Reibling, & Jonathan Ericson, *An Investigation of Environmental Racism Claims*, 27 ENVIRONMENTAL MANAGEMENT 893-907 (2001).

SELECT OTHER WRITINGS

“Encampment Management” as Regressive Climate Policy (Opinion) (with Anita De Asis Miralle) (forthcoming, May 2026).

Briefing reports prepared for local governments, including: (1) *Strategies for Community Planning in Thermal, Oasis, and Cabwa*, (2) *Implementing Buena Park’s Climate Action and Adaptation Plan*, (3) *Best Practices for Climate Action Planning in El Centro*, (4) *Strategies for Climate Action Planning in the City of Santa Ana*, (5) *Agricultural Land Equity: Legal Mechanisms for Land Acquisition, Access, and Tenure*, and (6) *Strategies for Environmental Justice Planning in the City of Madera*, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (with Blaire Bernstein) (Feb.-Apr. 2026).

Improving UC Irvine’s Climate Action and Adaptation Plan, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (with Blaire Bernstein) (Nov. 2025).

Environmental Justice Pioneer Reflects on a Life of Service, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (Sept. 2025) (interview with Charles Lee).

County Air District Ignoring its Environmental Justice Obligations (Opinion), THE SAN DIEGO UNION-TRIBUNE (Aug. 28, 2025) (with Charles Rilli).

Letter to U.S. Fish and Wildlife Service, Department of the Interior re: Response to Fish and Wildlife Service Notice Request for Information and Comment Concerning Endangered Species Act Program Implementation (July 9, 2025).

Technical Advisory Committee, California Air Resources Board (peer review of OPPORTUNITIES TO ADDRESS PAST INEQUITY TO BUILD HEALTHIER, MORE SUSTAINABLE COMMUNITIES (2025) (July 2025).

Letter to Chair Harabedian, Vice Chair Laird, and Members of the Joint Legislative Audit Committee, California State Legislature in support of audit of California’s Enforcement of Specified Agricultural Pesticide Use Laws and Regulations (June 10, 2025).

Comments on Warehouse Indirect Source Rule Framework Supplement, San Diego Air Pollution Control District Board (May 31, 2025).

Environmental Justice and Compassionate Administration, CENTER FOR LAND, ENVIRONMENT & NATURAL RESOURCES, UC Irvine (Apr. 2025) (with Imari Keith).

Letter to Katherine Scarlett, Chief of Staff, Council on Environmental Quality re: CEQ’s Interim Final Rule, “Removal of National Environmental Policy Act Implementing Regulations”, CEQ-2025-002 (Mar. 27, 2025).

Coalition of Organizations Urge Trump Administration to Protect Americans from Pollution, NAACP Press Statement (Mar. 27, 2025).

Letter to Lee Zeldin, Administrator, U.S. Environmental Protection Agency re: Maintaining Critical Protections Against TCE Health Risks under the Toxic Substances Control Act (Mar. 26, 2025).

Quoted in Liza Gross and Peter Aldhous, *Agricultural Poisons Tell a Tale of Two Californias*, INSIDE CLIMATE NEWS (Dec. 20, 2024).

New Approaches to Public Data Make the Invisible Visible, ENVIRONMENTAL WORKING GROUP (with Jane Sellen and Alexis Temkin) (Oct. 18, 2024).

Letter to California Attorney General and Secretary for Environmental Protection, CalEPA re: Follow-up New Evidence of Civil Rights Violations in the State of California (Oct. 17, 2024).

Letter to Ashley Werner, Deputy Attorney General and Robert Bonta, Attorney General, California Department of Justice re: New Evidence of Civil Rights Violations in the State of California (Feb. 29, 2024).

Introduction, in The Post-Carbon World: Advances in Legal and Social Theory, 82 BROOKLYN LAW REVIEW 1 (2017).

Introduction, in Post-Zoning: Alternative Forms of Public Land Use Controls, 78 BROOKLYN LAW REVIEW 305 (2013).

Legal Futurism, Environmental Intermediaries, Fracking Fatigue, The Slow-Moving Aftermath, The Place Among the Pines, PRAWFSBLAWG (July 3-27, 2013).

