

Chirag Manchanda

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EDUCATION

University of California, Berkeley Ph.D. in Environmental Engineering, GPA: 4.0/4.0 <i>Dissertation Committee:</i> Joshua Apte (<i>Chair</i>), Robert Harley, Ronald Cohen, and Thomas Kirchstetter	Berkeley, CA 2021–2026
University of California, Berkeley M.S. in Civil and Environmental Engineering, GPA: 4.0/4.0	Berkeley, CA 2021–2022
Manipal Institute of Technology, Manipal University B.Tech. in Mechanical Engineering, GPA: 9.82/10.0	Karnataka, India 2014–2018

RESEARCH INTERESTS

Applying atmospheric modeling, physics-informed machine learning, inverse methods, and data assimilation to problems in air quality, wildfire smoke, climate, and exposure disparities.

PROFESSIONAL EXPERIENCE

Postdoctoral Scholar Environmental Social Sciences <i>Developing atmospheric modeling and data-driven methods to improve wildfire smoke attribution and inform wildfire and prescribed-fire management</i>	Stanford University Fall 2026 – Present
Graduate Student Researcher Environmental Engineering <i>Developed measurement, data assimilation, and inverse modeling approaches to identify air pollution sources and evaluate emissions reductions for improving air quality, climate, and exposure disparities.</i>	University of California, Berkeley Fall 2021 – Summer 2026
Research Associate Air Quality Research Group <i>Led field measurement campaigns and source apportionment analyses to characterize chemical variability in PM_{2.5} composition during festival fireworks and the COVID-19 lockdown.</i>	Indian Institute of Technology Delhi Summer 2018 – Summer 2021
NTU-India Connect Research Scholar School of Mechanical and Aerospace Engineering <i>Designed computational and experimental models for non-invasive detection of carotid artery stenosis using thermal imaging and flow diagnostics.</i>	Nanyang Technological University Singapore Spring 2018 – Summer 2018

SCHOLARSHIPS AND AWARDS

• Jane Warren Award , Health Effects Institute	2025
• JN Tata Gift Award , Tata Education and Development Trust	2025
• Outstanding Graduate Student Instructor Award , UC Berkeley	2024
• STEM*FYI Graduate Diversity Fellow , UC Berkeley	2023
• Founder's Gold Medal for the Best Outgoing Student , Manipal University	2018
• Summer Undergraduate Research Grant for Excellence , Indian Institute of Technology Delhi	2017
• Avery Dennison InvEnt Scholar , Avery Dennison Foundation	2015

- **GE Foundation Scholar Leader**, General Electric Foundation
- **4x Annual Academic Excellence Award**, Manipal University

