

Xin Zhang, Ph.D.

Member of EASA; Fellow of ASME, IEEE, AIMBE, APS, Optica, AAAS, NAI, and Guggenheim

Distinguished Professor of Engineering

(617) 358-2702 | xinz@bu.edu

Professor, Mechanical Engineering

Research Site: <https://sites.bu.edu/xinzhang-lab/>

Professor, Electrical & Computer Engineering

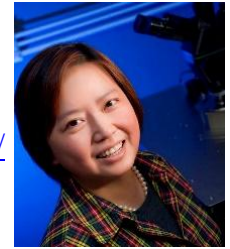
Photonics Center, 8 St. Mary's Street

Professor, Biomedical Engineering

Boston University, Boston, MA

Professor, Materials Science & Engineering

Citizenship: United States of America



Education and Training

Postdoc, Electrical Engineering and Computer Science, Massachusetts Institute of Technology (MIT)
Ph.D., Mechanical Engineering, Hong Kong University of Science and Technology (HKUST)

Positions and Employment

2011 – present Professor, College of Engineering¹, Boston University
2006 – 2011 Associate Professor, College of Engineering, Boston University
2002 – 2006 Assistant Professor, College of Engineering, Boston University
2000 – 2001 Research Scientist, Department of Electrical Engineering and Computer Science, MIT

Other Positions

2020 – present Co-Founder and Chief Technology Officer, Acoulent LLC
2018 – present Co-Founder and Chief Technology Officer, Primetaz LLC
2016 – present Associate Director, Nanotechnology Innovation Center ([BU nano](#))
2015 – present Director, NSF Research Experiences for Teachers ([RET Site](#))
2015 – present Director, NSF Research Experiences for Undergraduates ([REU Site](#))
2008 – 2011 Associate Chair, Department of Mechanical Engineering, Boston University

Major Honors, Awards & Career Distinctions

2026: ASME Honorary Member
2022: Guggenheim Fellowship
2023: ASME Per Bruel Gold Medal
2023: Sigma Xi Walston Chubb Award for Innovation
2025: ASME Thomas A. Edison Patent Award
2023: IEEE EMBS Technical Achievement Award
2024: ASME Robert Henry Thurston Lecture Award
2016: IEEE Sensors Council Technical Achievement Award (Advanced Career)

Innovation, Societal Impact & Public Recognition

2025: TIME's Best Inventions Honoree
2026: Fast Company World Changing Ideas Awards Honoree
2025: Fast Company World Changing Ideas Awards Honoree
2024: Fast Company Innovation by Design Awards Honoree
2023: STAT Madness All-Star Award
2025: Global Good Awards – *Game Changing Innovation of the Year* Award (Silver)
2024: Falling Walls Science Breakthroughs of the Year Finalist
2023: Falling Walls Science Breakthroughs of the Year Finalist
2019: IET Innovation Awards – *Emerging Technology Design* Winner

Academies, Fellowships & Professional Societies

2023: Member, European Academy of Sciences and Arts

¹ Appointments in Mechanical Engineering (primary), with secondary appointments in Electrical & Computer Engineering, Biomedical Engineering, Materials Science & Engineering, and the Photonics Center at Boston University.

2019: Fellow, National Academy of Inventors
2016: Fellow, American Association for the Advancement of Science (AAAS)
2015: Fellow, American Society of Mechanical Engineers (ASME)
2017: Fellow, Institute of Electrical and Electronics Engineers (IEEE)
2016: Fellow, American Institute for Medical and Biological Engineering (AIMBE)
2019: Fellow, American Physical Society (APS)
2016: Fellow, Optica (formerly The Optical Society, OSA)
2017: Associate Fellow, American Institute of Aeronautics and Astronautics (AIAA)

Entrepreneurship, Startup & Venture Recognition

2025: Global Prize Winner, Pitch2Tokyo Global Pitch Competition
2025: Winner (DeepTech track), Massachusetts Innovation Network "Eddies" Award
2024: Fifth Place (Global), TiE University Global Competition
2024: Top Innovator, New England Venture Summit
2024: Top 10 Finalist, MassChallenge U.S. Early-Stage Accelerator – Community Choice Award
2025: First Place, Yale Innovation Summit Poster Competition
2024: Winner, Pitch2Tokyo Regional Pitch Competition (Venture Café Cambridge)
2024: First Place, UMass Lowell M2D2 IMPACT Accelerator Pitch-Off
2024: First Place, TiE University Boston Pitch Competition

International Finalist Honors & Special Recognitions

2023: IET Excellence and Innovation Awards – *International Award* Finalist
2022: IET Innovation Awards – *Chief Engineer of the Year* Finalist
2020: IET Achievement Medal Finalist
2021: IET Innovation Awards – *Digital Health and Social Care* Finalist
2021: IET Innovation Awards – *Tech for Good* Finalist
2020: IET Innovation Awards – *Excellence in R&D* Finalist
2021: *Invented Here!* Honoree, Boston Patent Law Association
2020: *Invented Here!* Honoree, Boston Patent Law Association

Institutional Honors & Distinguished Recognition

2022: Distinguished Professor of Engineering, Boston University
2018: Boston University Innovator of the Year Award (First Woman Chosen)
2021: Rajen Kilachand Fund for Life Sciences and Engineering Award
2018: Charles DeLisi Award and Distinguished Lecture
2011: E.U.-U.S. National Academy of Engineering Invitee (ages 30—45)
2009: Inaugural Distinguished Faculty Fellow, College of Engineering, Boston University
2007: National Academy of Engineering Invitee (ages 30—45)

Major Media Features & Global Coverage

[Making the World a Lot Quieter](#)

[No More Noise: Metamaterials Can Make the World a Quieter Place](#)

[This Smarter Sound Shield Blocks More Noise—Without Blocking Air](#)

[Fast Company Names Sound Shield a “World Changing Idea”](#)

[Magnetic Metamaterial Can “Turn Up the Volume” of MRI](#)

[Speeding Up MRI Scans to Save Lives](#)

[This Bizarre Looking Helmet Can Create Better Brain Scans](#)

[Unleashing the Power of Metamaterials to Improve MRI Imaging](#)

[Making MRI More Globally Accessible: How Metamaterials Offer Affordable, High-Impact Solutions](#)

[American Scientist: Custom-Tuned Materials](#)

[Revolutionizing MRI Restoration with Transformer Technology](#)

[Can We Train AI to Read an MRI?](#)

Selected Recent Papers

(# denotes supervised by X. Zhang; * denotes corresponding author: X. Zhang)

I. Metamaterials for Accessible and High-Performance MRI

[A wireless volumetric metamaterial resonator for breast MRI](#)

Y. Liu#, X. Zhu#, C.A. LeBedis, S.W. Anderson, and X. Zhang*

arXiv, 2026, preprint arXiv:2607.26360

[A wireless reconfigurable metasurface for enhanced parallel magnetic resonance imaging](#)

Y. Liu#, X. Zhu#, K. Wu#, A. Kaliaev, C.A. LeBedis, S.W. Anderson, and X. Zhang*

arXiv, 2026, preprint arXiv:2605.24791

[Circularly polarized metamaterial cage for homogeneous signal-to-noise ratio enhancement in magnetic resonance imaging](#)

Y. Liu#, X. Zhu#, K. Wu#, S.W. Anderson, and X. Zhang*

Advanced Materials, 2026, **38**(41): e16569

[Metamaterial-enabled hybrid receive coil for enhanced magnetic resonance imaging capabilities](#)

X. Zhu#, K. Wu#, S.W. Anderson, and X. Zhang*

Advanced Science, 2025, **12**(3): 2410907

[Conformal metamaterials with active tunability and self-adaptivity for magnetic resonance imaging](#)

K. Wu#, X. Zhu#, X. Zhao#, S.W. Anderson, and X. Zhang*

Research, 2024, **7**: 0560

[Wireless, customizable coaxially shielded coils for magnetic resonance imaging](#)

K. Wu#, X. Zhu#, S.W. Anderson, and X. Zhang*

Science Advances, 2024, **10**(24): eadn5195

[Wearable coaxially-shielded metamaterial for magnetic resonance imaging](#)

X. Zhu#, K. Wu#, S.W. Anderson, and X. Zhang*

Advanced Materials, 2024, **36**(31): 2313692

[Computational-design enabled wearable and tunable metamaterials via freeform auxetics for magnetic resonance imaging](#)

K. Wu#, X. Zhu#, T.G. Bifano, S.W. Anderson, and X. Zhang*

Advanced Science, 2024, **11**(26): 2400261

[Helmholtz coil-inspired volumetric wireless resonator for magnetic resonance imaging](#)

X. Zhu#, K. Wu#, S.W. Anderson, and X. Zhang*

Advanced Materials Technologies, 2023, **8**(22): 2301053

[Auxetics-inspired tunable metamaterials for magnetic resonance imaging](#)

K. Wu#, X. Zhao#, T.G. Bifano, S.W. Anderson, and X. Zhang*

Advanced Materials, 2022, **34**(6): 2109032

[Nonreciprocal magnetic coupling using nonlinear meta-atoms](#)

X. Zhao#, K. Wu#, C. Chen#, T.G. Bifano, S.W. Anderson, and X. Zhang*

Advanced Science, 2020, **7**(19): 2001443

[Intelligent metamaterials based on nonlinearity for magnetic resonance imaging](#)

X. Zhao#, G. Duan#, K. Wu#, S.W. Anderson, and X. Zhang*

Advanced Materials, 2019, **31**(49): 1905461

[Boosting magnetic resonance imaging signal-to-noise ratio using magnetic metamaterials](#)

G. Duan#, X. Zhao#, S.W. Anderson, and X. Zhang*

Communications Physics – Nature, 2019, **2**: 35

II. Metamaterials for Acoustics and Wireless Sensing

[Physics-aware machine-learning-driven inverse design of broadband ultra-open acoustic metamaterial](#)

Z. Yang#, M. Li#, X. Xie#, A. Chen#, T.G. Bifano, and X. Zhang*

Advanced Science, 2026, **13**: e76894

[Phase gradient ultra open metamaterials for broadband acoustic silencing](#)

Z. Yang#, A. Chen#, X. Xie#, S.W. Anderson, and X. Zhang*

Scientific Reports – Nature, 2025, **15**: 21434

[Electrically-shielded coil-enabled battery-free wireless sensing for underwater environmental monitoring](#)

K. Wu[#], X. Zhu[#], S.W. Anderson, and X. Zhang^{*}

Advanced Science, 2025, **12**(14): 2414299

[Two-sided acoustic modulator for broadband and individual control of reflected and transmitted sound waves](#)

A. Chen[#] and X. Zhang^{*}

Physical Review Applied, 2024, **22**(4): 044010

[A robust near-field body area network based on coaxially-shielded textile metamaterial](#)

X. Zhu[#], K. Wu[#], X. Xie[#], S.W. Anderson, and X. Zhang^{*}

Nature Communications, 2024, **15**: 6589

[Angle-variant metamaterial with reconfigurable phase modulation](#)

A. Chen[#], Z. Yang[#], S.W. Anderson, and X. Zhang^{*}

Physical Review Applied, 2024, **21**(1): 014062

[Composite acoustic metamaterial for broadband low-frequency acoustic attenuation](#)

A. Chen[#], Z. Yang[#], X. Zhao[#], S. Anderson, and X. Zhang^{*}

Physical Review Applied, 2023, **20**(1): 014011

[Broadband labyrinthine acoustic insulator](#)

A. Chen[#], X. Zhao[#], Z. Yang[#], S. Anderson, and X. Zhang^{*}

Physical Review Applied, 2022, **18**(6): 064057

[Metamaterial-enhanced near-field readout platform for passive microsensor tags](#)

K. Wu[#], G. Duan[#], X. Zhao[#], C. Chen[#], S.W. Anderson, and X. Zhang^{*}

Microsystems & Nanoengineering – Nature, 2022, **8**: 28

[Ultra-open acoustic metamaterial silencer based on Fano-like interference](#)

R. Ghaffarivardavagh[#], J. Nikolajczyk[#], S. Anderson, and X. Zhang^{*}

Physical Review B, 2019, **99**(2): 024302

[Horn-like space-coiling metamaterials toward simultaneous phase and amplitude modulation](#)

