# Antonia Hadjimichael

#### ASSISTANT PROFESSOR · PENN STATE UNIVERSITY

212 Deike Building, State College, PA 16801

💌 hadjimichael@psu.edu | 🌴 https://www.hadjimichael.info/ | 🖸 https://github.com/antonia-had

#### Appointments \_\_\_\_

2022-... Assistant Professor, Department of Geosciences, The Pennsylvania State University

2022-... Faculty Associate, Earth and Environmental Systems Institute (EESI), The Pennsylvania State University

2017-2021 Postdoctoral Associate, Reed Group, School of Civil and Environmental Engineering, Cornell University

2014-2015 Visiting Researcher, Waterschap de Dommel (The Netherlands)

#### Education\_\_\_\_\_

Universitat de Girona	Spain
PhD Water Science and Technology	2012 - 2016
• Thesis title: Decision-support for adaptive and sustainable urban wastewater system manageme	nt in the face of uncertainty
University College London (UCL)	United Kingdom
MSc Environmental Modelling	2011 - 2012
University of Leicester	United Kingdom

#### **BSC MATHEMATICS**

2008 - 2011

## Publications

#### PEER-REVIEWED JOURNAL ARTICLES

- Taberna A., Filatova T., Hadjimichael, A., Noll, B., Uncertainty in boundedly-rational households adaptation to environmental shocks. Proceedings of the National Academy of Sciences Special Feature: Modeling Dynamic Systems for Sustainability Science (in press)
- Hadjimichael, A. Yoon, J., Reed, P.M., Voisin, N., Xu, W., 2023. Exploring the Consistency of Water Scarcity Inferences between Large-Scale Hydrologic and Node-Based Water System Model Representations of the Upper Colorado River Basin. Journal of Water Resources Planning and Management 149, 04022081. https://doi.org/10.1061/JWRMD5. WRENG-5522
- Fletcher S., Hadjimichael, A., Quinn J.D., Osman K., Giuliani M., Gold D., Figeuroa A. J., Gordon B., 2022. Equity in water resources planning: a path forward for decision-support modelers. Journal of Water Resources Planning and Management 148, 7. https://doi.org/10.1061/(ASCE)WR.1943-5452.0001573
- Reed, P.M., Hadjimichael, A., Moss, R.H., Brelsford, C., Burleyson, C.D., Cohen, S., Dyreson, A., Gold, D.F., Gupta, R.S., Keller, K., Konar, M., Monier, E., Morris, J., Srikrishnan, V., Voisin, N., Yoon, J., 2022. MultiSector Dynamics: Advancing the Science of Complex Adaptive Human-Earth Systems. Earth's Future, e2021EF002621. https://doi.org/10.1029/ 2021EF002621
- Moss, R.H., Reed, P.M., Hadjimichael, A., Rozenberg, J., 2021. Planned relocation: Pluralistic and integrated science and governance. Science 372, 1276-1279. https://doi.org/10.1126/science.abh3256
- Hadjimichael, A., Quinn, J.D., Reed, P.M., 2020. Advancing diagnostic model evaluation to better understand water shortage mechanisms in institutionally complex river basins. Water Resources Research, e2020WR028079. https://doi. org/10.1029/2020WR028079
- Quinn, J.D., Hadjimichael, A., Reed, P.M., Steinschneider, S., 2020. Can exploratory modeling of water scarcity vulnerabilities and robustness be scenario neutral? Earth's Future. https://doi.org/10.1029/2020EF001650