2015

2014 - 2018

PUBLICATIONS

* denotes co-first authorship

1. **C. Manchanda***, L. Koolik*, A. Ünal, I. Fung, J. Marshall, R. Morello-Frosch, A. Turner, R. Harley, and J. Apte, "Inverse modeling identifies efficient emission control strategy for mitigating PM_{2.5} pollution." *Environmental Science & Technology*, *In Press*.
2. **C. Manchanda**, L. Koolik, A. Ünal, R. Harley, J. Marshall, and J. Apte, "Deconstructing the distributional impacts of air pollution controls" *Environmental Science & Technology*, *In Revision*.
Preprint: [10.26434/chemrxiv.15006365/v1](https://doi.org/10.26434/chemrxiv.15006365/v1)
3. L. Koolik*, **C. Manchanda***, A. Ünal, I. Fung, J. Marshall, R. Morello-Frosch, A. Turner, R. Harley, and J. Apte, "Modeling Optimal Pathways to a Triple Win in Air Quality, Climate, and Equity." Preprint: [10.26434/chemrxiv-2025-c6sn4](https://doi.org/10.26434/chemrxiv-2025-c6sn4)
4. **C. Manchanda**, R. Cohen, R. Alvarez, T. Thompson, M. Harris, A. Turner, J. Marshall, R. Harley, and J. Apte, "Hyperlocal Sensing and Inversion Reveal Community Impacts of Urban Air Pollutant Emissions." *Science Advances*, *In Press*. Preprint: [10.26434/chemrxiv-2025-zt4zh](https://doi.org/10.26434/chemrxiv-2025-zt4zh)
5. J. Apte and **C. Manchanda**, "High-resolution urban air pollution mapping," *Science*, **385**, 380–385, 2024. DOI:[10.1126/science.adq3678](https://doi.org/10.1126/science.adq3678)
6. **C. Manchanda**, R. Harley, J. Marshall, A. Turner, and J. Apte, "Integrating mobile and fixed-site black carbon measurements to bridge spatiotemporal gaps in urban air quality," *Environmental Science & Technology*, **58**, 12563–12574, 2024. DOI:[10.1021/acs.est.3c10829](https://doi.org/10.1021/acs.est.3c10829)
7. **C. Manchanda**, M. Kumar, V. Singh, N. Hazarika, M. Faisal, V. Lalchandani, A. Shukla, J. Dave, N. Rastogi, and S. N. Tripathi, "Chemical speciation and source apportionment of ambient PM_{2.5} in New Delhi before, during, and after the Diwali fireworks," *Atmospheric Pollution Research*, **13**, 101428, 2022. DOI:[10.1016/j.apr.2022.101428](https://doi.org/10.1016/j.apr.2022.101428)
Press coverage: [\[1\]](#) [\[2\]](#) [\[3\]](#)
8. **C. Manchanda**, M. Kumar, and V. Singh, "Meteorology governs the variation of Delhi's high particulate-bound chloride levels," *Chemosphere*, **291**, 132879, 2021. DOI:[10.1016/j.chemosphere.2021.132879](https://doi.org/10.1016/j.chemosphere.2021.132879)
9. **C. Manchanda**, M. Kumar, V. Singh, M. Faisal, N. Hazarika, A. Shukla, V. Lalchandani, V. Goel, N. Thamman, D. Ganguly, and S. Tripathi, "Variation in chemical composition and sources of PM_{2.5} during the COVID-19 lockdown in Delhi," *Environment International*, **153**, 106541, 2021. DOI:[10.1016/j.envint.2021.106541](https://doi.org/10.1016/j.envint.2021.106541)
10. A. Saxena, E. Ng, **C. Manchanda**, and T. Canchi, "Cardiac thermal pulse at the neck-skin surface as a measure of stenosis in the carotid artery," *Thermal Science and Engineering Progress*, **19**, 100603, 2020. DOI:[10.1016/j.tsep.2020.100603](https://doi.org/10.1016/j.tsep.2020.100603)
11. A. Saxena, E. Ng, M. Mathur, **C. Manchanda**, and N. Jajal, "Effect of carotid artery stenosis on neck skin tissue heat transfer," *International Journal of Thermal Sciences*, **145**, 106010, 2019. DOI:[10.1016/j.ijthermalsci.2019.106010](https://doi.org/10.1016/j.ijthermalsci.2019.106010)

PATENTS

1. J. Apte, R. Harley, **C. Manchanda**, L. Koolik, and J. Marshall, "Systems, methods, and program products for reducing air pollution for one or more pollutants in a locality." U.S. Provisional Patent Application No. 63/877,812, filed: September 08, 2025.
2. J. Apte, R. Harley, **C. Manchanda**, J. Marshall, and A. Turner, "Systems, methods, and program products for detecting emissions of an airborne pollutant on a hyperlocal scale." U.S. Provisional Patent Application No. 63/864,040, filed: August 14, 2025.