R. Ghaffarivardavagh[#], J. Nikolajczyk[#], R.G. Holt, S. Anderson, and X. Zhang^{*}

Nature Communications, 2018, **9**: 1349

III. Photonic and Terahertz Metamaterials & Microsystems

[Reconfigurable quasi-BIC terahertz metasurfaces through MEMS-induced symmetry breaking](#)

Z. Yang[#], J. Zhang, S. Lee, X. Xie[#], R.D. Averitt, and X. Zhang^{*}

Advanced Optical Materials, 2026, **14**(9): e03164

[Diatom Cribellum-inspired hierarchical metamaterials: Unifying perfect absorption towards subwavelength color printing](#)

X. Xie[#], Y. Huang[#], Z. Yang[#], A. Li[#], and X. Zhang^{*}

Advanced Materials, 2024, **36**(33): 2403304

[All-silicon active bound states in the continuum terahertz metamaterials](#)

Y. Huang[#], K. Kaj, Z. Yang[#], E. Alvarado, W. Man, Y. Zhang, V. Ramaprasad, R.D. Averitt, and X. Zhang^{*}

Optics & Laser Technology, 2024, **179**: 111176

[Tunable bound states in the continuum in a reconfigurable terahertz metamaterial](#)

Y. Huang[#], K. Kaj, C. Chen[#], Z. Yang[#], R.D. Averitt, and X. Zhang^{*}

Advanced Optical Materials, 2023, **11**(4): 2300559

[Broadband terahertz silicon membrane metasurface absorber](#)

Y. Huang[#], K. Kaj, C. Chen[#], Z. Yang[#], S.R. Haque, Y. Zhang, X. Zhao[#], R.D. Averitt, and X. Zhang^{*}

ACS Photonics, 2022, **9**(4): 1150–1156

[On-demand terahertz surface wave generation with microelectromechanical-system-based metasurface](#)

C. Chen[#], K. Kaj, X. Zhao[#], Y. Huang[#], R.D. Averitt, and X. Zhang^{*}

Optica, 2022, **9**(1): 17–25

[Tunable toroidal response in a reconfigurable terahertz metamaterial](#)

C. Chen[#], K. Kaj, Y. Huang[#], X. Zhao[#], R.D. Averitt, and X. Zhang^{*}

Advanced Optical Materials, 2021, **9**(22), 2101215

[Terahertz investigation of bound states in the continuum of metallic metasurfaces](#)

X. Zhao[#], C. Chen[#], K. Kaj, I. Hammock, Y. Huang[#], R.D. Averitt, and X. Zhang^{*}

Optica, 2020, **7**(11): 1548–1554

[Diatom frustule-inspired metamaterial absorbers: the effect of hierarchical pattern arrays](#)

A. Li[#], X. Zhao[#], G. Duan[#], S.W. Anderson, and X. Zhang^{*}

Advanced Functional Materials, 2019, **29**(22): 1809029

[Optically modulated ultra-broadband all-silicon metamaterial terahertz absorbers](#)

X. Zhao[#], Y. Wang[#], J. Schalch, G. Duan[#], K. Cremin, J. Zhang, C. Chen[#], R.D. Averitt, and X. Zhang^{*}

ACS Photonics, 2019, **6**(4): 830–837

[Electromechanically tunable metasurface transmission waveplate at terahertz frequencies](#)

X. Zhao[#], J. Schalch, J. Zhang, H.R. Seren[#], G. Duan[#], R.D. Averitt, and X. Zhang^{*}

Optica, 2018, **5**(3): 303–310

[Voltage-tunable dual-layer terahertz metamaterials](#)

X. Zhao[#], K. Fan[#], J. Zhang, G.R. Keiser, G. Duan[#], R.D. Averitt, and X. Zhang^{*}

Microsystems & Nanoengineering – Nature, 2016, **2**: 16025

IV. Artificial Intelligence for Medical Imaging & MRI

[NeuroBridge: Bridging multi-task MRI knowledge for neurodegenerative disease diagnosis](#)

M. Li[#], G. Shen[#], C.W. Farris, and X. Zhang^{*}

arXiv, 2026, preprint arXiv:2607.01401

[Few-shot deployment of pretrained MRI transformers in brain imaging tasks](#)

M. Li[#], G. Shen[#], C.W. Farris, and X. Zhang^{*}

Frontiers in Artificial Intelligence, 2026, **9**: 1771088

[Magnetic resonance image processing transformer for general accelerated image restoration](#)

G. Shen[#], M. Li[#], S.W. Anderson, C.W. Farris, and X. Zhang^{*}

Scientific Reports – Nature, 2025, **15**: 40064

[Regularization by neural style transfer for MRI field-transfer reconstruction with limited data](#)

G. Shen[#], Y. Zhu, M. Li[#], R. McNaughton[#], H. Jara, S.B. Andersson, C.W. Farris, S.W. Anderson, X. Zhang^{*}

Frontiers in Artificial Intelligence, 2025, **8**: 1579251

[Learning to reconstruct accelerated MRI through K-space cold diffusion without noise](#)

G. Shen[#], M. Li[#], C.W. Farris, S.W. Anderson, and X. Zhang^{*}

Scientific Reports – Nature, 2024, **14**: 21877

[Attention hybrid variational net for accelerated MRI reconstruction](#)

G. Shen[#], B. Hao, M. Li[#], C.W. Farris, I.C. Paschalidis, S.W. Anderson, and X. Zhang^{*}

APL Machine Learning, 2023, **1**(4): 046116

V. Diatom-Enabled Functional Materials

[Diatom Cribellum-inspired hierarchical metamaterials: Unifying perfect absorption towards subwavelength color printing](#)

X. Xie[#], Y. Huang[#], Z. Yang[#], A. Li[#], and X. Zhang^{*}

Advanced Materials, 2024, **36**(33): 2403304

[Diatom frustule-inspired metamaterial absorbers: the effect of hierarchical pattern arrays](#)

A. Li[#], X. Zhao[#], G. Duan[#], S.W. Anderson, and X. Zhang^{*}

Advanced Functional Materials, 2019, **29**(22): 1809029

[Silica nanowire growth on *Coscinodiscus Species* diatom frustules via vapor-liquid-solid process](#)

A. Li[#], X. Zhao[#], S. Anderson, and X. Zhang^{*}

Small, 2018, **14**(47): 1801822

[Towards uniformly oriented diatom frustule monolayers: Experimental and theoretical analyses](#)

A. Li[#], W. Zhang[#], R. Ghaffarivardavagh[#], X. Wang[#], S.W. Anderson, and X. Zhang^{*}

Microsystems & Nanoengineering – Nature, 2016, **2**: 16064

[Biologically enabled micro- and nanostencil lithography using diatoms](#)

J. Cai[#], X. Wang[#], A. Li[#], S.W. Anderson, and X. Zhang^{*}

Extreme Mechanics Letters, 2015, **4**: 186–192

Recent Principal Patents (all as Lead Inventor)

- Air-transparent selective sound silencer using ultra-open metamaterial
United States (US10947876B2, US11846217B2, US12352190B2)
Japan (JP7607933B2, JP7778418B2) Australia (AU2019314515B2)
China (CN112867860B) Canada (CA3108530A1);
South Korea (KR102770784B1) European Patent Office (EP3830404B1)
Mexico (MX2021001366A, MX2024009330A, MX2024009331A, MX2024009332A)
- Apparatus for improving magnetic resonance imaging
United States (US10324152B2, US10884089B2)
Japan (JP7219477B2) Australia (AU2018279078B2)
South Korea (KR102569416B1) China (CN110678769B)
European Patent Office (EP3635424B1, EP4734289A2)
- Nonlinear and smart metamaterials useful to change resonance frequencies
United States (US11219384B2, US12085629B2, US12613297B2)
Japan (JP7671997B2) China (CN114929103B)
Canada (CA3157009A1) South Korea (KR20220074961A)
Australia (AU2020361502B2) European Patent Office (EP4041074B1, EP4697049A2)
- Apparatus and method for noise reduction using phased-array ultra-open metamaterials
WIPO (PCT) (WO20250170988A1)
- Thermal imager using metamaterials
United States (US8450690B2)
- Electromagnetic composite-based reflecting terahertz waveplate
United States (US9551820B2)

Honors and Awards at Boston University

The Hariri Institute for Computing's Focused Research Program (2024)
Nanoscience & Nanotechnology Award (2006, 2008, 2009, 2013, 2014, 2015)
Schlumberger Research Fellowship Award (2015, 2016)
The Ignition Award (2018, 2020) SPRInG Award (2002)
Berman Future of Light Prize Award (2009, 2013) Dean's Catalyst Award (2009, 2012, 2016)
Materials Science Innovation Grant Award (2016) The President's Award (2007, 2012)
Nanotechnology Pilot Grant Award (2018) The Provost's Award (2008)

Best Paper and Best Poster Awards

2020: *Microsystems & Nanoengineering* (Nature) – Highly Cited Paper Award
2020: *Springer Nature 2019 Highlights* – One of the Most Popular Articles of the Year
2008: ASME Society-Wide Micro and Nanotechnology Poster Forum – Best Paper Award
2013: ASME Global Congress on Nanoengineering for Medicine & Biology – Outstanding Paper Award
2011: *Journal of Physics D: Applied Physics* – 2010 Highlights
2009: *Journal of Micromechanics & Microengineering* – 2008 Highlights
2009: *Journal of Physics D: Applied Physics* – 2008 Highlights
2010: IEEE Sensors Conference – Best Poster Award
2013: International Workshop on Optical Terahertz Science and Technology – Best Poster Award
2011: International Conference on Surface Plasmon Photonics – Best Poster Award

Student Dissertation & Thesis Awards

2023: BU College of Engineering PhD Societal Impact Award (Ke Wu)
2011: BU Engineering Best Dissertation Award (Xiaoyu (Rayne) Zheng)
2010: BU Engineering Best Dissertation Award (Hu (Tiger) Tao)
2019: BU Mechanical Engineering Best Dissertation Award (Guangwu Duan)
2013: BU Mechanical Engineering Best Dissertation Award (Ping Du)
2012: BU Mechanical Engineering Best Dissertation Award (Kebin Fan)
2011: Ebner Graduate Thesis with Greatest Commercial Potential (Bradley Kaanta)
2009: Ebner Graduate Thesis with Greatest Commercial Potential (Benjamin Hansen)

Research Highlights in Science and Nature

Reconfigurable metasurfaces, *Science* **360**.

Metamaterials to see in THz, *Science* **334**.

Metamaterial Persian carpets, *Nature* **456**.

Near-perfect 'black', *Nature* **453**.

Filling the THz gap, *Science* **320**.

Publications Featured on Journal Covers:

Circularly polarized metamaterial cage for MRI enhancement, *Advanced Materials* **38**(41), 2026.

Reconfigurable quasi-BIC terahertz metasurfaces, *Advanced Optical Materials* **14**(9), 2026.

Battery-free wireless sensing system, *Advanced Science* **12**(14), 2025.

Diatom Cribellum-inspired hierarchical metamaterials, *Advanced Materials* **36**(33), 2024.

Wearable coaxially-shielded metamaterial for MRI, *Advanced Materials* **36**(31), 2024.

Computational-design enabled wearable and tunable metamaterials, *Advanced Science* **11**(26), 2024.

Steady-state monitoring of oxygen in a high-throughput organ-on-chip platform, *Analyst* **148**(15), 2023.

Auxetics-inspired tunable metamaterials for MRI, *Advanced Materials* **34**(6), 2021.

Tunable toroidal response in a reconfigurable metamaterial, *Advanced Optical Materials* **9**(22), 2021.

Nonreciprocal magnetic coupling using nonlinear meta-atoms, *Advanced Science* **7**(19), 2020.

Intelligent metamaterials for magnetic resonance imaging, *Advanced Materials* **31**(49), 2019.

Graphene nanofluids as thermal management materials, *ACS Applied Nano Materials* **2**(11), 2019.

Diatom frustule-inspired metamaterial absorbers, *Advanced Functional Materials* **29**(22), 2019.

Ultra-broadband all-silicon metamaterial absorbers, *ACS Photonics* **6**(4), 2019.

Silicon nanowires on Coscinodiscus Species diatom frustules, *Small* **14**(47), 2018.

Electromechanically tunable metasurface transmission waveplate, *Optica* **5**(3), 2018.