- Hadjimichael, A., Reed, P.M., Quinn, J.D., 2020. Navigating Deeply Uncertain Tradeoffs in Harvested Predator-Prey Systems. *Complexity* 2020, Special Issue: Complexity, Dynamics, Control, and Applications of Nonlinear Systems with Multistability. e4170453. https://doi.org/10.1155/2020/4170453
- Hadjimichael, A., Quinn, J.D., Wilson, E., Reed, P.M., Basdekas, L., Yates, D., Garrison, M., 2020. Defining Robustness, Vulnerabilities, and Consequential Scenarios for Diverse Stakeholder Interests in Institutionally Complex River Basins. *Earth's Future* 8, e2020EF001503. https://doi.org/10.1029/2020EF001503
- Hadjimichael, A., Gold, D., Hadka, D., Reed, P.M., 2020. Rhodium: Python Library for Many-Objective Robust Decision Making and Exploratory Modeling. *Journal of Open Research Software* 8, 12. https://doi.org/10.5334/jors.293
- Hadjimichael, A., Comas, J., Corominas, L., 2016a. Do machine learning methods used in data mining enhance the potential of decision support systems? A review for the urban water sector. *AI Communications* 29, 747–756. https://doi.org/10.3233/AIC-160714
- Hadjimichael, A., Morera, S., Benedetti, L., Flameling, T., Corominas, Ll., Weijers, S., Comas, J., 2016b. Assessing urban wastewater system upgrades using integrated modeling, life cycle analysis and shadow pricing. *Environmental Science & Technology. https://doi.org/10.1021/acs.est.5b05845*
- Garcia, X., Barceló, D., Comas, J., Corominas, Ll., **Hadjimichael, A.**, Page, T.J., Acuña, V., 2016. Placing ecosystem services at the heart of urban water systems management. *Science of The Total Environment* 563–564, 1078–1085. https://doi.org/10.1016/j.scitotenv.2016.05.010

#### BOOKS, REPORTS AND OTHER PUBLICATIONS

- Reed, P.M., **Hadjimichael, A.**, Moss, R., Monier, E., Alba, S., Brelsford, C., Burleyson, C., Cohen, S., Dyreson, A., Gold, D., Gupta, R., Keller, K., Konar, M., Macknick, J., Morris, J., Srikrishnan, V., Voisin, N., Yoon, J., 2022. MultiSector Dynamics: Scientific Challenges and a Research Vision for 2030, A Community of Practice Supported by the United States Department of Energy's Office of Science. https://doi.org/10.5281/zenodo.5825889
- Reed, P.M., Hadjimichael, A., Malek, K., Karimi, T., Vernon, C.R., Srikrishnan, V., Gupta, R.S., Gold, D.F., Lee, B., Keller, K., Rice, J.S., Thurber, T.B. (2022). Addressing Uncertainty in Multisector Dynamics Research [e-book]. https://doi.org/10.5281/zenodo.6110623
- Voisin, N., Keller, K., Hadjimichael, A., Monier, E., Reed, P.M, Moss, R.H. (2022). A two-way street: Interdependence of climate variability and change with human systems. US CLIVAR Variations. Online, Washington. US CLIVAR Variations, 20(1), 22-31. https://doi.org/10.5065/9mn8-1p50

#### IN REVIEW OR REVISION

- Giang, A., Edwards, M.R., Fletcher, S.M., Gardner-Frolick, R., Gryba, R., Mathias, J.-D., Vernier-Cambron, C., Anderies, J. M., Berglund, E., Carley, S., Erickson, J., Grubert, E., **Hadjimichael, A.**, Hill, J.D., Mayfield, E., Nock, D., Pikok, K. K., Saari, R. K., Lezcano, C.M.S., Siddiqi, A., Skerker, J. B., Tessum, C. W., Equity and modeling in sustainability science: examples and opportunities throughout the modeling process. *Proceedings of the National Academy of Sciences* Special Feature: Modeling Dynamic Systems for Sustainability Science. (in review)
- Zeff H.B., **Hadjimichael, A.**, Reed, P.M., Characklis G.W., Using financial contracts to facilitate informal leases within a Western United States water market based on prior appropriation. *Earth's Future* (in review)

#### In Prep

- Hadjimichael, A., Reed, P.M., Quinn, J.D, Vernon, C.R., Thurber, T., Addressing scenario selection and planning for the emergence of multi-decadal droughts in the Colorado River. (to be submitted to *Earth's Future* October 2023)
- Hadjimichael, A., Reed, P.M., Vernon, C.R., Thurber, T., Understanding the capacity of adaptive water transfers to modulate the effects of drought in Western multi-actor river basins. (to be submitted to *Earth's Future* February 2024)

#### COMMUNICATION IN POPULAR MEDIA

- Hadjimichael, A., Weaving Data Viz Into Science and Engineering Education. *Nightingale*, June 2023, https://nightingaledvs.com/weaving-data-viz-into-science-and-engineering-education/
- Thomson, J., When will the megadrought gripping southwestern states end? *Newsweek*, February 2023, https://www.newsweek.com/megadrought-southwest-states-climate-change-1780833