INVITED TALKS AND CONFERENCE PRESENTATIONS

- **European Geosciences Union (EGU) Annual Meeting**
“Planning-Oriented Receptor Modeling: Apportioning Emissions Reductions Required for PM_{2.5} Attainment”
Vienna, Austria | *Highlight Talk* May 2026
- **Gordon Research Seminar & Conference in Atmospheric Chemistry**
“High-Resolution Inverse Modeling of Urban Air Pollution Emissions Using Multi-Platform Observations”
Newry, ME, USA | *Talk + Poster* August 2025
- **Massachusetts Institute of Technology, Department of Urban Studies and Planning**
“INFE²R What Drives Urban Pollution: Hyperlocal Sensing and Inverse Modeling”
Cambridge, MA, USA | *Invited Seminar* August 2025
- **Health Effects Institute Annual Meeting**
“High-Resolution Urban Emission Mapping: Bridging Gaps Between Inventories and Hyperlocal Observations”
Austin, TX, USA | *Talk + Poster* May 2025
- **European Geosciences Union (EGU) Annual Meeting**
“Connecting Urban Black Carbon Emissions and Measured Concentrations: A Fusion of Hyperlocal Monitoring and Bayesian Techniques”
Vienna, Austria | *Invited Talk* April 2025
- **Stanford University, Department of Earth System Science**
“INFE²R What Drives Urban Pollution: Hyperlocal Sensing and Inverse Modeling”
Stanford, CA, USA | *Invited Seminar* March 2025
- **International Society for Environmental Epidemiology (ISEE) Conference**
“Enhancing Exposure Estimates in Urban Environments: Integrating Mobile and Fixed-Site Black Carbon Measurements to Bridge Spatiotemporal Gaps”
Santiago, Chile | *Talk* August 2024
- **Health Effects Institute Annual Meeting**
“Refining Urban Exposure Estimates: A Modeling Approach Melding Mobile and Fixed-Site Observations”
Philadelphia, PA, USA | *Poster* April 2024
- **American Geophysical Union (AGU) Annual Meeting**
“Spatiotemporal Modeling of Black Carbon Concentrations: Combining Mobile and Fixed Site Measurements with Tailored Compressive Sensing”
San Francisco, CA, USA | *Poster* December 2023

TEACHING

- **Engineering Cluster Leader**, UC Berkeley Fall 2024 – Spring 2026
First-time Graduate Student Instructor Teaching Conference
- **Graduate Student Instructor**, UC Berkeley Fall 2023
Air Quality Engineering (CE 218A)
- **Teaching Assistant**, Manipal University Fall 2017
Applied Thermodynamics (MME 2201)
- **Teaching Assistant**, Manipal University Spring 2017
Computer-Aided Mechanical Drawing (MME 2216)

ACADEMIC AND NON-ACADEMIC SERVICE

- **Peer Reviewer**, *Environmental Science & Technology, ES&T Air* 2024–2026
- **Student Committee Chair**, *CEE Faculty Search, UC Berkeley* 2025–2026
- **Student Representative**, Environmental Engineering Graduate Admissions Committee, UC Berkeley 2023
- **Student Coordinator**, Environmental Engineering Seminar Series, UC Berkeley 2023
- **Community Outreach Volunteer**, Public engagement on wildfire smoke impacts and air filtration 2022–2025

MENTORING

- **Undergraduate Research Mentor**, Indian Institute of Technology Delhi 2019–2020
Supervised Himanshu Patanwala on a research project in CFD modeling of coal gasification; went on to pursue graduate studies at RWTH Aachen.
- **Undergraduate Thesis Mentor**, Indian Institute of Technology Delhi 2019–2020
Supervised Priyam Sodhiya on a B.Tech. thesis on on-road PM_{2.5} exposures in New Delhi; now Head of Marketing at Zenskar.

REFERENCES

- **Prof. Joshua S. Apte**
Associate Professor | Departments of Civil and Environmental Engineering and Public Health
University of California, Berkeley | apte@berkeley.edu
- **Prof. Marshall Burke**
Professor of Global Environmental Policy | Stanford Doerr School of Sustainability
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- **Prof. Julian D. Marshall**
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- **Prof. Robert A. Harley**
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