

C. Wyatt Shields IV

Department of Chemical and Biological Engineering
University of Colorado at Boulder
3415 Colorado Ave., JSCBB 596 UCB
Boulder, CO 80303
Charles.Shields@colorado.edu

ACADEMIC APPOINTMENTS

2020–Present Assistant Professor, University of Colorado Boulder
Department of Chemical and Biological Engineering
Affiliations: Biomedical Engineering Program, Materials Science and Engineering Program,
Robotics Program, and University of Colorado Cancer Center

EDUCATION AND TRAINING

- 2018 Harvard University**, Cambridge, MA
Postdoctoral Fellow, Bioengineering
Advisor: Prof. Samir Mitragotri
- 2017 North Carolina State University**, Raleigh, NC
Postdoctoral Associate, Chemical and Biological Engineering
Advisors: Prof. Orlin D. Velev & Prof. Stefan Zauscher
- 2016 Duke University**, Durham, NC
Ph.D., Biomedical Engineering
Dissertation: Acoustic and magnetic isolation and analysis of cells in microfluidic platforms
Advisor: Prof. Gabriel P. López
- 2011 University of Virginia**, Charlottesville, VA
B.S. with High Distinction, Biomedical Engineering
Advisors: Prof. Jeffrey J. Saucerman & Prof. William F. Walker

HONORS AND AWARDS

- 2024 Emerging Investigator, *Nanoscale*
- 2024 Dean's Faculty Fellowship, University of Colorado Boulder College of Engineering
- 2023 Outstanding Junior Faculty Award, Department of Chemical and Biological Engineering
- 2023 Frontiers of Engineering Participant, National Academy of Engineering (NAE)
- 2023 Best Poster Award, Controlled Release Society
- 2022 Packard Foundation Fellowship in Science and Engineering
- 2022 NIH Maximizing Investigators' Research Award (MIRA)
- 2022 Pew Scholar in the Biomedical Sciences
- 2022 Outreach Partner of the Year, Northglenn High School
- 2022 ONR Young Investigator Program Award
- 2022 NSF CAREER Award
- 2021 Beckman Young Investigator Award Finalist
- 2020 Best On-Demand Talk, Controlled Release Society
- 2016 Dean's Award for Excellence in Mentoring, Duke University
- 2015 Exceptional Student Award, ISAC (international award to 1 Ph.D. student annually)
- 2014 NSF Graduate Research Opportunities Worldwide Award (to study in Lund, Sweden)

2013	Exceptional Student Award, ISAC (international award to 1 Ph.D. student annually)
2012	NSF Graduate Research Fellowship
2011	NSF Research Triangle MRSEC Fellowship
2011	Undergraduate Research & Design Symposium Finalist
2011	The Raven Society, UVA
2010	Tau Beta Pi Engineering Honor Society

PUBLICATIONS

Submitted, In Review or In Revision (*†corresponding author*)

54. Harrell, AG; Thom, SR; Shields IV, CW.[†] “Dissolved gases from pressure changes in the lungs elicit an immune response in human peripheral blood” (in review).
53. Li, J; Gong, G; Zhang, Y; Zheng, Y; He, Y; Chen, M; He, X; Zheng, X; Gong, X; Liu, L; Zhou, K; Zhao, Z; Shields IV, CW; Hua, Y; Li, Y; Guo, J. “Monocyte-leveraged combination therapy for macrophage immunomodulation and cardiac regeneration after myocardial infarction” (in review).

From the University of Colorado Boulder (*†corresponding author*)