Voltage-tunable THz metamaterials, *Microsystems & Nanoengineering* **2**(3-4), 2016.

Tunable meta-liquid crystals, *Advanced Materials* **28**(8), 2016.

Terahertz field electron emission, *Applied Physics Letters* **107**(23), 2015.

Micro- and nano-lithography aided by unicellular algae, *Extreme Mechanics Letters* **4**, 2015.

3D terahertz metamaterials, *Journal of Micromechanics & Microengineering* **22**(4), 2012.

Metamaterial silk composites at terahertz frequencies, *Advanced Materials* **22**(32), 2010.

Mentoring and Training

- Mentored approximately 30 Ph.D. students, 30 M.S. students, 40 postdoctoral and visiting scholars, and more than 100 undergraduate researchers.
- **Program Leadership and Broadening Participation:**
Director, National Science Foundation Research Experiences for Undergraduates (REU) Site (~100 total participants) and Research Experiences for Teachers (RET) Site (~60 total participants), with more than 80% participation from underrepresented groups across both programs.
- **Trainee Honors and Recognition:**
Former trainees have received 8 Best Dissertation Awards, more than 20 Best Paper and Poster Awards, and more than 10 prestigious fellowships, including fellowships from the National Science Foundation, National Institutes of Health, Draper Laboratory, and Schlumberger.
- **Early-Career Faculty Awards Earned by Former Trainees:**
NSF CAREER Award; DARPA Young Faculty Award; ONR Young Investigator Award; AFOSR Young Investigator Award.
- **First and Current Positions of Former PhD Graduates and Postdoctoral Fellows:**
 - **University Faculty:** University of California, Berkeley | University of California, Los Angeles | University of Texas at Austin | Ohio State University | Virginia Tech | Miami University | Boston University School of Medicine | Tsinghua University | Shanghai Jiao Tong University | Nanjing University | Huazhong University of Science and Technology | Hong Kong Polytechnic University
 - **National Laboratories:** Lawrence Livermore National Laboratory | MIT Lincoln Laboratory | Fermi National Accelerator Laboratory | Draper Laboratory
 - **Hospitals and Research Centers:** Massachusetts General Hospital | Brigham and Women's Hospital | Boston Medical Center | MIT Media Lab

- **Industry:** Apple | Amazon | Meta | OpenAI | Tesla | ASML | Analog Devices | Keysight | Marvell Technology | Agilent | GE Global Research | GE Renewable Energy | Medtronic | Merck | BioNTech | PerkinElmer | Entegris | Fraunhofer | Aramco | Western Digital
- **Startups:** Accion Systems | Argo AI | Cambridge Electronics | Lilliputian | RayVio | Primetaz

Synergistic Activities

Director, NSF Research Experiences for Undergraduates ([REU Site](#)), Boston University (2015-present):

Leads a long-standing National Science Foundation undergraduate research program hosting 10–12 students annually in mentored research experiences, with a strong emphasis on expanding access for students from institutions with limited research infrastructure, including two- and four-year colleges nationwide.

Director, NSF Research Experiences for Teachers ([RET Site](#)), Boston University (2015-present):

Directs an annual National Science Foundation program engaging 10–12 high school and community college educators in immersive laboratory research experiences, prioritizing participation from teachers serving under-resourced schools, low-income communities, English language learners, and students with disabilities.

Associate Director, Boston University Nanotechnology Innovation Center ([BUnano](#), 2016-present):

Provides strategic leadership for a campus-wide interdisciplinary research center uniting more than 60 faculty members across 10 departments, advancing collaborative research and technology translation in medicine, manufacturing, energy, sustainability, environmental monitoring, and advanced computing.

Professional Leadership and Recognition:

Fellow of seven major professional societies, including the American Association for the Advancement of Science (AAAS), American Institute for Medical and Biological Engineering (AIMBE), American Physical Society (APS), American Society of Mechanical Engineers (ASME), Institute of Electrical and Electronics Engineers (IEEE), National Academy of Inventors (NAI), and Optica, reflecting broad interdisciplinary recognition for research excellence, education, mentorship, outreach, and professional service.

Global Visibility and Public Engagement:

Research on metamaterials has been featured in more than 300 media outlets worldwide, including BBC, The Wall Street Journal, WIRED, Fast Company, Smithsonian Magazine, and Business Insider, attracting engagement from hundreds of companies, including numerous Fortune 500 firms, and contributing to the formation of award-winning startup ventures.

Summary of Media Coverage

Metamaterials that enable highly efficient, air-permeable sound silencing and noise reduction

"Though less publicized than its notorious air and water counterparts, noise pollution is a growing problem," [*Geek.com*]. Prof. Xin Zhang and her team at Boston University "have recently made a remarkable discovery," [*Bold Business*]; "have created a new kind of material," [*Smithsonian*]; "have come up with a solution that outperforms them all," [*Gizmodo*]; and "have done the seemingly impossible," [*ASME*]. Their breakthrough innovation, described as "shape blocking sound," [*Alliant*], is "quite a feat of metamaterial design," [*Fabbaloo*], which "could help bring peace and quiet to our lives," [*Digital Trends*]. "Whether at work, in health or in transport, this soundproofing ring could change our lives," [*Business Insider*], specifically by enabling the ability "to curtail noise from aircraft, fans and HVAC systems without interfering with the airflow," [*Smithsonian*]. As highlighted by *The Wall Street Journal*, "there are all kinds of mechanical applications that would benefit from lightweight, see-through soundproofing that can stop noise, but still allow air to flow freely. And that's what Zhang's team did," [*The Wall Street Journal*]. Prof. Zhang's innovative "metamaterials block noise without hindering air flow," [*Design News*], unlocking "endless applications for the technology in different fields," [*SolidSmack*]. Described as a "ring of silence," [*Thomas Insights*], and "a meta-material to end noise

pollution," [*Plastics the mag*], Prof. Zhang's invention is "as cool as it sounds!" [*Mashable*]. "The potential uses are endless," [*Built in Boston*], and "there's really no limit to the possibilities," [*Fast Company*]. Acclaimed as "the strongest sound insulation research in history!" [*TechOrang*], it's no wonder "the industry is crazy!" [*L'Usine nouvelle*]. Experts suggest "this could be a whole new industry," [*Fabbaloo*], and even predict "we may finally have a 3DPrinter popular hit," [*WIRED*]. Additionally, "the structure is also very lightweight and looks beautiful," [*Mashable*]. Ultimately, Prof. Zhang's discovery "could have a significant impact on architecture and design," [*Hunker*], ushering in "a new (and quiet) era of acoustics," [*Discoveries News*]. Beyond engineering applications, even wellness and mindfulness industries—already worth billions—"may also benefit from these advances," [*Future Science News*]. Clearly, "the future is coming, and it's just the right volume," [*Curiosity*].

Metamaterials that boost the signal-to-noise ratio and improve MRI performance

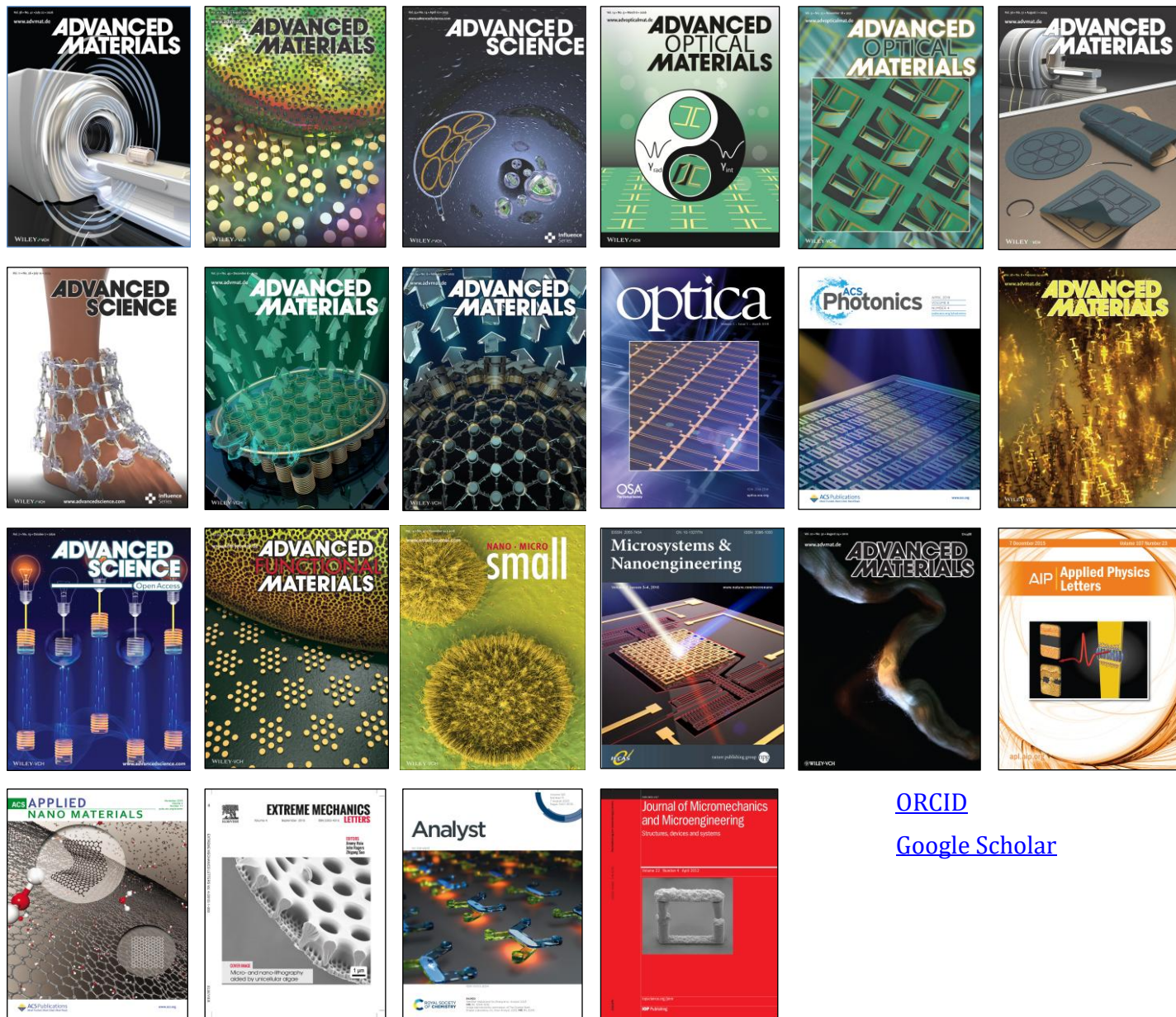
"MRI is a complicated imaging modality and improving it requires a deep understanding of the physics involved," [*Healthcare-in-Europe*]. Prof. Xin Zhang's metamaterials "boost MRI performance without increased magnetic field," [*Electronic Design & Microwaves & RF*]; "allow for more possibilities and the chance to simplify the technology," [*Science Times*]; and are said to "revolutionize MRI and medical imaging," [*Sathel Energia & MedImaging.net*]. "Shortening MRI examinations is paramount to maximizing the capacity. Not to mention revenue, as well as the overall patient experience of this powerful imaging technology," [*EurekAlert!*]. The "arrangement of this metamaterial is truly groundbreaking and innovative," [*NIH*]; it's an "additive technology," [*Pioneering Minds*], which could "potentially making the modality more widely available for patients at lower costs," [*HealthImaging*]. With this breakthrough, "crisper MRI now possible," [*Medgadget*], achieved using "tiny structures that could end up making a massive impact," [*Radiology Business*], thereby "making the entire MRI process faster, safer, and more accessible to patients around the world," [*Phys.org*]. "Not bad for a few coils of wire," [*Physics World*], especially as "cost effective MRIs might soon become a reality," [*MDDI*]. This work is considered a "quantum leap" [*Radiology Business*], representing a "substantial improvement in image quality for the first time," [*NIH*]. Clearly, "things will get seamless very soon," [*Times Tech Pharm*]. There's even potential for "the metamaterial being used with ultra-low field MRI," [*EurekAlert!*], a method that "uses magnetic fields that are thousands of times lower than the standard machines currently in use," [*Phys.org*]. Ultimately, "this would open the door for MRI technology to become widely available around the world," [*Science Daily*].

