IVAN MITEVSKI

EDUCATION

Columbia University, NYC

2018-09 to 2023-08

Ph.D. Applied Mathematics & Atmospheric Science, GPA: 4.05 Advisors: Lorenzo Polvani (Columbia) and Clara Orbe (NASA GISS)

New Jersey Institute of Technology (NJIT)

2018-05

B.S. Applied Mathematics & B.S. Electrical Engineering (RF track), GPA: 4.0/4.0

RESEARCH INTERESTS

Climate dynamics; climate sensitivity; radiative feedbacks and forcing; non-linear and state-dependent responses; atmosphere-ocean interactions; climate variability and climate change.

ACADEMIC APPOINTMENTS

- since 2023-09: Harry Hess Postdoc Fellow Princeton University, Geoscience Department
- 2018-09 to 2023-09: Graduate Research Assistant (NASA FINESST Graduate Fellowship) Columbia University, Applied Physics and Applied Mathematics Department

PUBLICATIONS

- 10. X. Zhang, D.W. Waugh, I. Mitevski, C. Orbe, L.M. Polvani, Decreased Northern Hemisphere Precipitation from Consecutive CO₂ Doublings Is Associated with Significant AMOC Weakening, accepted, Environmental Research: Climate
- 9. I. Mitevski, R. Chemke, C. Orbe, L.M. Polvani, Southern Hemisphere Winter Storm Tracks Respond Differently to Low and High CO₂ Forcings, https://doi.org/10.1175/JCLI-D-23-0758.

 1. Journal of Climate, (2024)
- 8. K. Armour, C. Proistosescu, Y. Dong, ..., I. Mitevski, P. Forster, J.M. Gregory, Sea-surface temperature pattern effects have slowed recent global warming and biased emergent constraints on climate sensitivity, https://doi.org/10.1073/pnas.2312093121, PNAS, (2024)
- D. Raiter, L.M. Polvani, I. Mitevski, A. Pendergrass, C. Orbe, Little change in apparent hydrological sensitivity at large CO₂ forcing, https://doi.org/10.1029/2023GL104954, Geophysical Research Letters, (2023)
- Shih-Ni Zhou, Y-C. Liang, I. Mitevski, L.M. Polvani, Stronger Arctic Amplification Produced by Decreasing, not increasing, CO₂ Concentrations, https://doi.org/10.1088/2752-5295/aceea2, Env. Res. Climate, (2023)
- 5. **I. Mitevski**, Y. Dong, M. Rugenstein, C. Orbe, and L.M. Polvani, *Non-monotonic feedback dependence on CO*₂ due to a North Atlantic pattern effect, https://doi.org/10.1029/2023GL103617, Geophysical Research Letters, (2023).
- 4. I. Mitevski, L.M. Polvani, and C. Orbe, Asymmetric Warming/Cooling Response to CO₂ Increase/Decrease Mainly Due to Non-Logarithmic Forcing, not Feedbacks, https://doi.org/10.1029/2021GL097133, Geophysical Research Letters, 2022
- 3. Y-C. Liang, L.M. Polvani, and I. Mitevski, Arctic Amplification, and its Seasonal Migration, Over a Wide Range of CO₂ Forcing, https://doi.org/10.1038/s41612-022-00228-8, NPJ Climate and Atmospheric Science, 2022

- 2. I. Mitevski, C. Orbe, R. Chemke, L. Nazarenko and L.M. Polvani, *Non-Monotonic Response* of the Climate System to Abrupt CO₂ Forcing, https://doi.org/10.1029/2020GL090861, Geophysical Research Letters, 2021
- I.M. Griffiths, I. Mitevski, I. Vujkovac, M.R. Illingworth, P. S. Stewart, The Role of Tortuosity in Filtration Efficiency: a General Network Model for Filtration, https://doi.org/10.1016/j. memsci.2019.117664, Journal of Membrane Science, 2019

ARTICLES SUBMITTED / IN REVISION

- 4. I. Mitevski, S. Lee, G.A. Vecchi, C. Orbe, L.M. Polvani, More positive and Less Variable North Atlantic Oscillation at High CO₂ forcing, Submitted to NPJ Climate and Atmospheric Science
- 3. T.P. Janoski, I. Mitevski, R.J. Kramer, M. Previdi, and L.M. Polvani, *ClimKern: a new Python package and kernel repository for calculating radiative feedbacks*, In Revision, Geoscientific Model Development
- 2. Y. Liang, O. Miyawaki, T.A. Shaw, **I.Mitevski**, L.M. Polvani, and Y. Hwang, *Linking Radiative-Advective Equilibrium Regime Transition to Arctic Amplification*, In Revision, Geophysical Research Letters
- 1. **I. Mitevski**, L.M. Polvani, H. He, G.A. Vecchi, C. Orbe, B. Soden, R. Miller, *State dependence of CO*₂ *Effective Radiative Forcing from 1/16× to 16×CO*₂, In Revision, Journal of Climate

ARTICLES IN PREP.