52. Day, NB; Orear, CR; Velazquez-Albino, A; Good, HJ; Melnyk, A; Rinaldi-Ramos, C; Shields IV, CW.[†] “Magnetic cellular backpacks for spatial targeting, imaging, and immunotherapy” *ACS Applied Bio Materials* 2023 (accepted).
51. Raj, RR; Ganguly, A; Becker, C; Shields IV, CW; Gupta, A. “Motion of an active bent-rod with an articulating hinge: Exploring mechanical and chemical modes of swimming” *Frontiers in Physics* 2023. 11: 1307691.
50. Lee, JG;* Thome, CP;* Cruse, ZA; Ganguly, A; Gupta, A; Shields IV, CW.[†] “Magnetically locked Janus particle clusters with orientation-dependent motion in AC electric fields” *Nanoscale* 2023. 40(15): 16268–16276. #Emerging Investigator Special Issue
49. Lee, JG;* Raj, RR;* Day, NB;* Shields IV, CW.[†] “Microrobots for biomedicine: Unsolved challenges and opportunities for translation” *ACS Nano* 2023. 17(15): 14196–14204.
48. Alina, TB; Kirkpatrick, HB; Ausec, TR; Mueller, EN; Shields IV, CW; Cha, JN; Goodwin, AP. “Effect of phospholipid structure on the acoustic cavitation of functionalized silica mesoporous nanoparticles” *ACS Applied Nano Materials* 2023. 6(14): 13720–13729.
47. Shields IV, CW.[†] “Biohybrid microrobots for enhancing adoptive cell transfers” *Accounts of Materials Research* 2023. 4(7): 566–569.
46. Abedini-Nassab, R; Sadeghidelouei, N; Shields IV, CW. “Magnetophoretic circuits: A review of device designs and implementation for precise single-cell manipulation” *Analytica Chimica Acta* 2023. 1272: 341425.
45. Lee, JG; Raj, RR; Thome, CP; Day, NB; Martinez, P; Bottenus, N; Gupta, A; Shields IV, CW.[†] “Bubble-based microrobots with rapid circular motions for epithelial pinning and drug delivery” *Small* 2023. 19(32): 2300409.
44. Liao, X; Gong, G; Dai, M; Xiang, Z; Pan, J; Shang, J; Blocki, AM; Zhao, Z; Shields IV, CW; Guo, J. “Systemic tumor suppression via macrophage-driven automated homing of metal-phenolic-gated nanosponges for metastatic melanoma” *Advanced Science* 2023. 10(18): 2207488.
43. Thome, CP; Hoerltoerfer, WS; Bendorf, J; Lee, JG; Shields IV, CW.[†] “Electrokinetic active particles for motion-based biomolecule detection” *Nano Letters* 2023. 23(6): 2379–2387.
42. Raj, RR; Shields IV, CW; Gupta, A. “Two-dimensional diffusiophoretic colloidal banding: Optimizing the spatial and temporal design of solute sinks and sources” *Soft Matter* 2023. 19(5): 892–904.
41. Day, NB; Dalhuisen, R; Loomis, NE; Adzema, SG; Prakash, J; Shields IV, CW.[†] “Tissue-adhesive hydrogel for multimodal drug release to immune cells in skin” *Acta Biomaterialia* 2022. 150: 211–220.
40. Tanjeem, N; Minnis, MB; Hayward, RC; Shields IV, CW.[†] “Shape-changing particles: From materials design and mechanisms to implementation” *Advanced Materials* 2022. 3(34): 2105758.
39. Day, NB; Wixson, WC; Shields IV, CW.[†] “Magnetic systems for cancer immunotherapy” *Acta Pharmaceutica Sinica B* 2021. 11(8): 2172–2196.

38. Sallam, MA; Prakash, S; Kumbhojkar, N; Shields IV, CW; Mitragotri, S. “Formulation-based approaches for dermal delivery of macromolecules: Recent advances and future perspectives” *Bioengineering & Translational Medicine* 2021. 6(3): e10215.

From Previous Institutions (*†corresponding author; *co-first author*)

