

MICHAEL G BENNETT

Associate Research Professor
School for Future of Innovation in Society
The Center for Science & Imagination
Risk Innovation Lab
Arizona State University
1.850.212.7786 (m)
1.480.727.4520 (o)
mgbenne1@asu.edu
www.mbennett.org

EDUCATION	<p>Rensselaer Polytechnic Institute, Ph.D., Science & Technology Studies Honors: DeWitt-Wallace Foundation Fellow; Rensselaer Graduate Fellow; Alger Research Fellow. Activities: Graduate Committee, member; Tennis Club, member.</p> <p>Harvard Law School, J.D. Activities: Harvard Law Record, Columnist; Campus Calendar Newspaper, Food Critic; Black American Law Student Association, Section Rep.; Asian Law Society, Member; Harvard Shao Lin Kung Fu Club, Member.</p> <p>Florida A&M University, B.S. Applied Physics Mathematics Minor Honors: Summa Cum Laude; Dean's List; Florida Undergraduate Scholar; Conn Memorial Scholar. Activities: National Society of Physics Students, Member.</p>	<p>August 2006</p> <p>June 1998</p> <p>June 1995</p>
EMPLOYMENT	<p>Arizona State University, Tempe, AZ Associate Research Professor in the School for the Future of Innovation in Society, the Center for Science and the Imagination, and the Risk Innovation Lab; Lecturer in Law in The Sandra Day O'Connor College of Law, conducting research on the societal implication of emerging technologies, comparative intellectual property law and policy, and interpenetrations of popular culture and scientific knowledge production.</p> <p>University of Michigan, Ann Arbor, MI Worked as an Assistant Research Professor in the School of Public Health conducting research on nanomedical devices, bioethics, nanoethics, intellectual property law and the regulation of emerging technologies and scientific knowledge production.</p> <p>Northeastern University School of Law, Boston, MA Special Advisor on Technology and Legal Practice, NuLawLab.</p> <p>Arizona State University, Tempe, AZ Associate Professor visiting researcher affiliation with the Consortium for Science and Policy Outcomes, and the Center for Science and Imagination.</p>	<p>2015-present</p> <p>2014-2015</p> <p>2014-present</p> <p>2012-2015</p>

<p>Northeastern University School of Law, Boston, MA Worked as an Associate Law Professor teaching and researching in the areas of intellectual property law, law and technology, and emerging technology and science policy, with a particular focus on nanotechnoscience.</p>	<p>2010-2014</p>
<p>Vassar College, Poughkeepsie, NY Worked as an Andrew W. Mellon Research Fellow in Science & Technology Studies, focusing on research on nanotechnology regulation.</p>	<p>2008-2010</p>
<p>Michigan Technological University, Houghton, MI Adjunct Professor in the physics department with an affiliation in the social science department teaching courses on scientific and engineering ethics, and intellectual property law.</p>	<p>2008-2011</p>
<p>Michigan Technological University, Houghton, MI Worked as a Visiting Assistant Professor teaching and performing research on the ethical, legal and societal implications of emerging nanotechnoscience.</p>	<p>2006-2008</p>
<p>University of Virginia, Charlottesville, VA Worked as a research and teaching fellow in the Department of Science, Technology & Society, in the School of Engineering and Applied Science.</p>	<p>2004-2005</p>
<p>Conduit Technology Partners/The Tiptree Group, Chicago, IL Co-founder and Managing Director of an intellectual property consultancy specializing in patent law, copyright law and technology transfer matters for limited resource academic institutions and non-governmental institutions.</p>	<p>2001-2011</p>
<p>Polytechnic Institute of New York University, New York, NY Worked as a Lecturing Professor of Intellectual Property and Management Studies.</p>	<p>Spring 2001</p>
<p>Florida A&M University, Tallahassee, FL Worked as a Lecturing Adjunct Professor of Physics and Physical Science.</p>	<p>2000-2001</p>
<p>Brinks, Gilson & Lione, Chicago, IL Worked as an intellectual property law firm associate attorney, focused on patent, trademark and copyright law.</p>	<p>1998-2000</p>
<p>Federal Deposit Insurance Corporation, New York, NY Worked as a law clerk researching and writing on issues concerning banking laws and regulations.</p>	<p>Summer 1997</p>
<p>Brinks, Hofer, Gilson, Lione, Chicago, IL Worked as a law clerk researching and writing on intellectual property issues ranging from trademark protection to a draft of the Illinois Digital Signature Act.</p>	<p>Summer 1996</p>
<p>Florida A&M University, Physics Dept., Tallahassee, FL Worked as a research assistant studying the partial differential equations that govern collisions between atoms and molecules.</p>	<p>1990-1994</p>