Metamaterial helmet that improves MRIs and creates better brain scans

"You can keep your hat on (in the MRI). If I told you an MRI revolution was coming, you probably wouldn't expect it to come dressed like this," [*Medical Republic*]. "It may look like a bizarre bike helmet, or a piece of equipment found in Doc Brown's lab in Back to the Future, yet this gadget made of plastic and copper wire is a technological breakthrough with the potential to revolutionize medical imaging," [*Imaging Technology News*]. "Despite its playful look, the device is actually a metamaterial, packing in a ton of physics, engineering and mathematical know-how," [*Science Daily*]. *Medgadget* praised the device as a "funky helmet enhances MRI brain scans," noting: "What if a simple device, made from plastic and copper wire, could help with all of these issues, and look like a goofy toy for kids in the process? Look no further," [*Medgadget*]. As *The Optimist Daily* highlights, "thanks to the playful design, the piece of headwear looks like it's straight from a mad scientist's laboratory, but there is a method to the madness. The uses of these magnificent metamaterials spread far and wide," [*The Optimist Daily*]. What's more, the technology is "raising the floor beyond all expectations," [*Medhealth Outlook*]. "There is hope among the researchers that the technology will eventually have enough in the tank to work with low-field MRI scanners. Assuming the said goal is realized, people living in underdeveloped areas will also end up getting a fair shot at reaping its benefits," [*Medhealth Outlook*].

Journal Papers

Cover Images



[ORCID](#)

[Google Scholar](#)

#denotes graduate students/postdocs supervised by Prof. Xin Zhang; *denotes corresponding author by X. Zhang.

2026

- [213]. [Physics-aware machine-learning-driven inverse design of broadband ultra-open acoustic metamaterials](#)
Z. Yang#, M. Li#, X. Xie#, A. Chen#, T.G. Bifano, and **X. Zhang***
Advanced Science, 2026, 13: e76894
- [212]. [Circularly polarized metamaterial cage for homogeneous signal-to-noise ratio enhancement in magnetic resonance imaging](#)
Y. Liu#, X. Zhu#, K. Wu#, S.W. Anderson, and **X. Zhang***
Advanced Materials, 2026, 38(41): e16569

[211]. [Few-shot deployment of pretrained MRI transformers in brain imaging tasks](#)

M. Li[#], G. Shen[#], C.W. Farris, and **X. Zhang***

Frontiers in Artificial Intelligence, 2026, 9: 1771088

[210]. [Reconfigurable quasi-BIC terahertz metasurfaces through MEMS-induced symmetry breaking](#)

Z. Yang[#], J. Zhang, S. Lee, X. Xie[#], R.D. Averitt, and **X. Zhang***

Advanced Optical Materials, 2026, 14(9): e03164

2025

[209]. [Magnetic resonance image processing transformer for general accelerated image restoration](#)

G. Shen[#], M. Li[#], S.W. Anderson, C.W. Farris, and **X. Zhang***

Scientific Reports – Nature, 2025, 15: 40064

[208]. [Phase gradient ultra open metamaterials for broadband acoustic silencing](#)

Z. Yang[#], A. Chen[#], X. Xie[#], S.W. Anderson, and **X. Zhang***

Scientific Reports – Nature, 2025, 15: 21434

[207]. [Regularization by neural style transfer for MRI field-transfer reconstruction with limited data](#)

G. Shen[#], Y. Zhu, M. Li[#], R. McNaughton[#], H. Jara, S.B. Andersson, C.W. Farris, S.W. Anderson, and **X. Zhang***

Frontiers in Artificial Intelligence, 2025, 8: 1579251

[206]. [Electrically-shielded coil-enabled battery-free wireless sensing for underwater environmental monitoring](#)

K. Wu[#], X. Zhu[#], S.W. Anderson, and **X. Zhang***

Advanced Science, 2025, 12(14): 2414299

[205]. [Metamaterial-enabled hybrid receive coil for enhanced magnetic resonance imaging capabilities](#)

X. Zhu[#], K. Wu[#], S.W. Anderson, and **X. Zhang***

Advanced Science, 2025, 12(3): 2410907

2024

[204]. [Conformal metamaterials with active tunability and self-adaptivity for magnetic resonance imaging](#)

K. Wu[#], X. Zhu[#], X. Zhao[#], S.W. Anderson, and **X. Zhang***

Research, 2024, 7: 0560

[203]. [Ballistic transport enhanced heat convection at nanoscale hotspots](#)

S. Xu, Y. Xu, J. Zhang, J. Gao, X. Wang, **X. Zhang**, Y. Xue[#]

Journal of Applied Physics, 2024, 136(16): 164306

[202]. [Two-sided acoustic modulator for broadband and individual control of reflected and transmitted sound waves](#)

A. Chen[#] and **X. Zhang***

Physical Review Applied, 2024, 22(4): 044010

[201]. [Learning to reconstruct accelerated MRI through K-space cold diffusion without noise](#)

G. Shen[#], M. Li[#], C.W. Farris, S.W. Anderson, and **X. Zhang***

- [200]. [A robust near-field body area network based on coaxially-shielded textile metamaterial](#)
X. Zhu[#], K. Wu[#], X. Xie[#], S.W. Anderson, and **X. Zhang***
Nature Communications, 2024, 15: 6589
- [199]. [Diatom Cribellum-inspired hierarchical metamaterials: Unifying perfect absorption towards subwavelength color printing](#)
X. Xie[#], Y. Huang[#], Z. Yang[#], A. Li[#], and **X. Zhang***
Advanced Materials, 2024, 36(33): 2403304
- [198]. [Wireless, customizable coaxially shielded coils for magnetic resonance imaging](#)
K. Wu[#], X. Zhu[#], S.W. Anderson, and **X. Zhang***
Science Advances, 2024, 10(24): eadn5195
- [197]. [All-silicon active bound states in the continuum terahertz metamaterials](#)
Y. Huang[#], K. Kaj, Z. Yang[#], E. Alvarado, W. Man, Y. Zhang, V. Ramaprasad, R.D. Averitt, and **X. Zhang***
Optics and Laser Technology, 2024, 179: 111176
- [196]. [Wearable coaxially-shielded metamaterial for magnetic resonance imaging](#)
X. Zhu[#], K. Wu[#], S.W. Anderson, and **X. Zhang***
Advanced Materials, 2024, 36(31): 2313692
- [195]. [Computational-design enabled wearable and tunable metamaterials via freeform auxetics for magnetic resonance imaging](#)
K. Wu[#], X. Zhu[#], S.W. Anderson, and **X. Zhang***
Advanced Science, 2024, 11(26): 2400261
- [194]. [Angle-variant metamaterial with reconfigurable phase modulation](#)
A. Chen[#], Z. Yang[#], S. Anderson, and **X. Zhang***
Physical Review Applied, 2024, 21(1): 014062

2023

- [193]. [Attention hybrid variational net for accelerated MRI reconstruction](#)
G. Shen[#], B. Hao, M. Li[#], C.W. Farris, I.C. Paschalidia, S.W. Anderson, and **X. Zhang***
APL Machine Learning, 2023, 1(4): 046116
- [192]. [Distributionally robust image classifiers for stroke diagnosis in accelerated MRI](#)
B. Hao, G. Shen[#], R. Chen, C.W. Farris, S.W. Anderson, **X. Zhang**, I.C. Paschalidia
Medical Image Computing and Computer Assisted Intervention – MICCAI 2023, Springer, 2023, 14224: 768-777.
- [191]. [Helmholtz coil-inspired volumetric wireless resonator for magnetic resonance imaging](#)
X. Zhu[#], K. Wu[#], S.W. Anderson, and **X. Zhang***
Advanced Materials Technologies, 2023, 8(22): 2301053
- [190]. [Bayesian reconstruction of magnetic resonance k-space images using Gaussian processes](#)
Y. Xu, C. Farris, S. Anderson, **X. Zhang**, K.A. Brown
Scientific Reports – Nature, 2023, 13: 12527
- [189]. [Tunable bound states in the continuum in a reconfigurable terahertz metamaterial](#)

Y. Huang[#], K. Kaj, Z. Yang[#], R.D. Averitt, and **X. Zhang***

Advanced Optical Materials, 2023, 11(4): 2300559

- [188]. [Composite acoustic metamaterial for broadband low-frequency acoustic attenuation](#)

A. Chen[#], Z. Yang[#], X. Zhao[#], S. Anderson, and **X. Zhang***

Physical Review Applied, 2023, 20(1): 014011

- [187]. [Steady-state monitoring of oxygen in a high-throughput organ-on-chip platform enables rapid and non-invasive assessment of drug-induced nephrotoxicity](#)

S.H. Kann[#], E.M. Shaughnessey, **Xin Zhang***, J.L. Charest, E.M. Vedula

Analyst, 2023, 148(14): 3204-3216

2022

- [186]. [Broadband labyrinthine acoustic insulator](#)

A. Chen[#], X. Zhao[#], Z. Yang[#], S. Anderson, and **X. Zhang***

Physical Review Applied, 2022, 18(6): 064057

- [185]. [Complementary vanadium dioxide metamaterial with enhanced modulation amplitude at terahertz frequencies](#)

Y. Huang[#], X. Wu[#], J. Schalch, G. Duan[#], C. Chen[#], X. Zhao[#], K. Kaj, H-T Zhang, R. Engel-Herbert, R.D. Averitt, and **X. Zhang***

Physical Review Applied, 2022, 18(5): 054086

- [184]. [Measurement of oxygen consumption rates of human renal proximal tubule cells in an array of organ-on-chip devices to monitor drug-induced metabolic shifts](#)

S.H. Kann[#], E.M. Shaughnessey, J.R. Coppeta, H. Azizgolshani, B.C. Isenberg, E.M. Vedula, **X. Zhang***, J.L. Charest

Microsystems and Nanoengineering – Nature, 2022, 8: 109

- [183]. [Quantitative MRI characterization of the extremely preterm brain at adolescence: atypical versus neurotypical developmental pathways](#)

R. McNaughton[#], C. Pieper, O. Sakai, J. Rollins, **X. Zhang**, D. Kennedy, J.A. Frazier, L. Douglass, R.C. Fry, T.M. O'Shea, H. Jara, K. Kuban, for the ELGAN-ECHO study Investigators

Radiology, 2022, 304(2): 419-428

- [182]. [Regulatory effects of gradient microtopographies on synapse formation and neurite growth in hippocampal neurons](#)

R. McNaughton[#], Y. Huo, G. Li[#], A. Di Via Ioschpe, L. Yan[#], H-Y Man, and **X. Zhang***

Journal of Micromechanics and Microengineering, 2022, 32(7): 075005

- [181]. [Broadband terahertz silicon membrane metasurface absorber](#)

Y. Huang[#], K. Kaj, C. Chen[#], Y. Huang[#], S.R. Haque, Y. Zhang, X. Zhao[#], R.D. Averitt, and **X. Zhang***

ACS Photonics, 2022, 9(4): 1150-11565

- [180]. [Metamaterial-enhanced near-field readout platform for passive microsensor tags](#)

K. Wu[#], D. Duan[#], C. Chen[#], S.W. Anderson, X. Zhao[#], and **X. Zhang***

Microsystems and Nanoengineering – Nature, 2022, 8: 28

- [179]. [Auxetics-inspired tunable metamaterials for magnetic resonance imaging](#)

K. Wu[#], X. Zhao[#], T.G. Bifano, S.W. Anderson, and **X. Zhang***

- [178]. [On-demand terahertz surface wave generation with microelectromechanical-system-based metasurface](#)
C. Chen[#], K. Kaj, X. Zhao[#], Y. Huang[#], R.D. Averitt, and **X. Zhang***
Optica, 2022, 9(1): 17-25