37. Li, L; Shields IV, CW;† Huang, J; Zhang, Y; Ohiri, KA; Yellen, BB; Chilkoti, A; López, GP. “Rapid capture of biomolecules from blood via stimuli-responsive elastomeric particles for acoustofluidic separation” *Analyst* 2021. 145(24): 8087–8096.
36. Shields IV, CW;* Kim, YK;* Han, K; Murphy, AC; Scott, AJ; Abbot, NL; Velev, OD. “Control of the folding dynamics of self-reconfiguring magnetic microbots by using liquid crystallinity” *Advanced Intelligent Systems* 2020. 2(2): 1900114. **Editor’s Choice
35. Han, K; Shields IV, CW; Bharti, B; Arratia, PE; Velev, OD. “Active reversible swimming of magnetically assembled “microscallop” in non-Newtonian fluids” *Langmuir* 2020. 36(25): 7148–7154.
34. Sallam, MA; Shields IV, CW; Prakash, S; Kim, J; Pan, DC; Mitragotri, S. “A dual macrophage polarizer conjugate for synergistic melanoma therapy” *Journal of Controlled Release* 2021. 335: 333–344.
33. Zhao, Z; Pan, DC; Qi QM; Kim, J; Kapate, N; Sun, T; Shields IV, CW; Wang, LW; Wu, D; Kwon, CJ; He, W; Guo, J; Mitragotri, S. “Engineering of living cells with polyphenol-functionalized biologically active nanocomplexes” *Advanced Materials* 2020. 32(49): 2003492.
32. Shields IV, CW; Evans, MA; Wang, LLW; Baugh, N; Iyer, S; Wu, D; Zhao, Z; Pusuluri, A; Ukidve, A; Pan, D; Mitragotri, S. “Cellular backpacks for macrophage immunotherapy” *Science Advances* 2020. 6(18): eaaz6579.
31. Shields IV, CW;† Wang, LW; Evans, MA; Mitragotri, S. “Materials for immunotherapy” *Advanced Materials* 2020. 32(13): 1901633.
30. Wu, D; Pusuluri, A; Vogus, D; Krishnan, V; Shields IV, CW; Kim, J; Razmi, A; Mitragotri. “Design principles of drug combinations for chemotherapy” *Journal of Controlled Release* 2020. 323: 36–46.
29. Evans, MA; Shields IV, CW; Krishnan, V; Wang, LW; Zhao, Z; Ukidve, A; Lewandowski, M; Gao, Y; Mitragotri, S. “Macrophage-mediated delivery of hypoxia-activated prodrug nanoparticles” *Advanced Therapeutics* 2020. 3(2): 1900162.
28. Timmermann, M; Lukat, N; Schneider, LP; Shields IV, CW; López, GP; Selhuber-Unkel, C. “Migration of microparticle-containing amoebae through constricted environments” *ACS Biomaterials Science & Engineering* 2020. 6(2): 889–897.
27. He, W; Kapate, N; Shields IV, CW; Mitragotri, S. “Drug delivery to macrophages: A review of targeting drugs and drug carriers to macrophages for inflammatory diseases” *Advanced Drug Delivery Reviews* 2020. 165-166: 15–40.
26. Pusuluri, A; Krishnan, V; Wu, D; Shields IV, CW; Wang, LW; Mitragotri, S. “Role of synergy and immunostimulation in design of chemotherapy combinations: An analysis of doxorubicin and camptothecin” *Bioengineering & Translational Medicine* 2019. 4(2): e10129.
25. Ohiri, U; Han, K; Shields IV, CW; Velev, OD; Jokerst, N. “Propulsion and assembly of remotely powered p-type silicon microparticles” *APL Materials* 2018. 6(12): 121102.
24. Shields IV, CW; Han, K; Ma, F; Miloh, T; Yossifon, G; Velev, OD. “Supercolloidal spinners: Complex active particles for electrically powered and switchable rotation” *Advanced Functional Materials* 2018. 28(35): 1803465.
23. Ohiri, U; Shields IV, CW; Han, K; Tyler, T; Velev, OD; Jokerst, N. “Reconfigurable engineered motile semiconductor microparticles” *Nature Communications* 2018. 9(1): 1791.
22. Reyes, C; Fu, L; Suthanthiraraj, PPA; Owens, CE; Shields IV, CW; López, GP; Charbonneau, P; Wiley, B. “The limits of primary radiation force in bulk acoustic standing waves for concentrating nanoparticles” *Particle & Particle Systems Characterization* 2018. 35(7): 1700470.
21. Shields IV, CW;† White, JP; Osta, EG; Patel, J; Rajkumar, S; Kirby, N; Therrien, JP; Zauscher, S. “Encapsulation and controlled release of retinol from silicone particles for topical delivery” *Journal of Controlled Release* 2018. 278: 37–48.
20. Han, K; Shields IV, CW; Velev, OD. “Engineering of self-propelling microbots and microdevices powered by magnetic and electric fields” *Advanced Functional Materials* 2018. 28(25): 1705953.