Lawrence Livermore Natl. Laboratory , Livermore, CA Worked in the Advanced Lasers Division studying the thermally sensitive regions of several laser crystals species.	Summer 1994
Lawrence Livermore Natl. Laboratory , Livermore, CA Worked in the Advanced Lasers Division studying the thermal depolarization of Helium-Neon laser components.	Summer 1993
Argonne Natl. Laboratory , Argonne, IL Worked as a research assistant studying the Bismuth-Germanium-Oxide detectors of the ATLAS linear accelerator.	Summer 1992

SCHOLARSHIP

Refereed Articles

1. **“Regulating Emerging and Future Technologies in the Present”** (co-authored with Bowman and Ludlow) *NanoEthics*, April 2015.
2. **“Anticipating the Societal Challenges of Nanotechnologies”** (co-authored with Bowman and Stokes) *NanoEthics*, March 2013.
3. **“The Current State of Australia’s Evolving Approach to Regulating Nanotechnologies”** (co-authored with Bowman) *Nanotechnology Law and Business* 9.4, 2013.
4. **“The Next Chapter of the Tobacco Wars: Unpacking and Unraveling the Latest Round of Constitutional Challenges”** (co-authored Bowman), *The American Journal of Public Health*, 2013.
5. **“Getting Nano Tattoos Right—A Checklist of Legal and Ethical Hurdles for an Emerging Nanomedical Technology”** (co-authored with Naranja), *Nanomedicine: Nanotechnology, Biology and Medicine* 9.6, 2013.
6. **“Does Existing Law Fail to Address Nanotechnoscience?”** IEEE/Technology and Society Magazine, Winter 2004.

Law Review Articles & Comments

1. **“Fluxing Futures: A Practitioner’s Guide to Probable Near-Term Developments in Publicity Rights Law,”** *Vanderbilt Journal of Entertainment & Technology Law*, October 2015.
2. **“Celebrity Politicians & Publicity Rights in the Age of Obama,”** *Hastings Communications and Entertainment Law Journal*, Summer 2014.
3. **“Transnational Law & Constitutional Challenges to Tobacco Regulation in the United States and Australia”** (co-authored with Bowman and Twigg) (under review).
4. **“Vogue Juridique & the Theory Choice Problem in the Debate over Copyright Protection for Fashion Designs,”** *Maryland Law Review Endnotes*, 2010.
5. **“The Edge of Ethics in *iParadigms*,”** *Boston College Law School Intellectual Property & Technology Forum*, Summer 2009.
6. **“A Nexus of Law & Technology: Analysis and Postsecondary Implications of *A.V. et al. v. iParadigms*,”** *Journal of Student Conduct Administration*, vol. 2, iss. 1, 2009.
7. **“The Adoxic Adventures of John Henry in the 21st Century,”** *Socialism & Democracy*, Special Issue on Race and Science Fiction, Winter 2006.