2021

- [177]. [3D printing of true pore-scale Berea sandstone and digital rock verification](#)
A. Li[#], S. Zhang, C. Xu, X. Zhao[#], and **X. Zhang***
SPE Journal, 2021, 26(06): 3719-3724
- [176]. [Nanotextured dynamics of a light-induced phase transition in VO₂](#)
A.J. Sternbach, F.L. Ruta, Y. Shi, T. Slusar, J. Schalch, G. Duan[#], A. McLeod, **X. Zhang**, M. Liu, A.J. Millis, H-T Kim, L-Q Chen, R.D. Averitt, D.N. Basov
Nano Letters, 2021, 21(21): 9052-9060
- [175]. [Tunable toroidal response in a reconfigurable terahertz metamaterial](#)
C. Chen[#], K. Kaj, Y. Huang[#], X. Zhao[#], R.D. Averitt, and **X. Zhang***
Advanced Optical Materials, 2021, 9(22): 2101215
- [174]. [Absorption mode splitting of terahertz metamaterial mediated by coupling of spoof surface plasmon polariton](#)
Z. Cui, Y. Wang[#], L. Yue, X. Zhao[#], D. Zhang, X. Zhang, L. Hou, and **X. Zhang***
IEEE Transactions on Terahertz Science and Technology, 2021, 11(6): 626-634
- [173]. [High thermal conductivity of free-standing skeleton in graphene foam](#)
J. Gao, D. Xie, X. Wang, **X. Zhang**, Y. Yue[#]
Applied Physics Letters, 2021, 117(25): 251901

2020

- [172]. [Unltrathin terahertz triple-band metamaterial absorbers: consideration of interlayer coupling](#)
C. Chen[#], S. Can[#], J. Schalch, X. Zhao[#], G. Duan[#], R.D. Averitt, and **X. Zhang***
Physical Review Applied, 2020, 14(5): 054021
- [171]. [Terahertz investigation of bound states in the continuum of metallic metasurfaces](#)
X. Zhao[#], C. Chen[#], K. Kaj, I. Hammock, Y. Huang[#], R.D. Averitt, and **X. Zhang***
Optica, 2020, 7(11): 1548-1554
- [170]. [Polarization insensitive, metamaterial absorber-enhanced long-wave infrared detector](#)
C. Chen[#], Y. Huang[#], K. Wu[#], T.G. Bifano, S.W. Anderson, X. Zhao[#], and **X. Zhang***
Optics Express, 2020, 28(20): 28843-28857
- [169]. [Nonreciprocal magnetic coupling using nonlinear meta-atoms](#)
X. Zhao[#], K. Wu[#], C. Chen[#], T.G. Bifano, S.W. Anderson, and **X. Zhang***
Advanced Science, 2020, 7(19): 2001443
- [168]. [Broadband electrically tunable VO₂-metamaterial terahertz switch with suppressed reflection](#)
J.S. Schalch, Y. Chi, Y. He, Y. Tang, X. Zhao[#], **X. Zhang**, Q. Wen, R.D. Averitt

2019

- [167]. [Intelligent metamaterials based on nonlinearity for magnetic resonance imaging](#)
X. Zhao[#], G. Duan[#], K. Wu[#], S.W. Anderson, and **X. Zhang***
Advanced Materials, 2019, 31(49): 1905461
- [166]. [Strong metasurface-Josephson plasma resonance coupling in superconducting \$\text{La}_{2-x}\text{Sr}_x\text{CuO}_4\$](#)
J.S. Schalch, K. Post, G. Duan[#], X. Zhao[#], Y-D Kim, J. Hone, M.M. Fogler, **X. Zhang**, D.N. Basov, R.D. Averitt
Advanced Optical Materials, 2019, 7(21): 1900712
- [165]. [Terahertz-driven Stark spectroscopy of CdSe and CdSe-CdS core-shell quantum dots](#)
B.C. Pein, C.K. Lee, L. Shi, J. Shi, W. Chang, H.Y. Hwang[#], J. Scherer, I. Coropceanu, X. Zhao[#], **X. Zhang**, V. Bulovic, M.G. Bawendi, A.P. Willard, K.A. Nelson
Nano Letters, 2019, 19(11): 8125-8131
- [164]. [Graphene nanofluids as thermal management materials: molecular dynamics study on orientation and temperature effects](#)
J. Gao, H. Wu, A. Li[#], Y. Yue[#], D. Xie, and **X. Zhang***
ACS Applied Nano Materials, 2019, 2(11): 6828-6835
- [163]. [Real-time tunable phase response and group delay in broadside coupled split-ring resonators](#)
X. Zhao[#], J. Zhang, K. Fan[#], G. Duan[#], J. Schalch, G.R. Keiser, R.D. Averitt, and **X. Zhang***
Physical Review B, 2019, 99(24): 245111
- [162]. [Diatom frustule-inspired metamaterial absorbers: the effect of hierarchical pattern arrays](#)
A. Li[#], X. Zhao[#], G. Duan[#], S.W. Anderson, and **X. Zhang***
Advanced Functional Materials, 2019, 29(22): 1809029
- [161]. [Photo-induced terahertz near-field dynamics of graphene/InAs heterostructure](#)
Z. Yao, J. Zhang, S. Mills, X. Zhao[#], X. Chen, R. Mescall, V. Semenenko, H. Hu, T. Ciavatti, S. March, S.R. Bank, H. Tao, V. Perebeinos, **X. Zhang**, Q. Dai, X. Du, M. Liu
Optics Express, 2019, 27(10): 13611-13523
- [160]. [Plasmonic heating induced by Au nanoparticles for quasi-ballistic thermal transport in multi-walled carbon nanotubes](#)
Y. Xu⁺, X. Zhao^{#+}, A. Li[#], Y. Yue[#], J. Jiang, and **X. Zhang***
Nanoscale, 2019, 11(16): 7572-7581
- [159]. [Boosting magnetic resonance imaging signal-to-noise ratio using magnetic metamaterials](#)
G. Duan[#], X. Zhao[#], S.W. Anderson, and **X. Zhang***
Communications Physics – Nature, 2019, 2: 35
- [158]. [A survey of theoretical models for terahertz electromagnetic metamaterial absorbers](#)
G. Duan[#], J. Schalch, X. Zhao[#], A. Li[#], C. Chen[#], R.D. Averitt, and **X. Zhang***
Sensors and Actuators A: Physical, 2019, 287: 21-28
- [157]. [Integrating microsystems with metamaterials towards metadevices](#)
X. Zhao[#], G. Duan[#], A. Li[#], C. Chen[#], and **X. Zhang***
Microsystems and Nanoengineering – Nature, 2019, 5: 5

- [156]. [Optically modulated ultra-broadband all-silicon metamaterial terahertz absorbers](#)
X. Zhao[#], Y. Wang[#], J. Schalch, G. Duan[#], K. Cremin, J. Zhang, C. Chen[#], R.D. Averitt, and **X. Zhang***
ACS Photonics, 2019, 6(4): 830-837
- [155]. [Implementing infrared metamaterial perfect absorbers using dispersive dielectric spacers](#)
X. Zhao[#], C. Chen[#], A. Li[#], G. Duan[#], and **X. Zhang***
Optics Express, 2019, 27(2): 1727-1739
- [154]. [Ultra-open acoustic metamaterial silencer based on Fano-like interference](#)
R. Ghaffarivardavagh[#], J. Nikolajczyk[#], S. Anderson, and **X. Zhang***
Physical Review B, 2019, 99(2): 024302
- [153]. [Glass fracture by focusing of laser-generated nanosecond surface acoustic waves](#)
D. Veyssset, S.E. Kooi, R. Haferssas, M. Hassani-Gangaraj, M. Islam, A.A. Maznev, Y. Chernukha, X. Zhao[#], K. Nakagawa, D. Martynowich, **X. Zhang**, A.M. Lomonosov, C.A. Schuh, R. Radovitzky, T. Pezeril, K.A. Nelson
Scripta Materialia, 2019, 158: 42-45
- 2018**
- [152]. [Silica nanowire growth on *Coscinodiscus species* diatom frustules via vapor-liquid-solid process](#)
A. Li[#], X. Zhao[#], S. Anderson, and **X. Zhang***
Small, 2018, 14(47): 1801822
- [151]. [Relationship between central venous catheter protein adsorption and water infused surface protection mechanisms](#)
D.W. Sutherland[#], Z.D. Blanks, **X. Zhang**, J.L. Charest
Artificial Organs, 2018, 42(11): E369-E379
- [150]. [An air-spaced terahertz metamaterial perfect absorber](#)
G. Duan[#], J. Schalch, X. Zhao[#], J. Zhang, R.D. Averitt, and **X. Zhang***
Sensors and Actuators A: Physical, 2018, 208: 303-308
- [149]. [Terahertz metamaterial perfect absorber with continuously tunable air spacer layer](#)
J. Schalch, G. Duan[#], X. Zhao[#], **X. Zhang***, R.D. Averitt^{*}
Applied Physics Letters, 2018, 113(6): 061113
- [148]. [Time-domain transient fluorescence spectroscopy for thermal characterization of polymers](#)
H. Wu, K. Cai, H. Zeng, W. Zhao, D. Xie, Y. Yue[#], Y. Xiong, and **X. Zhang***
Applied Thermal Engineering, 2018, 138: 403-408
- [147]. [Horn-like space-coiling metamaterials toward simultaneous phase and amplitude modulation](#)
R. Ghaffarivardavagh[#], J. Nikolajczyk[#], R.G. Holt, S.W. Anderson, and **X. Zhang***
Nature Communications, 2018, 9: 1349
- [146]. [Electromechanically tunable metasurface transmission waveplate at terahertz frequencies](#)
X. Zhao[#], J. Schalch, J. Zhang, H.R. Seren[#], R.D. Averitt, and **X. Zhang***
Optica, 2018, 5(3): 303-310

[145]. [Analysis of the thickness dependence of metamaterial absorbers at terahertz frequencies](#)
G. Duan[#], J. Schalch, X. Zhao[#], J. Zhang, R.D. Averitt, and **X. Zhang***
Optics Express, 2018, 26(3): 2242-2251

[144]. [Terahertz dispersion characteristics of super-aligned multi-walled carbon nanotubes and enhanced transmission through subwavelength apertures](#)
Y. Wang[#], G. Duan[#], L. Zhang, L. Ma, X. Zhao[#], and **X. Zhang***
Scientific Reports – Nature, 2018, 8: 2087

[143]. [Identifying the perfect absorption of metamaterial absorbers](#)
G. Duan[#], J. Schalch, X. Zhao[#], J. Zhang, R.D. Averitt, and **X. Zhang***
Physical Review B, 2018, 97(3): 035128

2017

[142]. [Water infused surface protection as an active mechanism for fibrin sheath prevention in central venous catheters](#)
D.W. Sutherland[#], **X. Zhang**, J.L. Charest
Artificial Organs, 2017, 41(10): E155-E165

[141]. [A magnetically coupled communication and charging platform for microsensors](#)
G. Duan[#], X. Zhao[#], H.R. Seren[#], and **X. Zhang***
Journal of Microelectromechanical Systems, 2017, 26(5): 1099-1109

[140]. [Terahertz-driven luminescence and colossal Stark effect in CdSe:CdS colloidal quantum dots](#)
B.C. Pein, W. Chang, H.Y. Hwang[#], J. Scherer, I. Coropceanu, X. Zhao[#], **X. Zhang**, V. Bulovic, M. Bawendi, K.A. Nelson
Nano Letters, 2017, 17(9): 5375-5380

[139]. [A three-dimensional all-metal terahertz metamaterial perfect absorber](#)
M. Wu[#], X. Zhao[#], J. Zhang, K. Cremin, J. Schalch, G. Duan[#], R.D. Averitt, and **X. Zhang***
Applied Physics Letters, 2017, 111(5): 051101

2016

[138]. [Towards uniformly oriented diatom frustule monolayers: experimental and theoretical analyses](#)
A. Li[#], W. Zhang[#], R. Ghaffarivardavagh[#], X. Wang[#], S.W. Anderson, and **X. Zhang***
Microsystems and Nanoengineering - Nature, 2016, 2: 16064

[137]. [Terahertz saturable absorption in superconducting metamaterials](#)
G.R. Keiser[#], J. Zhang, X. Zhao[#], **X. Zhang***, R.D. Averitt^{*}
Journal of the Optical Society of America B, 2016, 33(12): 2649-2655

[136]. [Microfluidic channel-based wireless charging and communication platform for microsensors with miniaturized onboard antenna](#)
G. Duan[#], X. Zhao[#], H.R. Seren[#], C. Chen[#], A. Li[#], and **X. Zhang***
Journal of Micromechanics and Microengineering, 2016, 26(12): 124002

[135]. [Broadband extraordinary terahertz transmission through super-aligned carbon nanotubes film](#)
Y. Wang[#], X. Zhao[#], G. Duan[#], and **X. Zhang***

Optics Express, 2016, 24(14): 15730-15741

[134]. [Voltage-tunable dual-layer terahertz metamaterials](#)