19. Shields IV, CW; Velev, OD. “The evolution of active particles: Towards externally powered self-propelling and self-reconfiguring particle systems” *Chem* 2017. 3(4): 539–559.
18. Han, K; Shields IV, CW; Diwakar, NM; Bharti, B; López, GP; Velev, OD. “Sequence-encoded colloidal origami and microbot assemblies from patchy magnetic cubes” *Science Advances* 2017. 3(8). e1701108.
17. Fu, L; Bian, C; Shields IV, CW; Cruz, D; López, GP; Charbonneau, P. “Assembly of hard spheres in a cylinder: a computational and experimental study” *Soft Matter* 2017. 13(18): 3296–3306.
16. Shields IV, CW; Ohiri, KA; Szott, LM; López, GP. “Translating microfluidics: Cell separation technologies and their barriers to commercialization” *Cytometry Part B* 2017. 92(2): 115–125.
15. Ohiri, KA; Evans, BA; Shields IV, CW; Gutiérrez, RA; Carroll, NJ; Yellen, BB; López, GP. “Magnetically responsive negative acoustic contrast microparticles for bioanalytical applications” *ACS Applied Materials and Interfaces* 2016. 8(23): 25030–25035.
14. Shields IV, CW; Wang, JL; Ohiri, KA; Essoyan, ED; Yellen, BB; Armstrong, AJ; López, GP. “Magnetic separation of acoustically focused cancer cells from blood for magnetographic templating and analysis” *Lab on a Chip* 2016. 16(19): 3833–3844.
13. Johnson, KA; Vormohr, HR; Doinikov, AA; Bouakaz, A; Shields IV, CW; López, GP; Dayton, PA. “Experimental verification of theoretical equations for acoustic radiation force on compressible spherical particles in traveling waves” *Physical Review E* 2016. 93(5): 053109.
12. Shields IV, CW; Cruz, DF; Ohiri, KA; Yellen, BB; López, GP. “Fabrication and operation of acoustofluidic devices supporting bulk acoustic standing waves for sheathless focusing of particles” *Journal of Visualized Experiments* 2016. (109): e53861.
11. Wang, PY;* Shields IV, CW;* Zhao, T; Jami, H; López, GP; Kingshott, P. “Rapid self-assembly of shaped microtiles into large, close-packed crystalline monolayers on a solid surface” *Small* 2016. 12(2): 1309–1314.
10. Owens, CE; Shields IV, CW; Cruz, DF; Charbonneau, P; López, GP. “Highly parallel acoustic assembly of microparticles into well-ordered colloidal crystallites” *Soft Matter* 2016. 12(3): 717–728.
9. Shields IV, CW; Reyes, C.; López, GP. “Microfluidic cell sorting: A review of the advances in the separation of cells from debulking to rare cell isolation” *Lab on a Chip* 2015. 15(5): 1230–1249.
8. Gao, L; Shields IV, CW; Johnson, LM; Graves, SW; Yellen, BB; López, GP. “Two-dimensional spatial manipulation of microparticles in continuous flows in acoustofluidic systems” *Biomicrofluidics* 2015. 9(1): 014105.
7. Shields IV, CW; Livingston, CE; Yellen, BB; López, GP; Murdoch, DM. “Magnetographic array for the capture and enumeration of single cells and cell pairs” *Biomicrofluidics* 2014. 8(4): 041101.
6. Shields IV, CW; Sun, D; Johnson, K; Duval, K; Rodriguez, AV; Gao, L; Dayton, PA; López, GP. “Nucleation and growth synthesis of functional, monodisperse and acoustically programmable particles” *Angewandte Chemie International Edition* 2014. 53(31): 8070–8073.
5. Shields IV, CW; Johnson, LM; Gao, L; López, GP. “Elastomeric negative acoustic contrast particles for capture, acoustophoretic transport, and confinement of cells in microfluidic systems” *Langmuir* 2014. 30(14): 3923–3927.
4. Yang, JH; Polanowska-Grabowska, RK; Smith, JS; Shields IV, CW; Saucerman, JJ. “PKA catalytic subunit compartmentation regulates contractile and hypertropic responses to β -adrenergic signaling” *Journal of Molecular and Cellular Cardiology* 2014. 66: 83–93.
3. Liu, J; Shields IV, CW; Omofoye, O; López, GP. “Programmable anisotropic microparticles for self-assembly applications” *Materials Research Society Symposium Proceedings* 2014. 1622: 1–6.
2. Shields IV, CW; Zhu, S; Yang, Y; Bharti, B; Liu, J; Yellen, BB; Velev, OD; López, GP. “Field-directed assembly of patchy anisotropic microparticles with defined shape” *Soft Matter* 2013. 9(38): 9219–9229.
1. Johnson, LM; Gao, L; Shields IV, CW; Smith, M; Efimenko, K; Cushing, K; Genzer, J; López, GP. “Elastomeric microparticles for acoustic mediated bioseparations” *Journal of Nanobiotechnology* 2013. 11(22): 1–19.

INTELLECTUAL PROPERTY

Issued Patents

8. Shields IV, CW; Kirby, N; López, GP. “Compositions, systems, and methods for the encapsulation and delivery of a substance” U.S. Patent 10,238,586. Issued March 26, 2019.

7. Johnson, LM; López, GP; Shields IV, CW; Gao, L. “Acoustically responsive particles” U.S. Patent 9,797,897. Issued October 24, 2017.

Patent Applications

6. Radosevich, L; Shields IV, CW; Thome, CP. “Non-spherical elastomeric microparticles for shape-encoded multiplexed biosensing” U.S. Provisional Patent App. No.: 63/532,659. Filed August 14, 2023.
5. Shields IV, CW; Lee, JG. “Biodegradable dendritic particles for sustained drug release” U.S. Provisional Patent App. No.: 63/451,987. Filed March 14, 2023.
4. Shields IV, CW; Thome, CP. “Methods and compositions for functionalizing the surface of silicone particles” U.S. Provisional Patent App. No.: 63/450,184. Filed March 6, 2023.
3. Shields IV, CW; Thome, CP. “Electrokinetic active particles for multimodal biosensing” U.S. Patent App. No.: 63/424,032 (Int. No.: PCT/US23/79237). Filed November 9, 2023.
2. Shields IV, CW. “Acoustic enrichment of adoptive cell transfers” U.S. Patent App. No.: 47/605,401 (Int. No.: PCT/US23/14061). Filed February 28, 2023.
1. Mitragotri, S; Evans, MA; Shields IV, CW. “Compositions and methods relating to macrophages and/or monocytes with adhered particles” U.S. Patent App. No.: 16/960,393. Filed December 3, 2020.