(*student advisee)

- 2. K. Wen*, I. Mitevski, T.P. Janoski, G.A. Vecchi, Significant Spread in Radiative Feedbacks Due to Differences in Kernels
- 1. **I. Mitevski** and Gabriel Vecchi, More stabilizing Radiative Feedbacks in CO₂ removal scenarios cause global surface temperature hysteresis

AWARDS AND HONORS

- 11. Harry H. Hess Postdoctoral Fellow at Princeton University. 2023-10 to present.
- 10. NASA Graduate Research Fellowship (FINESST). 2020 to 2023
- 9. Outstanding Student Presentation Award, AGU 2020. San Francisco, CA. 2020-12
- 8. Outstanding Poster Award at JMM. Baltimore, MD. 2019-01
- 7. President's Medal for Academic Excellence at NJIT. 2018-05
- 6. 1st Place on ECE Senior Design Showcase at NJIT. 2018-05
- 5. Newark College of Engineering Outstanding Senior Award from Electrical Engineering and the Entire College of Engineering at NJIT. 2018-03
- 4. Scholarships at NJIT: Albert Dorman Honors, John C. Hartmann, Chamberlain, Pelson. 2015 to 2018
- 3. Undergraduate Research and Innovation Grant of \$9,000 from NJIT to investigate efficient energy system for NJIT Solar Car project. 2017-11
- 2. Ronald E. McNair Scholar.
- 1. Participated in the International Physics Olympiad (IPHO) in Bangkok, Thailand. 2011-07

- 23. University of Pennsylvania seminar: To what extent is Climate Sensitivity to CO₂ linear and reversible? Philadelphia, PA. 2024-10
- 22. NCAR CESM working group meeting: More positive and less variable North Atlantic Oscillation at high CO₂ forcing. Boulder, CO. 2024-06
- 21. CFMIP Annual Meeting 2024: Radiative Feedbacks in ${\rm CO_2}$ removal scenarios. Boston, MA. 2024-06
- 20. New Jersey Institute of Technology seminar: Life in Academia. Newark, NJ. 2024-02
- 19. AMS annual meeting: Quantifying the Response of the North Atlantic Oscillation to a Wide Range of CO₂ Forcing. Baltimore, MD. 2024-01
- 18. AGU annual meeting: State dependence of CO_2 Effective Radiative Forcing from $1/16 \times$ to $16 \times CO_2$. San Francisco, CA. 2023-12
- 17. AGU annual meeting: Southern Hemisphere Winter Storm Tracks Respond Differently to Low and High CO₂ Forcings. San Francisco, CA. 2023-12
- 16. Georgia Tech seminar: Asymmetric and Non-monotonic Response of the Climate System to Idealized CO₂ Forcing. Atlanta, GA. 2023-11
- 15. North Carolina State seminar: Asymmetric and Non-monotonic Response of the Climate System to Idealized CO₂ Forcing. Raleigh, NC. 2023-11
- 13. Princeton University Geoscience seminar: Asymmetric and Non-monotonic Response of the Climate System to CO₂ Forcing. Princeton, NJ. 2022-12
- 12. GFDL Atmospheric Dynamics seminar: Asymmetric and Non-monotonic Response of the Climate System to Idealized CO₂ Forcing. Princeton, NJ. 2022-10
- 11. Stanford University Model Hierarchy Workshop: Asymmetric and Non-monotonic Response of the Climate System to Idealized CO₂ Forcing. Stanford, CA. 2022-08
- 10. CFMIP Annual Meeting: Non-monotonic feedback dependence on CO₂ due to a North Atlantic pattern effect. Seattle, WA. 2022-07
- 9. AGU annual meeting: Asymmetric Climate System Response to CO₂ Induced Warming and Cooling. New Orleans, LA. 2021-12
- 8. ECS & cloud feedback virtual symposia: Non-monotonic Response of the Climate System to Abrupt CO_2 Forcing. Virtual. 2021-06
- 7. NASA GISS Seminar series: Non-monotonic Response of the Climate System to Abrupt CO₂ Forcing. New York, NY. 2021-06
- Joint Mathematics Meeting (JMM): The Role of Tortuosity in Filtration Efficiency. Baltimore, MD. 2019-01
- New Jersey Institue of Technology senior design showcase: Integrated Power Management System for Solar Cars. Newark, NJ. 2018-05
- 4. Rangam Consultants expo
: Integrated Power Management System for Solar Cars. Somerset, NJ.
 2017-12