X. Zhao[#], K. Fan[#], J. Zhang, G.R. Keiser, G. Duan[#], R.D. Averitt, and **X. Zhang***
Microsystems and Nanoengineering - Nature, 2016, 2: 16025

[133]. [Nonlinear terahertz metamaterial perfect absorbers using GaAs](#)

X. Zhao[#], J. Zhang, K. Fan[#], G. Duan[#], G.D. Metcalfe, M. Wrbaback, **X. Zhang***, R.D. Averitt*
Photonics Research, 2016, 4(3): A16-A21

[132]. [Nonlinear terahertz devices utilizing semiconducting plasmonic metamaterials](#)

H.R. Seren[#], J. Zhang, G.R. Keiser, S.J. Maddox, X. Zhao[#], K. Fan[#], S.R. Bank, **X. Zhang***, R.D. Averitt*
Light: Science & Applications – Nature, 2016, 5: 16078

[131]. [Transmission properties of terahertz waves through asymmetric rectangular aperture arrays on carbon nanotube films](#)

Y. Wang[#], Y. Tong, and **X. Zhang***
AIP Advances, 2016, 6(4): 045304

[130]. [Tunable meta-liquid crystals](#)

M. Liu, K. Fan[#], W. Padilla, D.A. Powell, **X. Zhang**, I.V. Shadrivov
Advanced Materials, 2016, 28(8): 1553-1558

2015

[129]. [Terahertz radiation-induced sub-cycle field electron emission across a split-gap dipole antenna](#)

J. Zhang⁺, X. Zhao^{#+}, K. Fan[#], X. Wang[#], G-F Zhang, K. Geng, **X. Zhang***, R.D. Averitt*
Applied Physics Letters, 2015, 107(23): 231101

[128]. [Centimeter level monolayer close-packed of disk-shaped diatomite particles](#)

W. Zhang[#], and **X. Zhang**
Journal of Inorganic Materials, 2015, 30(11): 1208-1212

[127]. [Biologically enabled micro- and nanostencil lithography using diatoms](#)

J. Cai[#], X. Wang[#], A. Li[#], S.W. Anderson, and **X. Zhang***
Extreme Mechanics Letters, 2015, 4: 186-192

[126]. [A review of non-linear terahertz spectroscopy with ultrashort tabletop-laser pulses](#)

H.Y. Hwang[#], S. Fleischer, N.C. Brandt, B.G. Perkins, M. Liu, K. Fan[#], A.J. Sternbach, **X. Zhang**, R.D. Averitt, K.A. Nelson
Journal of Modern Optics, 2015, 62(8): 1447-1479

[125]. [Optically tunable metamaterial perfect absorber on highly flexible substrate](#)

X. Zhao[#], K. Fan[#], J. Zhang, H.R. Seren[#], G.D. Metcalfe, M. Wrbaback, R.D. Averitt, and **X. Zhang***
Sensors and Actuators A: Physical, 2015, 231: 74-80

[124]. [Visualization of guided and leaky wave behaviors in an indium tin oxide metallic slab waveguide](#)

S.M. Teo, C.A. Werley, C. Wang[#], K. Fan[#], B.K. Ofori-Okai, **X. Zhang**, R.D. Averitt, K.A. Nelson
Optics Express, 2015, 23(11): 14876-14896

- [123]. [A role for matrix stiffness in the regulation of cardiac side population cell function](#)

Y. Qiu[#], A.F. Bayomy, M.V. Gomez, M. Bauer, P. Du[#], Y. Yang, **X. Zhang**, R. Liao
AJP-Heart and Circulatory Physiology, 2015, 308(9): H990-H997

- [122]. [Enabling a microfluidic RFID readout system via miniaturization and integration](#)

H.R. Seren[#], X. Zhao[#], C. Chen[#], C. Wang[#], and **X. Zhang***
Journal of Microelectromechanical Systems, 2015, 24(2): 395-403

2014

- [121]. [Optically modulated multi-band terahertz perfect absorber](#)

H.R. Seren[#], G.R. Keiser, L. Cao, J. Zhang, A.C. Strikwerda, K. Fan[#], G.D. Metcalfe, M. Wraback, **X. Zhang***, R.D. Averitt^{*}
Advanced Optical Materials, 2014, 2(12): 1221-1226

- [120]. [Structural control of metamaterial oscillator strength and electric field enhancement at terahertz frequencies](#)

G.R. Keiser, H.R. Seren[#], L. Cao, J. Zhang, A.C. Strikwerda, K. Fan[#], G.D. Metcalfe, M. Wraback, **X. Zhang***, R.D. Averitt^{*}
Applied Physics Letters, 2014, 105(8): 081112

- [119]. [Cell force mapping using a double-sided micropillar array based on the moiré fringe method](#)

F. Zhang[#], S. Anderson, X. Zheng[#], E. Roberts[#], Y. Qiu[#], R. Liao, and **X. Zhang***
Applied Physics Letters, 2014, 105(3): 033702

- [118]. [Numerical investigation of components influence on characteristics of autothermal reforming of methane in micro premix chamber](#)

Y. Yan[#], W. Tang, L. Zhang, **X. Zhang**, L. Niu, K. Liu, J. Zhu
International Journal of Hydrogen Energy, 2014, 39(22): 11583-11591

- [117]. [Biocompatible, micro- and nano-fabricated magnetic cylinders for potential use as contrast agents for magnetic resonance imaging](#)

C. Wang[#], X. Wang[#], S.W. Anderson, and **X. Zhang***
Sensors and Actuators B: Chemical, 2014, 196: 670-675

- [116]. [Fabrication and characterization of composite hydrogel particles with x-ray attenuating payloads](#)

C. Wang[#], X. Wang[#], S. Anderson, and **X. Zhang***
Journal of Vacuum Science & Technology B, 2014, 32(3): 032001

2013

- [115]. [Optically tunable terahertz metamaterials on highly flexible substrates](#)

K. Fan[#], X. Zhao[#], J. Zhang, G.R. Keiser, H.R. Seren[#], G.D. Metcalfe, M. Wraback, **X. Zhang***, R.D. Averitt^{*}
IEEE Transactions on Terahertz Science and Technology, 2013, 3(6): 702-708

- [114]. [Microfabricated iron oxide particles for tunable, multispectral magnetic resonance imaging](#)

X. Wang[#], C. Wang[#], S. Anderson, **X. Zhang***
Materials Letters, 2013, 110: 122-126.

- [113]. [Towards dynamic, tunable, and nonlinear metamaterials via near field interactions: A review](#)

G.R. Keiser, K. Fan[#], **X. Zhang***, R.D. Averitt^{*}

- [112]. [Characterization of the Young's modulus and residual stresses for a sputtered silicon oxynitride film using micro-structures](#)
J. Dong[#], P. Du[#], and **X. Zhang**^{*}
Thin Solid Films, 2013, 545, 414-418
- [111]. [Decoupling crossover in asymmetric broadside coupled split-ring resonators at terahertz frequencies](#)
G.R. Keiser, A.C. Strikwerda, K. Fan[#], V. Young, **X. Zhang**^{*}, R.D. Averitt^{*}
Physical Review B, 2013, 88(2): 024101
- [110]. [Topographically-patterned porous membranes in a microfluidic device as an *in vitro* model of renal reabsorptive barriers](#)
E.M. Frohlich[#], J.L. Alonso, J.T. Borenstein, **X. Zhang**, M.A. Arnaout, J.L. Charest
Lab on a Chip, 2013, 13(12): 2311-2319
- [109]. [Nonlinear terahertz metamaterials via field-enhanced carrier dynamics in GaAs](#)
K. Fan[#], H.Y. Hwang[#], M. Liu, A.C. Strikwerda, A.J. Sternbach, J. Zhang, X. Zhao[#], **X. Zhang**, K.A. Nelson, R.D. Averitt
Physical Review Letters, 2013, 110(21): 217404
- [108]. [Tunable electrical and mechanical responses of PDMS and polypyrrole nanowire composites](#)
P. Du[#], X. Lin, and **X. Zhang**^{*}
Journal of Physics D: Applied Physics, 2013, 46(19): 195303
- [107]. [Three-dimensional broadband tunable terahertz metamaterials](#)
K. Fan[#], A.C. Strikwerda, **X. Zhang**^{*}, R.D. Averitt^{*}
Physical Review B – Rapid Communications, 2013, 87(16): 161104
- [106]. [Investigation of cellular contraction forces in the frequency domain using a PDMS micropillar-based force transducer](#)
P. Du[#], C. Chen, H. Lu, and **X. Zhang**^{*}
Journal of Microelectromechanical Systems, 2013, 22(1): 44-53

2012

- [105]. [Terahertz-field-induced insulator-to-metal transition in vanadium dioxide metamaterial](#)
M. Liu⁺, H.Y. Hwang^{#+}, H. Tao[#], A.C. Strikwerda, K. Fan[#], G.R. Keiser, A.J. Sternbach, K.G. West, S. Kittiwatanakul, J. Lu, S.A. Wolf, F.G. Omenetto, **X. Zhang**, K.A. Nelson, R.D. Averitt
Nature, 2012, 487(7407): 345-348
- [104]. [THz near-field Faraday imaging in hybrid metamaterials](#)
N. Kumar, A.C. Strikwerda, K. Fan[#], **X. Zhang**, R.D. Averitt, P.C.M. Planken, A.J.L. Adam
Optics Express, 2012, 20(10): 11277-11287
- [103]. [Time-resolved imaging of near-fields in THz antennas and direct quantitative measurement of field enhancements](#)
C.A. Werley, K. Fan[#], A.C. Strikwerda, S.M. Teo, **X. Zhang**, R.D. Averitt, K.A. Nelson
Optics Express, 2012, 20(8): 8551-8567
- [102]. [Three-dimensional magnetic terahertz metamaterials using a multilayer electroplating technique](#)

K. Fan[#], A.C. Strikwerda, R.D. Averitt, and **X. Zhang***

Journal of Micromechanics and Microengineering, 2012, 22(4): 045011

- [101]. [Effects of composition and thermal annealing on the mechanical properties of silicon oxycarbide films](#)

P. Du[#], X. Wang[#], I-K Lin[#], and **X. Zhang***

Sensors and Actuators A: Physical, 2012, 176: 90-98

- [100]. [Thermal conductivity and photoluminescence of light-emitting silicon nitride films](#)

A. Marconnet, M. Panzer, S. Yerci, S. Minissale, X. Wang[#], **X. Zhang**, L.D. Negro, K.E. Goodson
Applied Physics Letters, 2012, 100(5): 051908

- [99]. [Single-layer terahertz metamaterials with bulk optical constants](#)

W.-C. Chen, A. Totachawattana, K. Fan[#], J.L. Ponsetto, A.C. Strikwerda, **X. Zhang**, R.D. Averitt, W.J. Padilla

Physical Review B, 2012, 85(3): 035112

- [98]. [Flexible metamaterial absorbers for stealth applications at terahertz frequencies](#)

K. Iwaszczuk, A.C. Strikwerda, K. Fan[#], **X. Zhang**, R.D. Averitt, P. Uhd Jepsen

Optics Express, 2012, 20(1): 635-643

- [97]. [The use of controlled surface topography and flow-induced shear stress to influence renal epithelial cell function](#)

E.M. Frohlich[#], **X. Zhang**, J.L. Charest

Integrative Biology, 2012, 4(1): 75-83

2011

- [96]. [A PDMS microfluidic impedance immunosensor for *E. coli* O157:H7 and *Staphylococcus aureus* detection via antibody-immobilized nanoporous membrane](#)

F. Tan, P.H.M. Leung, Z-B Liu, Y. Zhang, L. Xiao, W. Ye, **X. Zhang**, L. Yi, M. Yang

Sensors and Actuators B: Chemical, 2011, 159(1): 328-335

- [95]. [Extremely thin metamaterial as slab waveguide at terahertz frequencies](#)

Y. Minowa, M. Nagai, H. Tao[#], K. Fan[#], A.C. Strikwerda, **X. Zhang**, R.D. Averitt, K. Tanaka

IEEE Transactions on Terahertz Science and Technology, 2011, 1(2): 441-449

- [94]. [Microwave and terahertz wave sensing with metamaterials](#)