PODIUM PRESENTATIONS

Departmental Seminars

10. University of Colorado Boulder. 2024 Materials Science and Engineering Program Symposium. August 2024. Host: Prof. Mike D. McGehee.
9. University of Colorado Denver. Department of Bioengineering. January 2024. Host: Prof. Keith Neeves.
8. University of Colorado Anschutz Medical Campus. Skaggs School of Pharmacy and Pharmaceutical Sciences. November 2023. Host: Prof. Dmitri Simberg.
7. University of Colorado Boulder. Biological Engineering Program. November 2022. Host: Prof. Alaa Ahmed.
6. University of New Mexico. Department of Pathology. November 2021. Host: Prof. Aaron Neumann.
5. University of Colorado Anschutz Medical Campus. Comprehensive Cancer Center (UCCC) Symposium. November 2021. Host: Prof. Eduardo Davila.
4. University of Texas at San Antonio. Department of Biomedical and Chemical Engineering. October 2021. Host: Prof. Marissa Wechsler.
3. Louisiana State University. Cain Department of Chemical Engineering. April 2021. Host: Prof. Bhuvnesh Bharti.

Invited Conference Talks

11. American Chemical Society (ACS), Spring 2024 Meeting (New Orleans, LA). March 2024. “Magnetic microrobots for macrophage transport, activation, and imaging”.
10. Packard Fellows 35th Annual Reunion (Colorado Springs, CO). September 2023. “Magnetically assembled microrobots for dexterous reconfiguration”.
9. System Chemistry Symposium (virtual). July 2023. “Active particles for biosensing and drug delivery”.
8. Gordon Research Conference (GRC) on Colloidal, Macromolecular and Polyelectrolyte Solutions (Ventura, CA). November 2022. “Electrokinetic active particles for molecular biorecognition”.
7. Biomedical Engineering Society (BMES), Annual Meeting (San Antonio, TX). October 2022. “Bubble-based acoustic propellers for sustained corticosteroid delivery in the bladder”.
6. Acoustical Society of America (ASA), 182nd Meeting (Denver, CO). May 2022. “Bubble-based propulsion of engineered particles for drug delivery and immunotherapy”.
5. Macrophage-Directed Therapies Summit, 2nd Annual Meeting (virtual). October 2020. “Backpacks: Disc-shaped particles to guide and sustain macrophage phenotypes for anti-tumor therapies”.
4. Biophysics Supergroup Meeting (virtual). September 2020. “Macrophages under pressure and an overview of research projects in the Shields Lab”.
3. American Chemical Society (ACS), 256th National Meeting (Boston, MA). August 2018. “Elastomeric particles for cell and biomarker isolation in acoustofluidic devices”.
2. American Physical Society (APS), March Meeting (New Orleans, LA). March 2017. “Sonocrystallization: Application of radiation forces from acoustic standing waves for configurable assembly”.

1. IBM Thomas J. Watson Research Center (White Plains, NY). November 2015. "Microfluidic cell sorting: Acoustic and magnetic methods for cell separation and analysis".