- Thomson, J., America's drought-hit lakes and rivers in sobering before and after photos, 2002, *Newsweek*, December 2022, <a href="https://www.newsweek.com/drought-lakes-rivers-us-climate-change-1765637">https://www.newsweek.com/drought-lakes-rivers-us-climate-change-1765637</a>
- **Hadjimichael, A.**, What is a flash drought? An earth scientist explains, *The Conversation*, November 2022, https://theconversation.com/what-is-a-flash-drought-an-earth-scientist-explains-194141

### Conference and Invited Presentations \_\_\_\_

#### INVITED TALKS

- October, 2023. Advancing scenario discovery to identify impacts and consequential dynamics for complex multi-actor humannatural systems Environmental Engineering Seminar Series, Department of Civil and Environmental Engineering, Stanford University.
- March, 2023. *Planning for water resources systems under uncertainty: the case of the Upper Colorado River Basin.* Water Energy Food Nexus Seminar, Department of Ecosystem Science & Management, The Pennsylvania State University.
- February, 2023. Addressing uncertainty in MultiSector Dynamics research: an eBook guide for novice and experienced modelers. Co-presented with David Gold. Multisector Dynamics Working Group, United States Geological Survey (USGS).
- November, 2022. *Planning for water resources systems under uncertainty: the case of the Upper Colorado River Basin.* Energy and Environmental Economics and Policy Initiative (EEEPI) Seminar, The Pennsylvania State University.
- October, 2022. Water scarcity vulnerabilities for stakeholders in institutionally complex river basins under uncertainty. IN-FORMS Annual Meeting, Indianapolis, USA.
- September, 2022. Understanding complex adaptive human-Earth systems through MultiSector Dynamics. Coffee Hour Colloquium, Department of Geography, The Pennsylvania State University.
- September, 2022. *Planning for water resources systems under uncertainty: the case of the Upper Colorado River Basin.* Environmental and Water Resources Engineering Seminar, Department of Civil and Environmental Engineering, The Pennsylvania State University.
- June, 2022. Advancing the science of complex adaptive human-Earth systems through MultiSector Dynamics. Escuela de Gobierno y Transformación Pública, Tecnológico de Monterrey, Mexico. https://doi.org/10.5281/zenodo.6611750
- April, 2022. Simulation-based optimization: Basic fundamentals and some examples. Guest lecture for the Modelling & Simulation Discussion Group, Wageningen University, The Netherlands. https://doi.org/10.5281/zenodo.6457891
- February, 2022. Advancing the science of complex adaptive human-Earth systems through MultiSector Dynamics. Government and Public Entrepreneurship Group, Escuela de Gobierno y Transformación Pública, Tecnológico de Monterrey, Mexico. https://doi.org/10.5281/zenodo.6047072
- February, 2021. *Planning for water resources systems under uncertainty: competition, transitions and multisector dynamics.* Earth and Environmental Systems Institute, The Pennsylvania State University.
- February, 2020. Drought vulnerability and consequential scenarios for diverse stakeholders: The Upper Colorado River Basin. Water in the West, Stanford University.
- June, 2019. Assessing multi-stakeholder conflicts, vulnerabilities, and risk in the Upper Colorado River Basin. Binational Laboratory of Sustainability, Vulnerability and Adaptation to Climate Change. Merida, Mexico.
- November, 2016. *Decision making for urban water systems under uncertainty*. IWA Young Water Professionals session. International Integrated Water Cycle Show (iWater). Barcelona, Spain.
- June, 2013. Towards a decision support system to assess environmental and socio-economic impacts of Urban Wastewater Systems. Emerging Challenges for a Sustainable and Integrated Urban Water System Management Workshop. LET conference. Bordeaux, France.
- January, 2013. Towards a decision support system to assess environmental and socio-economic impacts of Urban Wastewater Systems. Advanced Tools for Wastewater Treatment Workshop. Tiruchirappalli, India.