- 3. Society of Hispanic Engineers annual meeting: Frequency and Area Dependence of High-K/Ge MOS Capacitors. Kansas City, MO. 2017-11
- 2. Electrochemical Society annual meetings: Frequency and Area Dependence of High-K/Ge MOS Capacitors. New Orleans, LA. 2017-05
- Lincoln Technical Institute seminar: Frequency and Area Dependence of High-K/Ge MOS Capacitors. Paramus, NJ. 2016-10

POSTERS

- 7. US CLIVAR Pattern Effect Workshop: Non-monotonic feedback dependence on CO₂ due to a North Atlantic pattern effect. Boulder, CO. 2022-05
- 6. AGU annual meeting: Southern Hemisphere Winter Storms Respond Differently to Low and High CO₂ forcing. New Orleans, LA. 2021-12
- 5. AGU annual meeting: Non-monotonic Response of the Climate System to Abrupt CO₂ Forcing. New Orleans, LA. 2021-12
- 4. AGU annual meeting: Non-monotonic Response of the Climate System to Abrupt ${\rm CO}_2$ Forcing. Online. 2020-12
- 3. AGU annual meeting: Dynamical Sensitivity to Abrupt Changes in CO₂ as Represented in NASA Goddard Institute for Space Studies (GISS) ModelE E2.1. San Francisco, CA. 2019-12
- 2. JMM annual meeting: Numerical Methods for Solving Monge-Ampere Equation. San Diego, CA. 2018-01
- 1. Drexel University Philadelphia AMP symposium: Frequency and Area Dependence of High-K/Ge MOS Capacitors. Philadelphia, PA. 2016-10

TEACHING

Spring 2021	Columbia Univeristy: Geophysical Fluid Dynamics	TA
Spring 2020	Columbia University: Geophysical Fluid Dynamics	TA
Spring 2019	Columbia University: Intro to Numerical Methods	TA
Fall 2018	Columbia University: Intro to Numerical Methods	TA

ACADEMIC SERVICE & OUTREACH

- 4. Reviewer for: Nature Communications, Journal of Geophysical Research: Atmospheres, Geophysical Research Letters, Journal of Climate.
- 3. AMS Conference on Climate Variability and Change: session co-chair. 2024-10
- 2. New Jersey Governor's STEM Scholars: Mentored high school students on building a "micromouse" robot that self navigates a maze. 2017 to 2018
- 1. Newark Public Schools, New Jersey: Mentored and tutored underrepresented elementary and middle school students in science. 2016

WORK EXPERIENCE

AllianceBernstein - New York, NY

Jun 2022 - Aug 2022

Climate Finance Intern

- Established a framework and created a database to quantify and price avoided CO₂e emissions from 58 climate products
- Found 14 optimal solutions to maximize decarbonization at a lower price than carbon credits

• Assessed decarbonization impact of all 58 products in 2021 and forecasted for 2030

Mak Group LLC - Clifton, NJ

May 2013 - Jan 2017

Project Estimator/Manager, General Construction

- Estimated, scheduled, and coordinated trades at building projects up to \$5,000,000
- Communicated conflicts and issues to designers and architects, and contributed to the solution
- Reviewed contracts and supervised, tracked, and evaluated day-to-day activities of accounting
- Oversaw financial objectives by preparing annual budgets, scheduling expenditures, analyzing variances, and initiating corrective actions

SKILLS

- Tools: Python, MATLAB, Linux, SQL
- Packages: XArray, NumPy, Matplotlib, Jupiter Notebook, SciPy, Scikit-Learn, Pandas
- Languages: English, Macedonian (Native)