Contributed Talks

28. Acoustically powered microrobots for sustained drug delivery by epithelial pinning. ACS Fall National Meeting (San Francisco, CA). August 2023.
27. Picomolar-level biosensing in an acoustic pipette via biospecific silicone microparticles. ACS Fall National Meeting (San Francisco, CA). August 2023.
26. Biospecific silicone microparticles for picomolar-level detections in a pipette. ACS Colloids (Raleigh, NC). June 2023.
25. Backpacks for guiding macrophage phenotypes in cancer immunotherapy. BMES Annual Meeting (virtual). October 2020.
24. Backpacks on macrophages: A general approach to regulate phenotypes of adoptive cell transfers. Controlled Release Society (CRS) Annual Meeting (virtual). June 2020.
23. Controlling cellular phenotypes via cytokine-releasing backpacks for cancer immunotherapy. AIChE Annual Meeting (Orlando, FL). November 2019.
22. Colloidal micromachines regulated by liquid crystals. APS March Meeting (Boston, MA). March 2019.
21. Encapsulation, protection and programmed release of retinol from silicone particles for topical applications. 256th ACS National Meeting (Boston, MA). August 2018.
20. Moving past simple shapes: Engineered active particle spinners and motors powered by AC electric fields. 2017 AIChE Annual Meeting (Minneapolis, MN). October 2017.
19. Rational design of active particles for programmed spinning and precession by AC electric fields. 2017 MRS International Materials Research Congress (Cancun, Mexico). August 2017.
18. A self-assembled microviscometer: Reconfigurable microdevices from patchy microcubes for investigating liquid crystals. 2017 MRS International Materials Research Congress (Cancun, Mexico). August 2017.
17. Encapsulation and controlled release of active ingredients from monodisperse, silicone particles. 2016 MRS Fall Meeting & Exhibit iMatSci (Boston, MA). November 2016.
16. Acoustic and magnetic methods for the isolation and analysis of biomarkers in microfluidic platforms. Acoustofluidics (Tech. Univ. of Denmark, Copenhagen). September 2016.
15. Promise of elastomeric particles: Bio- sequestration, separation and delivery. 90th Colloid & Surface Science Symposium (Harvard Univ., Boston, MA). June 2016.
14. Configurable assembly of microparticles via acoustic standing waves. 90th Colloid & Surface Science Symposium (Harvard Univ., Boston, MA). June 2016.
13. Acoustic radiation forces for the rapid and programmable assembly of microparticles and nanoparticles. 251st ACS National Meeting (San Diego, CA). March 2016.
12. Peptide-conjugated elastomeric particles for acoustic isolation of biomarkers from whole blood. 251st ACS National Meeting (San Diego, CA). March 2016.
11. Magnetic separation of acoustically focused cancer cells from blood for magnetographic templating and cellular analysis. 251st ACS National Meeting (San Diego, CA). March 2016.
10. Acoustic and magnetic methods for cell sorting and single cell analysis in a microfluidic device. 30th CYTO Meeting (Glasgow, Scotland). June 2015.
9. Functional, monodisperse and acoustically programmable silicone gel particles for bioanalytical acoustofluidics. 88th Colloid & Surface Science Symposium (Univ. of Pennsylvania, Philadelphia, PA). June 2014.
8. Acoustically programmable, elastomeric particles. 2014 MRS Fall Meeting & Exhibit iMatSci (Boston, MA). November 2014.
7. Directed assembly of microactuators: Field-controlled folding and bending of chains of patchy microcubes. 88th Colloid & Surface Science Symposium (Univ. of Pennsylvania, Philadelphia, PA). June 2014.
6. Microfluidic systems for acoustic cell sorting. Prostate Cancer Research Forum at Duke Hospital (Durham, NC). May 2014.
5. Elastomeric particles for acoustophoretic bioseparations. Duke University Pratt Frontiers in Technology Translation (Durham, NC). May 2014.
4. Programmable microparticles synthesized from nucleation and growth for on-chip biosensing. 2nd IZON Science Symposium (Boston Univ., Boston, MA). October 2013.

3. Anisotropic-shaped microparticles for self-assembly applications. 5th Self-Assembled Soft Matter Nano-Structures at Interfaces Meeting (New Bern, NC). September 2013.
2. Acoustofluidic cell sorting via negative acoustic contrast capture colloids. 28th CYTO Meeting (San Diego, CA). May 2013.
1. Controlling cell decisions by manipulating subcellular signaling. Undergraduate Research and Design Symposium (U. of Virginia, Charlottesville). May 2011.

PERSONNEL SUPERVISED

Postdocs

- | | | | | |
|----|---------------------|-------------------------------------|---------|-------------------|
| 1. | Jin Gyun Lee, Ph.D. | Chemical and Biological Engineering | Postdoc | 06/2021 – Present |
|----|---------------------|-------------------------------------|---------|-------------------|

Graduate Students

- | | | | | |
|-----|--------------------|---|-----|-------------------|
| 13. | Courtney Bailey | Biomedical Engineering (co-advised: B. Bitler) | PhD | 08/2023 – Present |
| 12. | Collin Kemper | Chemical Engineering | PhD | 01/2023 – Present |
| 11. | Leslie Radosevich | Chemical Engineering | PhD | 01/2023 – Present |
| 10. | Matthew Kwan | Materials Science and Engineering | PhD | 01/2023 – Present |
| 9. | Alanna Duarte | Chemical Engineering | PhD | 01/2023 – Present |
| 8. | Abby Harrell | Chemical Engineering | PhD | 01/2023 – Present |
| 7. | Katie Trese | Biological Engineering | PhD | 01/2023 – Present |
| 6. | Kendra Kreienbrink | Materials Science and Engineering / IQ Biology | PhD | 05/2022 – Present |
| 5. | Ritu Raj | Chemical Engineering (co-advised: A. Gupta) | PhD | 01/2022 – Present |
| 4. | Taylor Ausec | Biological Engineering (co-advised: A. Goodwin) | PhD | 01/2022 – Present |
| 3. | Montana Minnis | Chemical Engineering (co-advised: R. Hayward) | MS | 01/2020 – 09/2022 |
| 2. | Cooper Thome | Biological Engineering | PhD | 01/2020 – Present |
| 1. | Nicole Day | Biological Engineering | PhD | 01/2020 – Present |

Visiting Scholars

- | | | | | |
|----|------------------|--|----|-------------------|
| 2. | Stephanie Pater | Biomedical Engineering, University of Twente | MS | 09/2023 – Present |
| 1. | Rianne Dalhuisen | Biomedical Engineering, University of Twente | MS | 09/2021 – 02/2022 |