#### **CONTRIBUTED PRESENTATIONS**

Hadjimichael, A., Yoon, J., Reed, P. M., Voisin, N., Exploring the consistency of water scarcity vulnerabilities across scales: Do our inferences converge?. World Environmental Water Resources Congress (EWRI), Atlanta, Georgia. June, 2022. https://doi.org/10.5281/zenodo.6624320

- Hadjimichael, A., Yoon, J., Reed, P.M., Voisin, N., Inferring water scarcity vulnerabilities: do converging model representations of water systems lead to convergent insights? American Geophysical Union Fall Meeting. December, 2021. https://doi.org/10.5281/zenodo.5826341 (poster)
- Hadjimichael, A., Reed, P.M., Vernon, C.R., Thurber, T., Exploring the consistency of inferred water shortage vulnerabilities using rival framings of adaptive demands in a multi-actor, multi-sector river basin. American Geophysical Union Fall Meeting. December, 2021. https://doi.org/10.5281/zenodo.5879234 (poster)
- Hadjimichael, A., Quinn, J.D., Reed, P.M., Evaluating the consistency of inferred multi-actor vulnerabilities to agricultural water shortages through the use of rival framings. ASCE World Environmental Water Resources Congress, Online. June, 2021. https://doi.org/10.5281/zenodo.5879244
- Hadjimichael, A., Quinn, J.D., Reed, P.M., Understanding how water scarcity vulnerabilities vary across multi-sectoral users within institutionally complex river basins. American Geophysical Union Fall Meeting. December, 2020.
- **Hadjimichael, A.**, Quinn, J.D., Reed, P.M., Mapping DMDU inference traps: exploring rival framings of scenario discovery to evaluate the consistency of inferred multi-actor agricultural vulnerabilities. Annual Decision Making Under Deep Uncertainty Meeting. Online. November 2020.
- Hadjimichael, A., Quinn, J.D., Wilson, E., Reed, P.M., Basdekas, L., Yates, D., Garrison, M., Drought vulnerability and consequential scenarios for diverse stakeholders: The Upper Colorado River Basin. American Geophysical Union Fall Meeting. San Fransisco, USA. December, 2019.
- Hadjimichael, A., Quinn, J.D., Wilson, E., Reed, P.M., Basdekas, L., Yates, D., Garrison, M., Defining robustness, vulnerabilities, and consequential scenarios for diverse stakeholder interests within the Upper Colorado River Basin. Annual Decision Making Under Deep Uncertainty Meeting. Delft, the Netherlands. November, 2019.
- Hadjimichael, A., Quinn, J.D., Wilson, E., Reed, P.M., Basdekas, L., Yates, D., Garrison, M., Assessing multi-stakeholder conflicts, vulnerabilities, and risk in the Upper Colorado River Basin. ASCE World Environmental Water Resources Congress, Pittsburg, USA. May, 2019.
- Hadjimichael, A., Reed, P.M., Quinn, J.D., When Tradeoffs Are Not What They Appear and Robustness May Not Exist: The Fisheries Challenge. American Geophysical Union Fall Meeting. Washington DC, USA. December, 2018.
- **Hadjimichael, A.**, Reed, P.M., Quinn, J.D., Avoiding fisheries collapse: Can robustness frameworks capture and navigate uncertain harvest tradeoffs? Annual Decision Making Under Deep Uncertainty Meeting. Culver City, USA. November, 2018.
- Hadjimichael, A., Reed, P.M., Quinn, J.D., Avoiding Collapse: An Illustration of Problem Framing Challenges using the Fisheries Game. ASCE World Environmental Water Resources Congress. Minneapolis, USA. June, 2018.
- Hadjimichael, A., Morera, S., Weijers, S., Comas, J. Environmental benefits to society and sustainability aspects of wastewater treatment processes. WATERMATEX. Gold Coast, Queensland, Australia. June, 2015. (poster)
- Hadjimichael, A., Corominas, Ll., Poch, M., Comas, J., Towards a decision support system to assess environmental and socio-economic impacts of Urban Wastewater Systems (UWS). ICA conference. Narbonne, France. September, 2013.
- Hadjimichael, A., Oliva Felipe, L., Corominas, Ll., Poch, M., Cortés U., Comas J., Multi-agent based decision support system for the integrated management of UWWS. ICCE conference. Barcelona, Spain. June, 2013. (poster)

#### Teaching Experience

		DMDU Summer
2023	Data Visualization for DMDU, Instructor	School, Tecnológico
		de Monterrey, Mexico
2023	Water and Society (EARTH 111), Co-Instructor	The Pennsylvania
		State University
2023	Data Visualization for Scientists and Engineers (GEOSC 497), Instructor	The Pennsylvania
		State University
2022-2023	Risk Analysis in the Earth Sciences (GEOSC 450), Instructor	The Pennsylvania
		State University
2018	Engineering Management Methods (CEE 5930), Instructor	Cornell University
2018-2019	Interdisciplinary Master of Engineering Project (CEE 5050), Co-Instructor	Cornell University