Book Chapters

1. **“Critically Embracing the Digital Lawyer,”** (contributing author) in *Educating the Digital Lawyer* (Oliver Goodenough & Marc Lauritsen, eds.) (LexisNexis e-book, 2011).
2. **“The Nanotechnology Patent Class,”** in *Encyclopedia of Nanoscience and Society* (David Guston, ed.), 555-557 (Sage, 2010).
3. **“Ethics,”** in *The Fundamentals of Engineering Review* (Merle C. Potter, ed.), 271-276 (Meridian, 2008).

Other Media Publications

1. **“Caravaggio Could Be the Key to a New Detroit,”** *Huffington Post*, July 1, 2014.
2. **“How Best To Spend The Detroit Institute of Arts' Fifteen Minutes of Fame,”** *Huffington Post*, August 23, 2013.
3. **“Artificial Organs in the New Gilded Age,”** *Slate*, July 16, 2013.
4. **“The Most Explosive Copyright Case Never To Be Seen,”** Massachusetts Lawyers Weekly op-ed, December 13, 2011.
5. **“Ethics & Biotechnology,”** *The Florida State Times*, Summer 2000 Issue.

Curated Art Exhibits & Museum Seminars

1. **“Complex Dwelling: Navigating Detroit’s 0% Interest Home Repair Loan Program,”** invited performance-seminar, Mike Kelley Homestead/Museum of Contemporary Art Detroit (MOCAD), October 2015.
2. **“Princely Appropriations/This is not a Work of Visual Art,”** an exhibition of the artwork of, and panel discussion with, Alfred Steiner, presented at the Northeastern University School of Law, Boston, Fall 2011.
3. **“Fragment/Appropriate/Remix: The Art of Chandra Dieppa Ortiz,”** a mixed media exhibit of appropriation artwork, displayed in the Gallery of the Rozsa Center for the Performing Arts, Houghton, MI, Spring 2010 (curator’s essay available at http://mbennett.org/artifact_g/).

PRESENTATIONS

International

1. **“An Examination of the Use of Futures in Contemporary Anglo-American Legal Thought,”** Society for the Study of Nanoscience and Emerging Technologies, Karlsruhe Institute of Technology, Karlsruhe, Germany, September 2014.
2. **“Responsible Innovation and Governance Approaches,”** Panel Chair, Society for the Study of Nanoscience and Emerging Technologies, University of Twente, the Netherlands, October 2012.
3. **“This Planet is Doomed,”** (organizer and chair) a double panel on science and technology research and popular culture, Society for the Social Studies of Science (4S), Copenhagen School of Business, Fredericksburg, Denmark, October 2012.
4. **“Sibling Trajectories: Reflections on Four Decades Of Growth in Intellectual Property Rights and Nanotechnoscience,”** Society for the

- Study of Nanoscience and Emerging Technologies, Technische Universität Darmstadt, Darmstadt, Germany, September 2010.
5. **“Super-realism: Science fiction & ELSI Studies,”** Society for the Study of Nanoscience and Emerging Technologies, Technische Universität Darmstadt, Darmstadt, Germany, September 2010.
 6. **“The Intersection of Law and Technoscience in the Science Fiction of Samuel R. Delany,”** a paper delivered at the Science Futures Conference, University of Zurich, Zurich, Switzerland, February 2008.
 7. **“Legal Implications of Nanotechnoscience,”** a paper delivered at the Second Ittingen Summer School, Zurich, Switzerland, August 2005.

