­­­­­Lidiya A. Mishchenko

3209 Bryant Falls Ct, Raleigh NC 27613 • (443) 804-8524 • lidiya.mishchenko@duke.edu

**Academic experience**

**Duke University School of Law** Durham, NC

*Visiting Assistant Professor of Law* 2020–current

*Research Fellow, Center for Innovation Policy*

* Teaching upper-level administrative law seminar focused on transparency and accountability
* Co-teaching introductory patent law and policy course

**EDUCATION**

**The George Washington University Law School (GW Law)** Washington, DC

J.D., GPA: 4.054, *summa cum laude*, top 1% rank 2016

* Order of the Coif
* GW Law Merit Scholar
* Articles Editor for *The George Washington Law Review*

**Harvard University, School of Engineering and Applied Sciences (SEAS)** Cambridge, MA

Ph.D., Applied Physics (Materials Chemistry), GPA: 3.73 2012

* Department of Homeland Security Fellow
* Pierce Fellow
* Co-authored 8 peer reviewed publications and presented at 6 international research conferences
* Contributed as co-inventor to 2 patent applications
* Designed experiments with nanoscale material fabrication and characterization techniques
* Dissertation: Biomimetic Engineering of Patterned Surfaces to Control Crystallization:

From Colloids to Ice

**University of Maryland, Baltimore County (UMBC)** Baltimore, MD

B.S., Physics, GPA: 4.00, *summa cum laude* 2007

* Phi Beta Kappa
* University Scholar
* 2007 Outstanding Graduating Senior in Physics

**Clerkships**

**U.S. Court of Appeals for the Federal Circuit** Washington, DC

*Judicial Clerk, Chambers of Judge Timothy B. Dyk* 2019-2020

**U.S. District Court for the Eastern District of New York** Brooklyn, NY

*Judicial Clerk, Chambers of Magistrate Judge Steven L. Tiscione* 2018-2019

**Law JoURNAL PublicationS**

* Lidiya Mishchenko, *Holistic Claim Construction* (job talk paper)
  + Proposes a functional approach to claim construction that requires courts to explicitly consider the relevance of ex post information due to the time-dependent nature of patent scope reassessment
* Lidiya Mishchenko, *A Functional Approach to Agency (In)Action*, 75 SMU L. Rev. 117 (2022), <https://scholar.smu.edu/smulr/vol75/iss1/9>.
  + Advances an alternative approach for judicial review of Patent Office institution of post-grant proceedings that considers the comparative institutional competence of the agency versus the courts
* Lidiya Mishchenko, *Thank You for Not Publishing (Unexamined Patent Applications)*, 47 BYU L. Rev. 1563 (2022), <https://digitalcommons.law.byu.edu/lawreview/vol47/iss5/8/>.
  + Argues that the current Patent Office practice of publishing unexamined patent applications creates a tradeoff between timely notice and increased uncertainty in the patent system
* Lidiya Mishchenko, *The Internet of Things: Where Privacy and Copyright Collide*, 33 Santa Clara High Tech. L.J. 90 (2016), <https://digitalcommons.law.scu.edu/chtlj/vol33/iss1/1/>.
  + Proposes an amendment to the Digital Millennium Copyright Act that would allow circumvention of technological protection measures on personal internet of things devices for privacy protection purposes
* Lidiya Mishchenko, Essay, *In Defense of Churches: Can the IRS Limit Tax Abuse by “Church” Impostors?*, 84 Geo. Wash. L. Rev. 1361 (2016), <https://www.gwlr.org/in-defense-of-churches-can-the-irs-limit-tax-abuse-by-church-impostors/>.
  + Proposes improvements to the Internal Revenue Service’s tax filing requirements for church entities in order to narrow a tax avoidance loophole for fraudulent religious entities
* Lidiya Mishchenko, *Alice: Through the Formalist Looking-Glass*, 97 J. Pat. & Trademark Off. Soc’y 214 (2015), <https://heinonline.org/HOL/LandingPage?handle=hein.journals/jpatos97&div=17&id=&page=>.
  + Suggests an alternative, factor-based patent eligibility analysis and explains how congressional action can prompt the Supreme Court to change its current approach

**academic presentations**

* *Holistic Claim Construction*, Duke Faculty Summer Workshop (June 1, 2022)
* *AI Techniques to Analyze Written Description and Enablement Rejections*, Intellectual Property Scholars Conference (with Dean Alderucci) (August 12, 2021)
* *Thank you for Not Publishing*, Junior Scholars Weekly Workshop (January 28, 2021)
* *Thank you for Not Publishing*, Association of American Law Schools 2021 Annual Meeting, New Voices in IP, Virtual (January 6, 2021)
* *Clearing the Clutter: Patent Disclosure Overload*, Works-in-Progress Intellectual Property Colloquium, Santa Clara, CA (February 7, 2020)
* *Clearing the Patent Clutter: Reinventing Patent Disclosure*, The George Washington Law School Wednesday Lunch Series, Washington, DC (September 18, 2019)