# Mentoring\_\_\_\_\_

2022	Enock Bunyon, PhD Student, Geosciences
2022	Alexander Thames, PhD Student, Geosciences and Climate Science Dual Title
2023	Ava Spangler, MSc Student, Geosciences and Operations Research Dual Title
2023	Madison Hernandez, MSc Student, Geosciences
2023	Gabriela Gesualdo, Postdoctoral Associate

# Grants and Contracts \_\_\_\_\_

Total directed to Hadjimichael Group: **\$898,970** 

Empowering Interdisciplinary Scholars for Future Challenges	
U.S. GEOLOGICAL SURVEY, 104B PROGRAM	Sep. 2023 - Aug. 2024
Co-PI (\$14,769); PI: Elizabeth Boyer (Penn State); Total award amount: \$14,769	
Understanding compound stressors and stakeholder tradeoffs of agricultural	
adaptation to climate change in the Colorado River	
<b>INSTITUTES OF ENERGY AND THE ENVIRONMENT, THE PENNSYLVANIA STATE UNIVERSITY</b> PI; Total award amount: \$22,908	Sep. 2023 - Jun. 2024
The Baltimore Social-Environmental Collaborative IFL	
Department of Energy, Office of Science, Earth and Environmental System Science Division	Sep. 2022 - Aug. 2027
Co-PI (\$468,357); PI: Benjamin Zaitchik (Johns Hopkins); Total award amount: \$24,511,753	
Coastal Observations, Mechanisms, and Predictions Across Systems and Scales - Great Lakes Modeling (COMPASS-GLM)	
DEPARTMENT OF ENERGY, OFFICE OF SCIENCE, EARTH AND ENVIRONMENTAL SYSTEM SCIENCE Division Subcontract (\$92,724)	Sep. 2022 - Sep. 2023
Integrated Multisector Multiscale Modeling (IM3), Phase 2	
DEPARTMENT OF ENERGY, OFFICE OF SCIENCE, EARTH AND ENVIRONMENTAL SYSTEM SCIENCE Division	Jan. 2022 - Sep. 2024
Subcontract (\$300,212) Professional Service	

#### LEADERSHIP

2022	Consortium of Universities for the Advancement of Hydrologic Science
	(CUAHSI), Penn State Representative
2022	Penn State Water Council, Member
2021	Society for Decision Making under Deep Uncertainty (DMDU), Chair of
	Communications and Outreach
2019	MultiSector Dynamics Community of Practice Facilitation Team, Member

#### **JOURNAL PEER REVIEW**

Earth's Future, Environmental Modelling and Software, Environmental Research Letters, Frontiers in Water, Hydrology and Earth System Sciences, Journal of the American Water Resources Association, Journal of Environmental Engineering, Journal of Environmental Studies and Sciences, Journal of Hydrology, Journal of Water Resources Planning and Management, Regional Environmental Change, Science of the Total Environment, Water Resources Research

#### FUNDING AGENCY PEER REVIEW - PANEL

Department of Energy Office of Science (September 2022)

#### FUNDING AGENCY PEER REVIEW - AD HOC

BARD US-Israel Agricultural Research and Development Fund (January 2023)

National Science Foundation Hydrologic Sciences Program (October 2022)

#### **CONFERENCE PEER REVIEW**

Annual Decision Making Under Deep Uncertainty Meeting (2022)

World Environmental & Water Resources Congress (2020-2021)

OSPA Judge, American Geophysical Union (AGU) Conference (2019-2021)

#### **PROFESSIONAL MEMBERSHIPS**

American Society of Civil Engineers

American Geophysical Union

Institute for Operations Research and the Management Sciences

Data Visualization Society

#### **CONFERENCE SESSIONS AND COMMITTEES**

Organizing Committee, Annual Meeting for the Society of Decision Making under Deep Uncertainty (2022)

- Co-convener, *Water and Society: Water resources management and policy in a changing world*, American Geophysical Union (AGU) Conference (2022)
- Convener, *Resilience, vulnerability and equity in multi-actor water resources systems*, World Environmental & Water Resources Congress (EWRI; 2022)

Convener, *Resilience, vulnerability and equity in multi-actor water resources systems*, World Environmental & Water Resources Congress (EWRI; 2021)