National

1. **“Some Impacts of Technological Flux on the Publicity Rights of Marginal Sports Celebrities,”** invited presentation, Southern University Law Center, Baton Rouge, November 2015.
2. **“Objective Clientele,”** panel presentation, Society for the Social Studies of Science (4S), Denver, 2015.
3. **“Better Fundraising Through Science: How National Science Foundation Grants Can Help You Support Your Art,”** invited seminar, Signal Return, October 2015.
4. **“The Ascent of Science Fictional Futurity in Anglo-American Legal Thought,”** invited presentation, The Program on Science, Technology and Society, Harvard Kennedy School, Cambridge, MA, February 2015.
5. **“The Right of Publicity and the Paradox of Marginal Celebrities,”** invited presentation, Northeastern University School of Law, Boston, February 2015
6. **“Daedalus Management—Normal and Extraordinary Interactions Between Law, Technology and Science,”** invited presentation, Hampton University Nanoscience Program, Hampton, February 2015.
7. **“A Need for Nanoethics,”** invited presentation, American Bar Association Annual Meeting, Program on Biotechnology and Bioethics, Boston, August 2014.
8. **“Two Types of Nanoethics Puzzles,”** invited presentation delivered via synchronous video, Neiswanger Institute for Bioethics, Loyola University Chicago, Stritch School of Medicine, July 2014.
9. **“Celebrity Political Figures & The Right of Publicity,”** Invited Lecture, Art Law Seminar, Sarmiento Law Office & Fordham Law School, March 2013.
10. **“Nanotechnoscience R&D in an Era of Epicurean Intellectual Property,”** an invited presentation at the University of California at Davis Center for Science and Innovation Studies, May 2012.
11. **“The SEAL(s) and The Mouse: Notes on Some Ways Intellectual Property Law Fails as Ethics,”** Science, Technology and Society Program, Vassar College, November 2011.
12. **“The Zeroth World of Empirical Legal Scholarship,”** Society for the Study of Nanoscience and Emerging Technologies, Arizona State University, September 2011.
13. **“Zee Goggles ... Do Zhey Infringe?”** a presentation on intellectual property and academic research, Vassar College, May 2010.
14. **“Gutenberg’s Spawn—Some Laws and Ethics of Copying,”** a presentation delivered at the 40th anniversary celebration for the Science & Technology Studies Program, Vassar College, April 2010.

15. **“Plagiarism, Copyright and Pedagogic Ethics,”** a presentation delivered at Villanova University School of Law, November 2009.
16. **“Science Fiction & Science Policy,”** panel chair and presenter, Society for the Study of Nanoscience and Emerging Technologies, University of Washington, September 2009.
17. **“Plagiarism, Copyright & Pedagogic Ethics,”** a workshop for lawyers, judicial affairs officers and professors on policy and curricular responses to researcher and student plagiarism, Michigan Technological University, April 2009.
18. **“For the Fairest Use: Technopolitics, Copyright Law and the Edge of Ethics in the *iParadigms* Case,”** a presentation delivered at the annual meeting of the Society for Science, Literature and the Arts, Charlotte, NC, November 2008.
19. **“Nanoethics,”** an invited presentation delivered at the School of Humanities, Arts & Social Sciences, Rensselaer Polytechnic Institute, Troy, October 2008.
20. **“Technological Adolescence & Legal Analysis at the Nanoscale,”** a presentation delivered at Vassar College, April 2008.
21. **“The Normal & The Extraordinary: Ethical Probing of Emergent Science & Technology Through Science Fiction,”** a paper delivered at Michigan Technological University, April 2008.
22. **“Societal Implications of Emerging Technologies,”** a presentation delivered at Baruch College, March 2008.
23. **“The Normal & The Extraordinary: Ethical Probing of Emergent Science & Technology Through Science Fiction,”** a paper delivered at the Nanotechnology, Literature & Society Conference, Lowell, MA, December 2007.
24. **“Literature in Legal and Engineering Education,”** a paper delivered at the 2007 meeting of the Society for Science, Literature and the Arts, Portland, ME, November 2007.
25. **“R+/-D: Three Technoscientific Scenarios,”** a presentation delivered at Michigan Technological University, March 2007.
26. **“The Three Cassandras: Speculation, Science Fiction and Engineering Education,”** a paper delivered at Michigan Technological University, Houghton, March 2007.
27. **“Social Critique in Science Fiction: A Roundtable Discussion,”** Left Forum, Cooper Union, March 2007.
28. **“De Techne De Jure,”** a presentation delivered at Arizona State University School of Law, February 2006.
29. **“Societal Implications of Emerging Technologies,”** a presentation delivered at Amherst College, January 2006.
30. **“De Techne De Jure,”** a presentation delivered at the annual meeting of The Society for the Social Studies of Science (4S), Pasadena, CA, October 2005.
31. **“On the Use and Abuse of Goo for Law,”** a presentation delivered at the University of South Carolina Nanoethics Conference, March 2005.
32. **“Nanotechnology: Manufacturing in the Twenty-First Century,”** an invited lecture delivered at Ford Motor Company, Dearborn, MI, November 2004.
33. **“Policymaking and Emerging Technologies,”** a presentation delivered at the Conference on Advanced Nanotechnology, Washington, DC, October 2004.