Undergraduate Students (22)

Gavin Channell (08/2023 – Present, BME), Celeste Busch (08/2023 – Present, BME), Caroline Praetzel (05/2023 – Present, Engineering Physics), Hayden Tomazin (05/2023 – Present, BME), Luke Stinemetze (05/2023 – Present, ChBE), Evan Thoresen (05/2023 – Present, ChBE), Hunter Wiese (05/2023 – 08/2023, ChBE), Liz Cutting (09/2022 – Present, ChBE), Kaleb Hawkins (09/2022 – Present, ChBE), Matthew Kim (09/2022 – 05/2023, ChBE), Jackson Carter (05/2022 – 08/2022, ChBE), Alexandra Dalton (05/2022 – 08/2022, ChBE), Wren Hoerdoerfer (05/2022 – Present, ChBE), Lisa Carr (01/2022 – 05/2023, ChBE), Nichole Loomis (08/2021 – Present, ChBE), Sarah Adzema (05/2021 – 05/2023, ChBE), Chris Orear (05/2021 – Present, BME), John Fowle (05/2021 – 05/2022, ChBE), Caitlin Soon (05/2021 – 12/2021, ChBE), Julia Bendorf (08/2020 – 05/2022, ChBE), Alex Evenchik (05/2020 – 08/2020, MIT MSE), William Wixson (01/2020 – 05/2021, ChBE)

High School Students (1)

Ishika Ganny (Fairview High School, 06/2022 – 08/2022)

FUNDING

Active Grants (\$5.2M total costs raised since January 2020, excludes startup)

Extramural

12. NIH / NIGMS MIRA Supplement

R35GM147455 (Role: PI)

06/27/2023 – 06/30/2027

Administrative Supplement for a Real-Time In Vivo Imaging System

The goal of this project is to purchase a real-time imaging system that will enable bioluminescent imaging in live mice in real-time.

PI: Shields IV, CW

11. Packard Foundation Fellowship
#2022-74682 (Role: PI) 11/01/2022 – 10/31/2027
Magnetically Assembled Microrobots for Dexterous Reconfiguration and Transport
The goal of this project is to build microscale robots capable of dexterous folding motions and understand their behaviors in complex environments.
PI: Shields IV, CW
10. NIH / NIGMS MIRA
1R35GM147455 (Role: PI) 09/01/2022 – 08/31/2027
Adoptive Macrophage Transfers for Nanoparticle Delivery
The goal of this project is to understand of the factors that govern macrophage-mediated transport of nanoparticles to inflamed tissues.
PI: Shields IV, CW
9. Pew Biomedical Scholar Award
#30081 (Role: PI) 08/01/2022 – 07/31/2026
Programmable Microscale Robotics for Precision Biomedicine
The goal of this project is to develop magnetically powered microscale robots to improve the delivery of drugs through thick mucosal barriers.
PI: Shields IV, CW
8. NSF CAREER / Biosensing Program
CBET 2143419 (Role: PI) 07/01/2022 – 06/30/2027
CAREER: Shape-Encoded Electrokinetic Particles for Multiplexed Biosensing
The goal of this project is to develop shape-encoded microparticles capable of detecting heterogenous biomarkers through induced charge electrophoresis.
PI: Shields IV, CW
7. ONR YIP / Undersea Medicine Program
N000142212541 (Role: PI) 07/01/2022 – 06/30/2026 NCE
Mapping Immune Cell Responses to High Pressures in Decompression Illness
The goal of this project is to develop a human lung-on-a-chip device to study the response of alveolar macrophages to gas compression and decompression encountered during deep sea diving.
PI: Shields IV, CW
6. NIH / NCI
1R21CA267608 (Role: MPI) 06/15/2022 – 05/31/2024
Macrophage-Mediated Delivery of Acoustically Propelled Nanoparticles for Sensitizing Immunologically Cold Tumors
The goal of this project is to study macrophage-mediated delivery of nanoparticles to solid tumors that elicit an immune response through ultrasound-triggered propulsion and drug release.
MPI: Goodwin, AP; Shields IV, CW
5. NIH / NIAID
1R21AI154266 (Role: PI) 04/09/2021 – 04/08/2024 NCE
Acoustofluidic Pipette for Rapid Serodiagnosis of Candida Infection
The goal of this project is to develop a handheld acoustic pipette for rapid and effective isolation of fungal biomarkers for downstream quantification.
PI: Shields IV, CW

Intramural

4. Lab Venture Challenge
University of Colorado Boulder (Role: PI) 05/01/2023 – 12/31/2024
Acoustofluidic Purification of Immunomodulatory Complexes
The goal of this project is to investigate the commercial potential of acoustofluidic cell purification for cellular immunotherapy.