Gregg Macey & Lawrence Susskind, USING DISPUTE RESOLUTION TECHNIQUES TO ADDRESS ENVIRONMENTAL JUSTICE CONCERNS (Program on Negotiation at Harvard Law School 2003).

Much is Known, much is Required: Collaborative Redevelopment in Spartanburg, South Carolina (documentary prepared for Environmental Protection Agency and ReGenesis, Inc.) (Aug. 2003).

Marlon Boarnet, Joseph DiMento, and Gregg Macey, TOLL HIGHWAY FINANCE IN CALIFORNIA: LESSONS FROM ORANGE COUNTY (California Policy Research Center 2002).

Pursuing Environmental Justice in the Shadow of a Joint Venture (negotiation simulation prepared for the Office of Environmental Justice, Environmental Protection Agency) (Aug. 2002).

Gregg Macey & Patrick Field, *Road Salt Storage and Distribution in the Commonwealth of Massachusetts: Chelsea Salt Dock Conflict Assessment* (prepared for Department of Environmental Protection, Boston, MA) (Jan. 2002).

Environmental Justice: Reviewing Options, Building Leverage (Program on Negotiation, Harvard Law School) (Apr. 2001).

Gregg Macey & Mieke Van Der Wansem, *A Process for Mutual Gains Negotiation Among MOSA Stakeholders* (prepared for Montgomery-Otsego-Schoharie Solid Waste Management Authority) (Apr. 2000).

Gregg Macey & Armand Ciccarelli, *Yantra River Hydro Project Relicensing* (negotiation simulation prepared for Federal Energy Regulatory Commission) (Feb. 2000).

Marlon Boarnet, Randall Crane, Nicholas Compin, Angela Koos, Gregg Macey & Amanda Wallace, *The Impact of Big Box Grocers on Southern California: Jobs, Wages, and Municipal Finances* (prepared for Orange County Business Council) (Sept. 1999).

SELECT PRESENTATIONS

Innovation for a Sustainable World: Lewis & Clark as Regional and Global Leader, Lewis and Clark College, Portland, OR (Apr. 2026).

Legislative Action for Occupational Health and Safety (organizer and presenter; partner with statewide coalition of over 200 organizations), Lindsay, CA (Dec. 2025).

A Tale of Two Climate-Addled Agencies, Campo-Sano Climate Action Conference on Farmworkers and the Environment, UC Santa Cruz, Santa Cruz, CA (Oct. 2025).

Bay Area Air District's Civil Rights in Permitting Program, Bay Area Air District Civil Rights in Permitting Roundtable (participant) (Aug. 2025).

Innovative and Equitable Climate Action Planning (organizer and presenter; partnered with UC Davis, members of the California State Legislature, and environmental justice organizations), Sacramento, CA (June 2025).

Pollution Magnets: Addressing Gaps in Air Pollution Regulation (organizer and presenter; partnered with Sierra Club and Earthjustice), Oakland, CA (Mar. 2025).

Agenda 2030 for the University: Climate and Sustainability Research, Workforce Development, and Tech Commercialization, Georgia Institute of Technology, Atlanta, GA (Feb. 2025).

The State and Environmental Justice: Toward Reconciliation, Socio-Legal Studies Workshop Series, University of California, Irvine, Irvine, CA (Feb. 2025).

The Shifting Landscape of Community-Academic Climate Action Research, University of California Climate Action Research Summit, Sacramento, CA (Feb. 2025).

Place-based Community Engagement to Address Near-Roadway Pollution, Association of Collegiate Schools of Planning Annual Meeting, Seattle, WA (Nov. 2024).

Best Practices for Affirmative Conservation Programs under the Endangered Species Act (organizer and presenter; partnered with Defenders of Wildlife), Irvine, CA (Oct. 2024).

A Community-Driven Model for Climate Action and Co-Governance in the Wildland-Urban Interface, Ecological Society of America, Long Beach, CA (Aug. 2024).

Furthering Local Climate Action Planning, Statewide Climate Action Initiative Convening, University of California Office of the President, Oakland, CA (July 2024).

Research, Data, and Recognition: Centering Decades of Community Research in Climate Action Grants (organizer and presenter), University of California Office of the President (Mar. 2024).

Refusing Death: Immigrant Women and the Fight for Environmental Justice in Los Angeles (book talk with Professor Stephen Lee), University of California, Irvine School of Law, Irvine, CA (Mar. 2024).