34. **“Nanotechnoscience and Law,”** a panel presentation delivered at the University of Virginia, September 2004.
35. **“The Double Planetary Laboratory,”** an invited lecture delivered at Howard University, September 2004.
36. **“Nanotechnoscience and Alternative Jurisprudential Imaginaries,”** a presentation delivered at *Imaging and Imagining the Nanoscale*, University of South Carolina, March 2003.
37. **“The Law of Emerging Technologies,”** a presentation delivered at the annual meeting of The Society for the Social Studies of Science (4S), Atlanta, GA, October 2003.
38. **“Fashion & War,”** an essay delivered at the Fashion Institute of Technology, February 2000.
39. **“The Rise of Intellectual Property,”** a lecture/workshop conducted at the Dade Street Community Center, Tallahassee, FL, August 1998.

Regional

1. **“User-centric Design of Nano Tattoos”** presentation at the Law and Society Association annual meeting, Boston, MA, May 2013.
2. **Chair, Navigating a Multispecies World: A Graduate Conference on the Species Turn**, sponsored by Harvard Program on Science, Technology, and Society (STS), the Harvard Department of Anthropology, the MIT Department of Anthropology, the Harvard Political Ecology Working Group (PEWG), and the Harvard Divinity School, March 2013.
3. **“What’s Wrong With the Right of Publicity?”** Invited Lecture, Suffolk University Law School, March 2013.
4. **Moderator, Governance Panel at Destination Nano**, The Second Annual Collaborative Conference Addressing the Developments and Advancements of Nanotechnology and Nanomanufacturing in New England and the United States, co-sponsored by Prince Lobel and The Center for High Rate Nano Manufacturing, UMass Lowell, May 2012.
5. **“Balancing Public and Private Interests: An Interdisciplinary Conversation on the Ethics of Nanotechnologies Regulation,”** roundtable moderator, Global Regulation of Nanotechnologies Conference, Northeastern University School of Law, May 2010.
6. **“Plagiarism, Copyright and Pedagogic Ethics,”** a presentation delivered at Northeastern University School of Law, December 2009.

GRANTS

External

- Primary Investigator**, National Science Foundation *Science, Technology and Society Program* (#1541939), co-PI Diana Bowman (workshop support proposal for the 2015 Society for the Study of Nanoscience and Emerging Technologies Conference, focusing on increasing participation of ELSI scholars from developing countries), **\$24,895**. 2015
- Co-Primary Investigator**, Australian Department of Industry, Innovation, Science, Research & Tertiary Education (DIISRTE), PI Karinne Ludlow, fellow co-PI Diana Bowman (advising the Australian government on best practices and effective modes of regulatory governance of enabling technologies), **\$60,000**. 2013

Co-Primary Investigator, National Science Foundation *Science, Technology and Society Program* (#1343126), PI Chris Bosso (conference support proposal for the 2013 Society for the Study of Nanoscience and Emerging Technologies Conference), **\$25,000**. 2013

Co-Primary Investigator, National Science Foundation *Nanotechnology Undergraduate Education Program* (award # 0741490), PI John Jaszczak, fellow co-PIs Abdunnasser Alaraje, Paul Bergstrom & Mary Raber (supporting the development of novel teaching techniques, strategic business formation strategies and legal environment navigation in the arena of nanotechnoscientific R&D), **\$200,000**. 2008-2010