PI: Shields IV, CW

3. AB Nexus Program

University of Colorado Boulder (Role: Co-PI) 06/01/2022 – 12/31/2023 NCE

Immune Reprogramming of Myeloid Cells in Pancreatic Islets Using Engineered Particles

The goal of this project is to skew islet myeloid cells towards a phenotype that supports beta cell health and suppresses autoreactive T cells using particles that attach to myeloid cells and slowly release drugs.

PI: Friedman, RS

Completed Grants

2. Cancer League of Colorado

#220571-AL (Role: MPI) 01/01/2022 – 06/30/2023 NCE

Assessment of Cell Types for Delivering MerTK Inhibitors to Sarcomas

The goal of this project is to study how different immune cell populations transport MerTK inhibitors to sarcomas in mice.

MPI: Lee-Sherick, AB; Shields IV, CW

1. CU Boulder Core Facility Voucher Program

CU Boulder (Role: PI) 06/01/2021 – 05/30/2023

Engineered Microparticles for Immunomodulation and Biosensing

The goal of this project is to leverage user facilities at CU Boulder to manufacture particles for applications in biosensing and drug delivery.

PI: Shields IV, CW

TEACHING

University of Colorado Boulder

Term	Course No.	Course Title	Credits	Enrollment	Team Taught
2023 Spring	BMEN 2010 (001, 002)	Biomaterials	3.0	67	Y
2022 Fall	CHEN 4836/5836 (001)	Nanomaterials	3.0	43	N
2022 Spring	BMEN 2010 (001, 002)	Biomaterials	3.0	72	Y
2020 Fall	CHEN 4836/5836 (001)	Nanomaterials	3.0	52	N
2020 Spring	CHEN 4836/5836 (001)	Nanomaterials	3.0	35	N

EXTERNAL SERVICE

Editorial Service

2023–Present Review Editor, *Frontiers in Acoustics*

2021–2023 Guest Associate Editor, *Bioengineering & Translational Medicine*

Proposal Reviewer

2024 NSF CBET Reviewer

2022 NIH Early Career Reviewer, Ad Hoc Reviewer for the NIH ZRG1 OTC1-A (80) S Study Section

2022 NSF CBET Reviewer

2022 NSF Reviewer (General)

Conferences and Symposia

2023 Reviewer for BMES Annual Meeting (Seattle, WA)

2023 Co-Organizer of “Active and Adaptive Matter” at ACS Colloids (Raleigh, NC)

2022–24 Secretary/Treasurer of the Immunodelivery Focus Group, Controlled Release Society (CRS)

2022 Panelist for “Deconstructing Virtual Communications” session at BMES (San Antonio, TX)

2022 Co-Organizer of “Active Matter” at ACS Colloids (Golden, CO)

2021 Reviewer for BMES Annual Meeting (Orlando, FL)

2021 Chair of “Active and Responsive Colloidal Matter” session at ACS Colloids (virtual)

2020 Co-Organizer of “Wearable and Environmental Sensors” session at AIChE (virtual)

2020 Co-Organizer of “Application in Bio-Sensors” session at AIChE (virtual)

- 2019 Co-Organizer and Chair of “Sensors” poster session at AIChE (Orlando, FL)
2019 Chair of “Targeted, Responsive Drug Delivery Systems” session at BMES (Philadelphia, PA)
2019 Chair of “Self-Assembly I” session at the APS March Meeting (Boston, MA)
2018 Chair of “Engineering the Interface” session at the 256th ACS National Meeting (Boston, MA)

Journal Reviewer

Reviewed >100 papers since 2016 in *ACS Applied Bio Materials*, *ACS Applied Materials & Interfaces*, *ACS Biomaterials Science & Engineering*, *ACS Nano*, *Advanced Drug Delivery Reviews*, *Advanced Healthcare Materials*, *Advanced Science*, *Analytica Chimica Acta*, *Bioengineering & Translational Medicine*, *Biointerphases*, *Biomolecules*, *Colloid and Interface Science Communications*, *Colloids and Surfaces B: Biointerfaces*, *Current Opinion in Colloid & Interface Science*, *Drug Delivery and Translational Research*, *IEEE Transactions on Electron Devices*, *Journal of Applied Physics*, *Journal of Controlled Release*, *Journal of Immunology and Regenerative Medicine*, *Journal of Magnetism and Magnetic Materials*, *Journal of Materials Chemistry B*, *Journal of Materials Chemistry C*, *Journal of Materials B*, *Journal of Molecular Biology*, *Micromachines*, *Molecules*, *Nano Letters*, *Nanomaterials*, *Particulate Science and Technology*, *Pharmaceutical Research*, *PLOS One*, *PNAS*, *Processes*, *Lab on a Chip*, *Robotics and Autonomous Systems*, *Science Robotics*, *Scientific Reports*, *Sensors*, *Sensors and Actuators B: Chemical*, *Small*, and *Ultrasonics*