Climate Action Science and Policy Forum, Humanities Research Institute, University of California, Irvine, Irvine, CA (Mar. 2024).

Press Conference: People's Tribunal on Pesticide Use and Civil Rights in California (organizer and presenter), Watsonville, CA (Feb. 2024).

People's Tribunal on Pesticide Use and Civil Rights in Agricultural Communities (with Californians for Pesticide Reform), Bakersfield, CA (Apr. 2023).

Coastal Justice: Lessons from the Frontlines (with Marcela Graudins), Shapiro Symposium, George Washington University Law School, Washington, D.C. (Apr. 2023).

Science and the State (speaker series with Charles Lee (US EPA), Veronica Eady (BAAQMD), Jill Harrison (UC-Boulder), and Caroline Farrell (CRPE) (Feb.-Mar. 2023).

Beyond Symbolic Policy: Environmental and Racial Justice in California, University of California, Irvine, Irvine, CA (July 2022) (organizer and speaker).

Reimagining UC Irvine in a Climate-Changed World, University of California, Irvine, Irvine, CA (Apr. 2022) (organizer and speaker).

A.I. Imaginaries and Control Problems of the Past, Book Launch for NEW LAWS OF ROBOTICS (Frank Pasquale), Brooklyn Law School, Brooklyn, NY (Oct. 2020).

Co-developing Tools to Assess Leak Repairs in Natural Gas Distribution Systems, American Geophysical Union Annual Meeting, San Francisco, CA (Dec. 2019).

Citizen Science and Law's Ways of Seeing, Society for the Social Study of Science Annual Meeting, New Orleans, LA (Sept. 2019).

Climate Policy and Calculation, University of British Columbia, Vancouver, BC (June 2019).

Missing Mechanisms: On the Misuse of STS in Legal Scholarship, Institute for Global Law and Policy Conference, Harvard Law School, Cambridge, MA (June 2018).

Sustainable Futures: Sociotechnical Imaginaries in National Commitments to the Paris Agreement (with Melissa Mortazavi & Kristen van de Biezenbos), College of Law, Arizona State University, Phoenix, AZ (May 2018).

Environmental Legal Futurism, Grappling with the Futures Symposium, Harvard University Dept. of the History of Science (Apr. 2018).

Once and For Now: The Science and Art of Ex-Post Environmental Regulation, Science and Technology Studies Circle, Harvard University (Apr. 2018).

Discussant, Annual Climate Change Symposium, Sabin Center for Climate Change Law, Columbia University School of Law, New York, NY (Mar. 2018).

A Conversation with Sunita Narain: Politics of Science and Technology in Climate-Changed Worlds, Kennedy School of Government, Harvard University (organizer and speaker) (Dec. 2017).

Environmental Justice Law and Policy: Practice and Pedagogy, Department of Urban and Studies and Planning, MIT (Nov. 2017).

Law-Science Co-Production in the Gas Patch, Program on Science, Technology, and Society Fellows Workshop, Harvard University (Oct. 2017).

The Incomplete Ecology of Hydraulic Fracturing Governance, Sustainability Conference of American Legal Educators, College of Law, Arizona State University, Phoenix, AZ (May 2017).

Presidential Powers and The Pillars of Climate Policy, Lectures on Presidential Powers and the Law, Brooklyn Law School, Brooklyn, NY (Apr. 2017).

Green-Energy Transitions in the Industrial Sector, Columbia Law School, New York, NY (May 2016; October 2016).

The Post-Carbon World: Advances in Legal and Social Theory, Brooklyn Law School Trager Symposium, Brooklyn, NY (organizer and speaker) (Feb. 2016).

Boundary Work in Environmental Law, University of San Diego School of Law Faculty Workshop, San Diego, CA (Feb. 2015).

Unconventional Extraction in Comparative Context, Hydraulic Fracturing: A Comparative Assessment Research Workshop, IUCN Academy of Environmental Law Annual Colloquium, Tarragona, Spain (July 2014).

Real-Time Right-to-Know, Societal Management of Natural Hazards, University of Illinois at Urbana-Champaign, Urbana, IL (Apr. 2014).