Internal

Primary Investigator, Faculty Research & Scholarship Program, Northeastern University School of Law (supporting research on intellectual property and ethics), **\$10,000**. 2013-2014

Primary Investigator, Faculty Research & Scholarship Program, Northeastern University School of Law (supporting research on nanotechnoscience, intellectual property and substantive philosophy of technology), **\$7,000**. 2012-2013

Primary Investigator, Faculty Research & Scholarship Program, Northeastern University School of Law (supporting research on law and technology, and empirical legal studies bearing on emerging technosciences), **\$7,000**. 2011-2012

Primary Investigator, Faculty Research & Scholarship Program, Northeastern University School of Law (supporting research on intellectual property issues in nuclear forensics, fashion design and nanotechnoscience), **\$7,000**. 2010-2011

Primary Investigator, Ford Scholars Program, Vassar College (supporting mentoring activities and collaborative scholarship with students), **\$4,000**. Summer 2009

Primary Investigator, Research Excellence Fund, Michigan Technological University: *The Coordinates of Emerging Technology and Science* (supporting the development of pedagogic tools for law, science and engineering courses on the ethical, legal and societal implications of nanotechnoscience), **\$12,000**. 2007-2008

TEACHING

Courses

Law, Technology & Science (I developed this seminar in its entirety.)
2010, Winter Quarter, 10 students.
2012, Spring Quarter, 12 students.
2013, Winter Quarter, 20 students.
2014, Spring Quarter, 20 students.

Intellectual Property Law
2011, Summer Quarter, 38 students.
2012, Summer Quarter, 40 students.

2014, Summer Quarter, 25 students.

Contracts

2011, Spring Semester, 69 students.

2012, Spring Semester, 67 students.

2013, Spring Semester, 49 students.

2014, Spring Semester, 76 students.

In 2001, I taught **Business Organizations & Legal Environments** (Polytechnic Institute of New York, Business School)

I have also taught various undergraduate courses at other institutions, including:

Engineering Ethics (2009; a real-time virtual course which I taught to Michigan Tech undergraduates while I worked at Vassar College);

Societal Implications of Nanotechnoscience (Vassar, 2008 & 2009);

Fundamentals of Nanotechnology, Technology & Governance, History of Technology in America: 1870-1970 and Modern Technologies & Culture (Michigan Tech, 2006-2008);

The Nexus of Law and Technology (University of Virginia, 2004);

Introductory Physics (Florida A&M, 2001 & 2002)

Graduate Student Supervision

Masters Committee, External Member since 2012, Michael Burnam-Fink, PhD candidate in the Human and Social Dimensions of Science and Technology Program at Arizona State University. Dissertation title: *Scenario-Building & Science Fiction*; defense date: 2015.

Advising Activities

Undergraduate: I've advised Northeastern computer science undergraduate Michael Silverman on copyright issues related to his research on commercial applications software programs using Perl modules.

Professional and Graduate: I have advised Northeastern law students John Naranja, Daniel Green, MaryLynne Drexler, Corey Lyons and Kenneth LaMantia on research, publication and rigorous writing matters. I've advised numerous law student teaching assistants. I have also advised law students at Cornell and graduate students at Arizona State University on publication and career strategies..

I have advised Yogesh Patel, a 2012 PhD student from the Electrical and Computer Engineering Schools at Northeastern, on becoming a patent agent and technical advisor within a law firm. Yogesh went on to work for Ropes and Gray in those capacities upon graduation. I am advising Jessica Chin, a PhD candidate in the Mechanical and Industrial Engineering Department, and Qi Wang, a PhD candidate in Electrical Engineering regarding similar professional transitions to legal practice.