H. Tao[#], E.A. Kadlec, A.C. Strikwerda, K. Fan[#], W.J. Padilla, R.D. Averitt, E.A. Shaner, and **X. Zhang***

Optics Express, 2011, 19(22): 21620-21626

- [93]. [Electromagnetic composite-based reflecting terahertz waveplates](#)

A.C. Strikwerda, R.D. Averitt, K. Fan[#], **X. Zhang**, G.D. Metcalfe, M. Wraback

International Journal of High Speed Electronics and Systems, 2011, 20(3): 583-588

- [92]. [Effect of loading rates on cellular force measurements by polymer micropillar based transducers](#)

P. Du[#], X. Zheng[#], I-K Lin[#], and **X. Zhang***

Applied Physics Letters, 2011, 99(8): 083701

- [91]. [Metamaterials on paper as a sensing platform](#)

H. Tao[#], L. Chieffo, M.A. Brenckle, S.M. Siebert, M. Liu, A.C. Strikwerda, K. Fan[#], D.L. Kaplan, **X. Zhang***, R.D. Averitt*, F.G. Omenetto*
Advanced Materials, 2011, 23(28): 3197-3201

[90]. [Inelastic deformation of bilayer microcantilevers with nanoscale coating](#)

I-K Lin[#], **X. Zhang***, Y. Zhang*

Sensors and Actuators A: Physical, 2011, 168(1): 1-9

[89]. [Mechanical property characterization of sputtered and plasma enhanced chemical deposition \(PECVD\) silicon nitride films after rapid thermal annealing](#)

P-H Wu, I-K Lin[#], H-Y Yan, K-S Ou, K-S Chen, and **X. Zhang***

Sensors and Actuators A: Physical, 2011, 168(1): 117-126

[88]. [Stand-up magnetic metamaterials at terahertz frequencies](#)

K. Fan[#], A.C. Strikwerda, H. Tao[#], **X. Zhang***, R.D. Averitt*

Optics Express, 2011, 19(13): 12619-12627

[87]. [Temperature distribution on thermal conductivity detectors for flow rate insensitivity](#)

B.C. Kaanta[#], A.J. Jonca[#], H. Chen, and **X. Zhang***

Sensors and Actuators A: Physical, 2011, 167(2): 146-151

[86]. [Frequency tunable terahertz metamaterials using broadside coupled split-ring resonators](#)

E. Ekmekci, A.C. Strikwerda, K. Fan[#], G.R. Keiser, **X. Zhang**, G. Turhan-Sayan, R.D. Averitt

Physical Review B, 2011, 83(19): 193103

[85]. [Opto-mechanical platforms for cell force study](#)

X. Zheng[#] and **X. Zhang***, *Micro and Nano Letters*, 2011, 6(5): 332-336.

[84]. [MEMS based structurally tunable metamaterials at terahertz frequencies](#)

H. Tao[#], A.C. Strikwerda, K. Fan[#], W.J. Padilla, **X. Zhang***, R.D. Averitt*

Journal of Infrared, Millimeter, and Terahertz Waves, 2011, 32: 580-595

[83]. [Microsystems for cellular force measurement: a review](#)

X. Zheng[#] and **X. Zhang***

Journal of Micromechanics and Microengineering, 2011, 21(5): 054003.

[82]. [Whole field decoupling of predistortion on polymeric cell force transducer](#)

X. Zheng[#] and **X. Zhang***

Applied Physics Letters, 2011, 98(17): 173701

[81]. [Effect of forced convection on thermal distribution in micro thermal conductivity detectors](#)

B.C. Kaanta[#], H. Chen, and **X. Zhang***

Journal of Micromechanics and Microengineering, 2011, 21(4): 045017

[80]. [Recent progress in electromagnetic metamaterial devices for terahertz applications](#)

H. Tao[#], W.J. Padilla, **X. Zhang***, R.D. Averitt*

IEEE Journal of Selected Topics in Quantum Electronics, 2011, 17(1): 92-101

2010

[79]. [Performance enhancement of terahertz metamaterials on ultrathin substrates for sensing applications](#)

H. Tao[#], A.C. Strikwerda, M. Liu, J.P. Mondia, E. Ekmekci, K. Fan[#], D.L. Kaplan, W.J. Padilla, **X. Zhang**, R.D. Averitt, F.G. Omenetto
Applied Physics Letters, 2010, 97(26): 261909

[78]. [A dual band terahertz metamaterial absorber](#)

H. Tao[#], C.M. Bingham, D. Pilon, K. Fan[#], A.C. Strikwerda, D. Shrekenhamer, W.J. Padilla, **X. Zhang**^{*}, R.D. Averitt^{*}
Journal of Physics D: Applied Physics, 2010, 43(22): 225102

[77]. [A multilayer bending model for conducting polymer actuators](#)

P. Du[#], X. Lin, and **X. Zhang**^{*}
Sensors and Actuators A: Physical, 2010, 163(1): 240-246

[76]. [Novel device for calibration-free flow rate measurements in micro gas chromatographic systems](#)

B.C. Kaanta[#], H. Chen, and **X. Zhang**^{*}
Journal of Micromechanics and Microengineering, 2010, 20(9): 095034

[75]. [Extension of the beam theory for polymer bio-transducers with low aspect ratios and viscoelastic characteristics](#)

P. Du[#], I-K Lin[#], H. Lu, and **X. Zhang**^{*}
Journal of Micromechanics and Microengineering, 2010, 20(9): 095016

[74]. [Metamaterial silk composites at terahertz frequencies](#)

H. Tao[#], J.J. Amsden, A.C. Strikwerda, K. Fan[#], D.L. Kaplan, **X. Zhang**^{*}, R.D. Averitt^{*}, F.G. Omenetto^{*}
Advanced Materials, 2010, 22(32): 3527-3531

[73]. [A versatile cell contractility mapping transducer utilizing moiré-based technique](#)

X. Zheng[#], H.K. Surks, and **X. Zhang**^{*}
Journal of Microelectromechanical Systems, 2010, 19(4): 764-773

[72]. [Single cell contractility studies based on compact moiré system over periodic gratings](#)

X. Zheng[#], H.K. Surks, and **X. Zhang**^{*}
Applied Physics Letters, 2010, 96(21): 213705

[71]. [A monolithically fabricated gas chromatography separation column with an integrated high sensitivity thermal conductivity detector](#)

B.C. Kaanta[#], H. Chen, and **X. Zhang**^{*}
Journal of Micromechanics and Microengineering, 2010, 20(5): 055016

[70]. [Transport, analyte detection and opto-electronic response of p-type CuO nanowires](#)

B.J. Hansen[#], N. Kouklin, G. Lu, I-K Lin[#], J. Chen, and **X. Zhang**^{*}
Journal of Physical Chemistry C, 2010, 114(6): 2440-2447

2009

[69]. [Reconfigurable terahertz metamaterials](#)

H. Tao[#], A.C. Strikwerda, K. Fan[#], W.J. Padilla, **X. Zhang**^{*}, R.D. Averitt^{*}
Physical Review Letters, 2009, 103(14): 147401

[68]. [Viscoelastic characterization and modeling of polymer transducers for biological applications](#)

I-K Lin[#], K-S Ou, Y-M Liao, Y. Liu[#], K-S Chen, and **X. Zhang**^{*}

- [67]. [Intervention of cardiomyocyte death based on real-time monitoring of cell adhesion through impedance sensing](#)
Y. Qiu[#], R. Liao, and **X. Zhang***
Biosensors and Bioelectronics, 2009, 25(1): 147-153
- [66]. [Thermomechanical behavior and microstructural evolution of SiN_x/Al bimaterial microcantilevers](#)
I-K Lin[#], **X. Zhang***, Y. Zhang*
Journal of Micromechanics and Microengineering, 2009, 19(8): 085010
- [65]. [Impedance-based monitoring of ongoing cardiomyocyte death induced by tumor necrosis factor- \$\alpha\$](#)
Y. Qiu[#], R. Liao, and **X. Zhang***
Biophysical Journal, 2009, 96(5): 1985-1991
- [64]. [ROCK isoform regulation of myosin phosphatase and contractility in vascular smooth muscle cells](#)
Y. Wang, X. Zheng[#], N. Riddick, M. Bryden, W. Baur, **X. Zhang**, H.K. Surks
Circulation Research, 2009, 104(4): 531-540
- [63]. [Comparison of birefringent electric split-ring resonator and meanderline structures as quarter-wave plates at terahertz frequencies](#)
A.C. Strikwerda⁺, K. Fan^{#+}, H. Tao[#], D.V. Pilon, **X. Zhang***, R.D. Averitt*
Optics Express, 2009, 17(1): 136-149

2008

- [62]. [Viscoelastic mechanical behavior of soft microcantilever-based force sensors](#)
I-K Lin[#], Y-M Liao, Y. Liu[#], K-S Ou, K-S Chen, and **X. Zhang***
Applied Physics Letters, 2008, 93(25): 251907
- [61]. [Highly flexible wide angle of incidence terahertz metamaterial absorber: design, fabrication, and characterization](#)
H. Tao[#], C.M. Bingham, A.C. Strikwerda, D. Pilon, D. Shrekenhamer, N.I. Landy, K. Fan[#], **X. Zhang***, W.J. Padilla, R.D. Averitt*
Physical Review B – Rapid Communications, 2008, 78(24): 241103
- [60]. [Terahertz metamaterials on free-standing highly-flexible polyimide substrates](#)
H. Tao[#], A.C. Strikwerda, K. Fan[#], C.M. Bingham, W.J. Padilla, **X. Zhang***, R.D. Averitt*
Journal of Physics D: Applied Physics, 2008, 41(23): 232004.
- [59]. [Planar wallpaper group metamaterials for novel terahertz applications](#)
C.M. Bingham, H. Tao[#], X. Liu, R.D. Averitt, **X. Zhang**, W.J. Padilla
Optics Express, 2008, 16(23): 18565-18575
- [58]. [An optical Moiré technique for cell traction force mapping](#)
X. Zheng[#] and **X. Zhang***
Journal of Micromechanics and Microengineering, 2008, 18(12): 125006
- [57]. [Optical moiré as a visualization tool for living vascular cell contraction force mapping](#)
X. Zheng[#] and **X. Zhang***

Applied Physics Letters, 2008, 93(16): 164106

- [56]. [Mechanical properties of sputtered silicon oxynitride films by nanoindentation](#)
Y. Liu[#], I-K Lin[#], and **X. Zhang**^{*}
Materials Science and Engineering A, 2008, 489(1-2): 294-301
- [55]. [Development of double-cantilever infrared detectors: fabrication, curvature control and demonstration of thermal detection](#)
S. Huang[#], H. Tao[#], I-K Lin[#], and **X. Zhang**^{*}
Sensors and Actuators A: Physical, 2008, 145-146: 231-240
- [54]. [The deformation of microcantilever-based infrared detectors during thermal cycling](#)
I-K Lin[#], Y. Zhang, and **X. Zhang**^{*}
Journal of Micromechanics & Microengineering, 2008, 18(7): 075012
- [53]. [A metamaterial absorber for the terahertz regime: Design, fabrication and characterization](#)
H. Tao[#], N.I. Landy, C.M. Bingham, **X. Zhang**, R.D. Averitt, W.J. Padilla
Optics Express, 2008, 16(10): 7181-7188
- [52]. [Nanoindentation stress-strain curves of plasma-enhanced chemical vapor deposited silicon oxide thin films](#)
Z. Cao[#] and **X. Zhang**^{*}
Thin Solid Films, 2008, 516(8): 1941-1951
- [51]. [Real-time monitoring primary cardiomyocyte adhesion based on electrochemical impedance spectroscopy and electrical cell-substrate impedance sensing](#)
Y. Qiu[#], R. Liao, **X. Zhang**^{*}
Analytical Chemistry, 2008, 80(4): 990-996
- [50]. [Profile control in silicon nanostructures using fluorine-enhanced oxide passivation](#)
Y. Zhao[#] and **X. Zhang**^{*}
IEEE Transactions on Nanotechnology, 2008, 7(1): 40-47