The State of Citizen Science: Revisiting Popular Epidemiology, Citizen Monitoring, and Other Innovations (with Phil Brown, Dick Clapp, Dan Fagin, and Wilma Subra), Sick and Tired of Being Sick and Tired: Leveraging Law to Facilitate Popular Epidemiology, Brooklyn Law School, Brooklyn, NY (Feb. 2014).

Fencelines: Risk as Organizational Imperative, Democratization of Risk Governance, Tel Aviv University, Tel Aviv, Israel (Dec. 2013).

The Future of Environmental Poverty Lawyering, American Bar Association Annual Mtg., San Francisco, CA (Aug. 2013).

Moderator, Assn. for Law, Property and Society Annual Meeting, Univ. of Minnesota Law School, Minneapolis, MN (Apr. 2013).

Environmentalism and Disruptive Technologies, American Bar Association Midyear Mtg., Dallas, Texas (Feb. 2013).

The Architecture of Ignorance, Brooklyn Law School Faculty Workshop, Brooklyn, NY (Feb. 2013).

The Architecture of Ignorance, William & Mary Law School Faculty Workshop, Williamsburg, VA (Sept. 2012).

Lessons from the Psychology of Disaster, Association of American Law Schools' Workshop on Torts, Environment and Disaster, Berkeley, CA (June 2012).

Ubiquitous Environmental Policing, The Administrative Agency in an Electronic Age, Program in Law and Public Affairs, Princeton University, Princeton, NJ (Apr. 2012).

Regulating Secrets: Trade Secret Barriers to Public and Environmental Health, Private Data/Public Good: Emerging Issues in Trade Secrets Law Symposium, Brooklyn Law School, Brooklyn, NY (Apr. 2012).

Moderator, Assn. for Law, Property and Society Annual Meeting, Georgetown Law School, Washington, DC (Mar. 2012).

Strategic Planning-in-Progress: Environmental Justice Initiatives at EPA, New York City Bar Association, New York, NY (Feb. 2012).

Post-Zoning: Alternative Forms of Public Land Use Controls (organizer and speaker), Trager Symposium, Brooklyn Law School, Brooklyn, NY (Feb. 2012).

Respondent, Convening Cultural Commons Workshop, NYU School of Law, New York, NY (Sept. 2011).

From Oil Spills to Nuclear Waste: Why Cross-Border Environmental Justice Matters, American Bar Association Annual Meeting, Toronto, Canada (Aug. 2011).

Environmental Law and Crisis Management, Brooklyn Law School Junior Faculty Workshop, Brooklyn, NY (July 2011).

Drilling in an Abandoned Field: Hydraulic Fracturing in the Absence of Federal Regulation, American Bar Association Teleconference/Webcast (July 2011).

Environmental Law and the Management of Crisis, Disasters and the Environment Symposium, Brigham Young University Law School, Provo, UT (Feb. 2011).

The Social and Environmental Impacts of the Gulf Oil Spill, ABA Section of Individual Rights and Responsibilities Semi-Annual Conference, with Holly Doremus & Joel Waltzer, Memphis, TN (Oct. 2010).

The Deepwater Horizon Oil Spill: A Failure of Oversight?, American Bar Association Teleconference/Webcast, with Holly Doremus & Joel Waltzer (Aug. 2010).

Coastal Blind Spots: Charting the Incomplete Institutionalism, Presented to the faculties of Cornell Law School, UCLA School of Law, Vanderbilt Law School, and Boston University School of Law (Nov. 2009 – Feb. 2010).

Experimenting with ADR in Houston's Environmental Justice Communities, United States Institute of Environmental Conflict Resolution's Annual Meeting, Tucson, AZ (May 2002).

Environmental Rituals: Dispute Resolution as Critique of Organizational Routines, Environmental Justice Roundtable, El Monte, CA (Feb. 2002).

Understanding Environmental Justice Dispute Resolution, Association of Collegiate Schools of Planning International Conference, Cleveland, OH (Nov. 2001).

Encouraging Civic Environmentalism: Reflections on Two Pilot Programs, Community-Based Collaboratives Research Consortium's Annual Meeting, Las Vegas, NV (Aug. 2001).

Review of Evidence for Soil Lead as a Childhood Exposure Variable, Los Angeles Department of Health Services Childhood Lead Poisoning Prevention Program, Los Angeles, CA (June 2001).

BAR ADMISSION

New York