SERVICE & PROFESSIONAL DEVELOPMENT

Law School Service

Academic Technology Committee, Northeastern University School of Law, 2013-2014.

Admissions Committee, Northeastern University School of Law, 2012-2013.

Information Technology Strategic Planning Committee, Northeastern University School of Law, 2012-2013

Clerkship Committee, Northeastern University School of Law, 2011-2012.

Academic Technology Committee, Northeastern University School of Law, 2010-2011.

University Service

Undergraduate Planning Committee, creating the curriculum for a new undergraduate program, School for the Future of Innovation in Society, Arizona State University, 2015.

Professional Master's Degree in Nanomedicine Program, created in collaboration with Dr. Heather Clark, Department of Pharmaceutical Sciences, Northeastern University; approved by the University Senate in 2012.

Professional Service

Appointed Member, Special Committee on Bioethics and the Law, American Bar Association, 2015-2016.

Board Member, Society for the Study of Nanoscience and Emerging Technologies, 2014-2016.

Session Chair, Society for the Study of Nanoscience and Emerging Technologies Annual Conference, Karlsruhe Institute of Technology, Karlsruhe, Germany, September 2014.

Peer Review Referee, NanoEthics, 2014.

Editorial Board Member, *Journal of Nanomaterials and Molecular Nanotechnology*, 2013-present.

Grant Review Expert Panel Member, National Science Foundation, Nanotechnology Undergraduate Education Program, 2013.

Invited Stakeholder Participant, Nanoscience and Emerging Technologies in Society: Sharing Research and Learning Tools (NETS) Project, University of Massachusetts, Amherst, 2013.

Co-organizer, 2013 Annual Meeting of The Society for the Study of Nanoscience and Emerging Technologies (S.NET), Northeastern University School of Law, 2013.

Peer Review Referee, *Jurimetrics—The Journal of Law, Science and Technology*, 2011.

Site Visit Team Member, National Science Foundation review of the UC Santa Barbara Center of Nanotechnology in Society, 2012.

Grant Review Expert Panel Member, National Science Foundation, Nanotechnology Undergraduate Education Program, 2011.

Grant Review Expert Panel Member, National Science Foundation, Nanotechnology Undergraduate Education Program, 2010.

Invited Workshop Participant, Center on Law and Information Policy, Fordham Law School, 2010.

Special Advisor to the Office of the Dean of Planning & Academic Affairs on Intellectual Property Policy, Vassar College, 2009-2010.

Grant Review Expert Panel Member, National Science Foundation, Nanotechnology Undergraduate Education Program, 2009.

Strategic Advisor, Naturally Graphite, an undergraduate-operated, National Science Foundation-funded commercial supplier of microscopy calibration and maintenance products, including graphite samples, 2007-present.

Ex Officio Advisor, Office of Technology Transfer, Licensing and Commercialization, Florida A&M University, 2005-2007.

Community Service

Board of Directors, City Sculpture (A non-profit art park in downtown Detroit, MI), 2013-present.

Board of Directors, The Young People's Project (National NGO), 2010-present; Executive Committee Member, 2012-2014.

Board of Directors, Piano Factory Art Gallery, 2010-2014; 2012 & 2013 Board President.

Official Observer, Vassar Robotics Competition, 2010.

Steering Committee, Science & Technology Studies Program, Vassar College, 2008-2010.

External tenure review committee member, South Carolina University, 2009.

Primary Organizer, Professor Samuel R. Delany's two-day visit and lecture, Vassar College, 2009

Judge, Vassar Robotics Competition, 2009.

Panelist, The Intellectual Symposium on President-elect Obama & Education, Vassar College, January 2009.

Co-Organizer & Moderator, Michigan Technological University Intellectual Property Symposium, 2008-2009.

Board of Advisors, Michigan Technological University's WMTU Radio Station Committee for Local Ecological Programming, 2006-2007.

Professional Development

Workshop on Empirical Methods for Law Professors, Law and Economics Center, George Mason University School of Law, 2013.