**Professional Experience**

**Fish & Richardson P.C.** Redwood City, CA

*Associate* 2017-2018

* Drafted over 10 and prosecuted over 20 patent applications for Silicon Valley clients
* Prepared infringement and invalidity arguments for 2 potential patent litigation filings

**Jones Day** San Francisco, CA

*Associate* 2016-2017

* Researched and drafted a joint pretrial statement, a motion to transfer venue, 7 *Daubert*

motions, and a portion of a motion for summary judgment for a patent litigation matter

* Drafted research memos relating to pleading standards, scope of injunctions, and unfair

competition claims

**U.S. Court of Appeals for the Federal Circuit** Washington, DC

*Fall Extern, Chambers of Judge Kathleen M. O’Malley* 2015

**International Trade Commission, Office of Unfair Import Investigations** Washington, DC

*Spring Intern/Law Clerk* 2015

* Assisted in creating patent infringement charts and drafting portions of substantive motions

for ongoing investigations

**WilmerHale** Boston, MA

*Technology Specialist, Patent Agent* 2012-2013

* Drafted over 10 and prosecuted over 30 patent applications in U.S. and foreign jurisdictions
* Interacted directly with 24 inventors from 4 universities and 6 alternative energy companies

**other Teaching experience & Academic Service**

* Research Assistant to Prof. Robert Tuttle, Professional Responsibility and Ethics, GW Law 2016
* Articles Editor for *The George Washington Law Review* 2015-2016
* Teaching Assistant, Introduction to Electricity and Magnetism (Physics II), UMBC 2005-2006

**U.S. patent and patent application (named inventor)**

* Aizenberg et al., U.S. Patent No. 9,851,310, Manipulation of Fluids in Three-Dimensional Porous Photonic Structures with Patterned Surface Properties (issued Dec. 26, 2017)
* Hatton et al., U.S. Patent App. Pub. No. 2013/0227972, Patterned Superhydrophobic Surfaces to Reduce Ice Formation, Adhesion, and Accretion (published Sept. 5, 2013)

**Bar Admissions**

* California (Bar No. 313590, currently inactive)
* U.S. Patent and Trademark Office (Patent Bar No. 71,171)

**scientific publications in peer reviewed journals**

* Vasquez, Y.; Kolle, M.; Mishchenko, L.; Hatton, B. D.; Aizenberg, J., Three-Phase Co-assembly: In Situ Incorporation of Nanoparticles into Tunable, Highly Ordered, Porous Silica Films. *ACS Photonics* **2014**, 1 (1), 53-60.
* Mishchenko, L.; Hatton, B.; Aizenberg, J., Spatial Control of Condensation and Freezing on Superhydrophobic Surfaces with Hydrophilic Patches, *Adv. Funct. Mater.* **2013**, 23 (36), 4577-84.
* Mishchenko, L.; Hatton, B.; Kolle, M.; Aizenberg, J., Patterning Hierarchy in Direct and Inverse Opal Crystals, *Small* **2012**, 8(12), 1798.
* Mishchenko, L.; Hatton, B.; Burgess, I. B.; Davis, S.; Sandhage, K.; Aizenberg, J., Colloidal Co-assembly Route to Large-Area High-Quality Photonic Crystals. *Proc. SPIE* **2011**, 7946, 79460K.
* Burgess, I. B.; Mishchenko, L.; Hatton, B. D.; Kolle, M.; Loncar, M.; Aizenberg, J., Encoding Complex Wettability Patterns in Chemically Functionalized 3D Photonic Crystals. *J. Am. Chem. Soc.* **2011**, 133 (32), 12430-12432.
* Bahadur, V.; Mishchenko, L.; Hatton, B. D.; Taylor, J. A.; Aizenberg, J.; Krupenkin, T., Predictive Model for Ice Formation on Superhydrophobic Surfaces. *Langmuir* **2011**, 27 (23), 14143-50.
* Mishchenko, L.; Hatton, B.; Bahadur, V.; Taylor, J. A.; Krupenkin, T.; Aizenberg, J., Design of Ice-Free Nanostructured Surfaces Based on Repulsion of Impacting Water Droplets. *ACS Nano* **2010**, 4 (12), 7699-7707.
* Hatton, B.; Mishchenko, L.; Davis, S.; Sandhage, K. H.; Aizenberg, J., Assembly of Large-area, Highly Ordered, Crack-Free Inverse Opal Films. *PNAS* **2010**, 107 (23), 10354-10354.
* Hatton, B.; Mishchenko, L.; Norwood, R.; Davis, S.; Sandhage, K.; Aizenberg, J., An Evaporative Co-Assembly Method for Highly Ordered Inverse Opal Films. *Proc. SPIE* **2009**, 7205, 72050F.