2007

- [49]. [Simultaneous orientation and cellular force measurements in adult cardiac myocytes using three-dimensional polymeric microstructures](#)
Y. Zhao[#], C.C. Lim, D.B. Sawyer, R. Liao, and **X. Zhang**^{*}
Cell Motility and the Cytoskeleton, 2007, 64(9): 718-725
- [48]. [Study of gradient stress in bimaterial cantilever structures for infrared applications](#)
S. Huang[#] and **X. Zhang**^{*}
Journal of Micromechanics and Microengineering, 2007, 17(7): 1211-1219
- [47]. [Adaptation of myofibrils to a microstructured polymeric substrate](#)
Y. Zhao[#] and **X. Zhang**^{*}
Sensors and Actuators A: Physical, 2007, 136(2): 491-495
- [46]. [A novel impedance assay for cardiac myocyte hypertrophy sensing](#)
M. Yang[#] and **X. Zhang**^{*}
Sensors and Actuators A: Physical, 2007, 136(2): 504-509

- [45]. [Electrical assisted patterning of cardiac myocytes with controlled macroscopic anisotropy using a microfluidic dielectrophoresis chip](#)
M. Yang[#] and **X. Zhang***
Sensors and Actuators A: Physical, 2007, 135(1): 73-79
- [44]. [A novel microfluidic impedance assay for monitoring endothelin-induced cardiomyocyte hypertrophy](#)
M. Yang[#], C.C. Lim, R. Liao, and **X. Zhang***
Biosensors and Bioelectronics, 2007, 22(8): 1688-1693
- [43]. [Gradient residual stress induced elastic deformation of multilayer MEMS structures](#)
S. Huang[#] and **X. Zhang***
Sensors and Actuators A: Physical, 2007, 134(1): 177-185
- [42]. [Nanoindentation creep of plasma-enhanced chemical vapor deposited silicon oxide thin films](#)
Z. Cao[#] and **X. Zhang***
Scripta Materialia, 2007, 56(3): 249-252

2006

- [41]. [Oriented and vectorial patterning of cardiac myocytes using a microfluidic dielectrophoresis chip – towards engineered cardiac tissue with controlled macroscopic anisotropy](#)
M. Yang[#], C.C. Lim, R. Liao, and **X. Zhang***
Journal of Microelectromechanical Systems, 2006, 15(6): 1483-1491
- [40]. [Size-dependent creep behaviour of plasma-enhanced chemical vapour deposited silicon oxide films](#)
Z. Cao[#] and **X. Zhang***
Journal of Physics D: Applied Physics, 2006, 39(23): 5054-5063
- [39]. [Determination of the deformations in polymeric nanostructures using geometric moiré techniques for biological applications](#)
Y. Zhao[#] and **X. Zhang***
Sensors and Actuators B: Chemical, 2006, 117(2): 376-383
- [38]. [Elimination of stress-induced curvature in microcantilever infrared focal plane arrays](#)
S. Huang[#], B. Li[#], and **X. Zhang***
Sensors and Actuators A: Physical, 2006, 130-131: 331-339
- [37]. [Microchip for subcellular mechanics study in living cells](#)
Y. Zhao[#], C.C. Lim, D.B. Sawyer, R. Liao, and **X. Zhang***
Sensors and Actuators B: Chemical, 2006, 114(2): 1108-1115
- [36]. [Fabrication of three-dimensional microstructures based on singled-layered SU-8 for lab-on-chip applications](#)
H. Yu[#], O. Balogun, B. Li[#], T.W. Murray, and **X. Zhang***
Sensors and Actuators A: Physical, 2006, 127(2): 228-34
- [35]. [Experiments and theory of thermally-induced stress relaxation in amorphous dielectric films for MEMS and IC application](#)
Z. Cao[#] and **X. Zhang***
Sensors and Actuators A: Physical, 2006, 127(2): 221-227

- [34]. [An approach for creating polymeric microstructures with various aspect ratios for cellular analysis applications](#)
Y. Zhao[#] and **X. Zhang***
Sensors and Actuators A: Physical, 2006, 127(2): 216-220
- [33]. [Extension of the Stoney formula for film-substrate systems with gradient stress for MEMS applications](#)
S. Huang[#] and **X. Zhang***
Journal of Micromechanics and Microengineering, 2006, 16(2): 382-389
- [32]. [Flexible fabrication of three-dimensional multi-layered microstructures using a scanning laser system](#)
H. Yu[#], B. Li[#], and **X. Zhang***
Sensors and Actuators A: Physical, 2006, 125(2): 553-564
- [31]. [Cellular mechanics study in cardiac myocytes using PDMS pillars array](#)
Y. Zhao[#] and **X. Zhang***
Sensors and Actuators A: Physical, 2006, 125(2): 398-404

2005

- [30]. [Adaptation of flexible polymer fabrication to cellular mechanics study](#)
Y. Zhao[#] and **X. Zhang***
Applied Physics Letters, 2005, 87(14): 144101
- [29]. [Cellular force measurements using single-spaced polymeric microstructures: isolating cells from base substrate](#)
Y. Zhao[#], C.C. Lim, D.B. Sawyer, R. Liao, and **X. Zhang***
Journal of Micromechanics and Microengineering, 2005, 15(9): 1649-1656
- [28]. [Microbridge testing of plasma-enhanced chemical-vapor deposited silicon oxide films on silicon wafers](#)
Z. Cao[#], T-Y Zhang, and **X. Zhang***
Journal of Applied Physics, 2005, 97(10): 104909
- [27]. [High-speed microfabricated silicon turbomachinery and fluid film bearings](#)
L.G. Frechette, S.A. Jacobson, K.S. Breuer, F.F. Ehrich, R. Ghodssi, R. Khanna, C.W. Wong, **X. Zhang**, M.A. Schmidt, A.H. Epstein
Journal of Microelectromechanical Systems, 2005, 14(1): 141-152

2004

- [26]. [Building embedded microchannels using a single layered SU-8, and determining Young's modulus using a laser acoustic technique](#)
H. Yu[#], O. Balogun, B. Li[#], T.W. Murray, and **X. Zhang***
Journal of Micromechanics and Microengineering, 2004, 14(11): 1576-1584
- [25]. [Density change and viscous flow during structural relaxation of plasma-enhanced chemical-vapor-deposited silicon oxide films](#)
Z. Cao[#] and **X. Zhang***
Journal of Applied Physics, 2004, 96(8): 4273-4280
- [24]. [Pumping capacity and reliability of cryogenic micro-pump for micro-satellite applications](#)

X. Zhang*, Y. Zhao[#], B. Li[#], and D. Ludlow[#]

Journal of Micromechanics and Microengineering, 2004, 14(10): 1421-1429

- [23]. [Rapid three-dimensional manufacturing of microfluidic structures using a scanning laser system](#)

B. Li[#], H. Yu[#], A. Sharon, and **X. Zhang***

Applied Physics Letters, 2004, 85(12): 2426-2428

- [22]. [A self-acting gas thrust bearing for high-speed microrotors](#)

C.W. Wong, **X. Zhang**, S.A. Jacobson, and A.H. Epstein

Journal of Microelectromechanical Systems, 2004, 13(2): 158-164

- [21]. [Strain analysis in MEMS/NEMS structures and devices by using focused ion beam system](#)

B. Li[#], X. Tang, H. Xie, and **X. Zhang***

Sensors and Actuators A: Physical, 2004, 111(1): 57-62

2003

- [20]. [High power density silicon combustion systems for micro gas turbine engines](#)

C.M. Spadaccini, A. Mehra, J. Lee, **X. Zhang**, S. Lukachko, I.A. Waitz

Journal of Engineering for Gas Turbines and Power, 2003, 125(3): 709-719

- [19]. [Intrinsic stress generation and relaxation of plasma-enhanced chemical vapor deposited oxide during deposition and subsequent thermal cycling](#)

K-S Chen, **X. Zhang**, S-Y Lin

Thin Solid Films, 2003, 434(1-2): 190-202

- [18]. [Enhancement of rotordynamic performance of high-speed micro-rotors for power MEMS applications by precision deep reactive ion etching](#)

N. Miki, C.J. Teo, L. Ho, **X. Zhang**

Sensors and Actuators A: Physical, 2003, 104(3): 263-267

- [17]. [Igniters and temperature sensors for a micro-scale combustion system](#)

X. Zhang, A. Mehra, A.A. Ayon, I.A. Waitz

Sensors and Actuators A: Physical, 2003, 103(1-2): 253-262

- [16]. [Characterization of silicon wafer bonding for Power MEMS applications](#)

A.A. Ayon, **X. Zhang**, K. Turner, D. Choi, B. Miller, S.F. Nagle, S.M. Spearing

Sensors and Actuators A: Physical, 2003, 103(1-2): 1-8

- [15]. [Preliminary development of a hydrocarbon-fueled catalytic micro-combustor](#)

C.M. Spadaccini, **X. Zhang**, C.P. Cadou, N. Miki, I.A. Waitz

Sensors and Actuators A: Physical, 2003, 103(1-2): 219-224

- [14]. [Thermo-mechanical behavior of thick PECVD oxide films for power MEMS applications](#)

X. Zhang*, K-S Chen, S.M. Spearing

Sensors and Actuators A: Physical, 2003, 103(1-2): 263-270

- [13]. [Multi-stack silicon-direct wafer bonding for 3D MEMS manufacturing](#)

N. Miki, **X. Zhang**, R. Khanna, A.A. Ayon, D. Ward, S.M. Spearing

Sensors and Actuators A: Physical, 2003, 103(1-2): 194-201

2002 and earlier

- [12]. [Effect of process parameters on the surface morphology and mechanical performance of silicon structures after deep reactive ion etching \(DRIE\)](#)
K-S Chen, A.A. Ayon, **X. Zhang**, S.M. Spearing
Journal of Microelectromechanical Systems, 11(3): 264-275
- [11]. [Anisotropic silicon trenches 300–500 \$\mu\text{m}\$ deep employing time multiplexed deep etching \(TMDE\)](#)
A.A. Ayon, **X. Zhang**, R. Khanna
Sensors and Actuators A: Physical, 91(3): 381-385.
- [10]. [Residual stress and fracture in thick tetraethylorthosilicate \(TEOS\) and silane-based PECVD oxide films](#)
X. Zhang, K-S Chen, R. Ghodssi, A.A. Ayon, S.M. Spearing
Sensors and Actuators A: Physical, 91(3): 373-380
- [9]. [A six-wafer combustion system for a silicon micro gas turbine engine](#)
A. Mehra, **X. Zhang**, A.A. Ayon, I.A. Waitz, M.A. Schmidt, C.M. Spadaccini
Journal of Microelectromechanical Systems, 9(4): 517-527.
- [8]. [Through-wafer electrical interconnect for multilevel microelectromechanical system devices](#)
A. Mehra, **X. Zhang**, A.A. Ayon, I.A. Waitz, M.A. Schmidt
Journal of Vacuum Science & Technology B, 18(5): 2583-2589
- [7]. [Micro-Raman spectral analysis of the subsurface damage layer in machined silicon wafers](#)
L-Q Chen, **X. Zhang**, T-Y Zhang, H.Y. Lin, S.B. Lee
Journal of Materials Research, 15(7): 1441-1444
- [6]. [Rapid thermal annealing of polysilicon thin films](#)
X. Zhang, T-Y Zhang, M. Wong, Y. Zohar
Journal of Microelectromechanical Systems, 7(4): 356-364
- [5]. [Measurements of residual stresses in thin films using micro-rotating-structures](#)
X. Zhang, T-Y Zhang, Y. Zohar
Thin Solid Films, 335(1-2): 97-105
- [4]. [Buckling of polysilicon microbeams during sacrificial layer removal](#)
T-Y Zhang, **X. Zhang**, Y. Zohar
Journal of Micromechanics and Microengineering, 8(3): 243-249
- [3]. [Residual-stress relaxation in polysilicon thin films by high-temperature rapid thermal annealing](#)
X. Zhang, T-Y Zhang, M. Wong, Y. Zohar
Sensors and Actuators A: Physical, 64(1): 109-115
- [2]. [Investigation on the 1000, 1150 and 1400 \$^{\circ}\text{C}\$ isothermal section of the Ti-Al-Nb system](#)
G.L. Chen, X.T. Wang, K.Q. Ni, S.M. Hao, J.X. Cao, J.J. Ding, and **X. Zhang**
Intermetallics, 4(1): 13-22
- [1]. [Calculation of phase equilibria for the ternary system by the grand potential method](#)
S.M. Hao and **X. Zhang**
Journal of Phase Equilibria, 16(5): 441-446