Research Fellow, Northeastern University, NuLawLab, 2013-2014.

Professional Associations

Society for the Study of Nanoscience and Emerging Technologies	Since 2009
Association of University Technology Managers	Since 2009
Society for Literature, Science & The Arts	Since 2007
Society for the Social Studies of Science	Since 2003
American Bar Association	Admitted 1999
Illinois Bar Member	Admitted 1999
Michigan Bar Member	Admitted 2014

MEDIA

1. Featured in "**ASU Expert Weighs in on the Pros and Cons of New Trans-Pacific Partnership**," Arizona State University News, October 7, 2015 (discussing the intellectual property law implications of the Trans-Pacific Partnership).
2. Quoted in "**Lawyers Weigh In On Supreme Court's Aereo Ruling**," *LexisNexis's Law360*, June 25, 2014 (commenting on the U.S. Supreme Court's *American Broadcasting Companies, Inc. v. Aereo, Inc.* ruling).
3. Quoted in Catherine White's "**SCOTUS Rules in Favour of Limelight**," *Intellectual Property Magazine*, June 3, 2014 (commenting on the U.S. Supreme Court's *Limelight Networks Inc. v. Akamai Technologies Inc.* ruling).
4. Quoted in Tony Mauro's "**Federal Circuit Reversed—Yet Again—in Patent Cases**," *National Law Journal*, June 2, 2014 (commenting on the U.S. Supreme Court's *Limelight Networks Inc. v. Akamai Technologies Inc.* ruling).
5. Quoted in Scott Flaherty's "**Inducement Ruling Invites Multiparty-Infringement Review**," *LexisNexis's Law360*, June 2, 2014 (commenting on the U.S. Supreme Court's *Limelight Networks Inc. v. Akamai Technologies Inc.* ruling).
6. Quoted in Steven Church's "**Detroit Art Boosters Offer \$330 Million in Bankruptcy**," *Bloomberg Business Week*, January 13, 2014 (commenting on an foundation-based strategy to protect the Detroit Institute of Arts' collection).
7. Featured in Chris Christoff's "**Rivera Mural Protected From Detroit Bankruptcy Sale**," *Bloomberg*, December 6, 2013 (commenting on the cultural and political consequences of selling art held in public trust during a municipal bankruptcy).
8. Featured in Joseph Lichterman's "**A Drop in the Bucket? Christie's appraises Detroit's Art**," *Reuters*, December 4, 2013 (commenting on Christie's valuation of the Detroit Institute of Arts' collection).

9. Featured in Randy Kennedy's "**Fate of Detroit's Art Hangs in the Balance**," *New York Times*, December 3, 2013 (commenting on the implications of District Judge Rhodes' bankruptcy eligibility ruling for the Detroit Institute of Arts).
10. Featured in April Dembosky's "**Agricultural Groups Explore Impact of Ruling**," *Financial Times*, June 14, 2013 (commenting on the US Supreme Court ruling in *AMP v. Myriad Genetics*).
11. Featured in Matt Krantz's "**Myriad Genetics Shares Retreat on Court Decision**," *USA Today*, June 14, 2013 (commenting on the US Supreme Court ruling in *AMP v. Myriad Genetics*).
12. Featured in Meghan Laska's "**Are We Playing Fair?—Fair Use Faces Tough Challenges, and an Uncertain Future in Our Copy-and-Link Digital World**," *Northeastern Law Magazine*, Summer 2012.
13. Featured in D. Ray's "**Communicating Nanotech to the Public**," *Tiny Tech News, Nanomaterials Characterization Facility, University of Colorado, Boulder*, February 26, 2009.
14. Featured at Rensselaer's School of Humanities, Arts and Social Sciences' Events Page (www.rpi.edu), October 2008.
15. Quoted in C. Toumey's "**The Literature of Promises**," *Nature Nanotechnology*, vol. 3, iss. 4, April 2008.