MICHAEL DETTINGER

Visiting Researcher, Scripps Institution of Oceanography

240 Windtree Circle, Carson City, NV 89701 http://www.mdettinger.com

ACADEMIC HISTORY

- 1977 -- BA Physics, U.C. San Diego (Revelle College), summa cum laude.
- 1979 -- MS Civil Engineering, Massachusetts Institute of Technology, thesis: "Numerical Modeling of Aquifer Systems under Uncertainty: A Second Moment Analysis"
- 1991 -- MS Atmospheric Sciences, University of California, Los Angeles
- **1997 -- Ph.D., Atmospheric Sciences, University of California, Los Angeles**, *advisor: Michael Ghil*, dissertation: "Variations of Continental Climate and Hydrology on Diurnal-to-Interdecadal Scales"
- Degree committees: Christine Albano (PhD UNR); Charles Briscoe (MS SIO); Theresa Carpenter (PhD SIO); Helen Fillmore (MS UNR); Betsy Frick (MS UNR); Sam Haber (MS SIO); Maryam Lamjiri (PhD SIO); Jessica Lundquist (PhD SIO); Paul McBeth (MS UNR); Lauren Mancewicz (MS UNR); Cody Poulsen (PhD SIO)*; Michael Sierks (PhD SIO); Josh Sturtevant (MS UNR); Edwin Sumargo (PhD SIO); Charles Truettner (PhD UNR) * still in process

PROFESSIONAL HISTORY

- **1979-81:** Engineer-scientist, Camp Dresser & McKee, Inc., Walnut Creek, California: Water resources consulting & groundwater modeling resource evaluations, groundwater flow/transport modeling, and water quality management studies for DOE nuclear-waste programs, Guam EPA, water-quality districts, and chemical industry.
- 1981-89: Hydrologist, U.S. Geological Survey, Carson City, Nevada: Groundwater assessments, modeling & hydrogeologic framework of groundwater resources, flow and chemistry in Great Basin bedrock and alluvial aquifers; District Groundwater Specialist, including program review & representation of USGS to public, Legislature & State Engineer.
- 1990-96: Research Hydrologist, California District, USGS, San Diego, CA: Studies of sensitivity of water resources of California to interannual-decadal climate variations & change by historical analyses and simulations of snowmelt/watersheds. Analyses of freshwater-inflow variations to San Francisco Bay. Analysis of large-scale basis and predictability of global, hemispheric, and Western US hydroclimatic variations using historical and paleorecords of atmospheric circulations, trace gases, ocean temperatures, streamflow, and groundwater. Nonlinear dynamics of land-air interactions. UCLA Singular-Spectrum-Analysis Toolkit. Developer of NOAA CDC Global Streamflow dataset.
- 1997-2001: Research Hydrologist, California District, USGS, & Research Associate, Climate Research Division, Scripps Institution of Oceanography, La Jolla, CA:
 - Continuation of studies of global, Western, and Sierra Nevada hydroclimatology of precipitation and streamflow. Weather & climate downscaling. Medium-range streamflow forecasting, Sierra Nevada, & long-range streamflow forecasting nationwide. Simulations of streamflow & aquifer responses to climate.
- 2002-2015: Research Hydrologist, Branch of Western Regional Research, USGS, & Research Associate, Climate Research Division, Scripps Institution of Oceanography, La Jolla, CA: Studies of global, Western North American, and Sierra Nevada hydroclimatology of precipitation, snowpack, surface & groundwater. Developed constructed-analogs downscaling, component-resampling probability methods, & derived-distribution tools for evaluating global-change and short-term climate predictions and consequences. Evaluation of climate-change projections of western climates, Pacific-basin climate modes, flood statistics, streamflow & groundwater recharge. Innovating hydro-meteorological monitoring methods, Yosemite National Park. Co-designer, California 21st Century Extreme Storm Observations Network. Team leader, ARkStorm scenario development.
- 2015-2019: Senior Hydrologist, Water Cycle Branch, USGS; Visiting Researcher, Desert Research Institute; & Research Associate, Climate Research Division, Scripps Institution of Oceanography, Carson City, NV: Continuation of studies of climate change and water resources of the West, along with atmospheric-rivers processes and impacts, cold-air pooling in the Sierra Nevada, and other hydrologic and hydroclimatic problems in California and Nevada. Organizer & editor, Ist & 2nd International Atmospheric-Rivers Conferences. Scripps' Center for Western Weather and Water Extremes. UNR Water for the Seasons Water Sustainability and Climate Project on Truckee-Carson River System, and Native Waters Project across the Southwest.
- 2020-pres: Visiting Researcher, Scripps Institution of Oceanography; and Michael Dettinger Climate Science, LLC, Carson City: Forecast-informed reservoir operations, climate change, and drought studies at Scripps.

Scoping of a new climate-change institute at Lake Tahoe. Grid-savvy drought impacts/indicators study with Public Policy Institute of California. High-resolution projections of hydrologic impacts of climate change in Lake Tahoe Basin with Desert Research Institute. Assorted mentoring.

OTHER ACTIVITIES

- National Academy of Engineers, for "hydroclimate research that significantly enhanced understanding and management of water resources in the western US," 2022; Committee to Review 5th National Climate Assessment, 2022-2023. #290 in Reuters' global List of Top 1000 Most Influential Climate Scientists, 2021. Special Recognition Award, California Extreme Precipitation Symposium, 2020. Fellow, American Association for the Advancement of Science for "seminal contributions to understanding of the hydroclimatology of the Western US," 2018. Fellow, American Geophysical Union Hydrology Fellow for "insightful, societally relevant research in understanding how climate and weather affect the variability of hydrologic systems;" 2014; AGU Tyndall History of Global Environmental Change Lecturer (for "outstanding contributions to our understanding of global environmental change"), 2021. AGU Horton Medal Selection Committee, 2020-23. AGU College of Fellows New Frontiers Committee, 2023-pres. Water Resources Committee chair, American Meteorological Society, 2017-19. Invited lead author of Ecological Society of America Centennial paper, Western Water & Climate Change, 2015.
- Sierra Business Council's Sierra Nevada Vulnerability Assessment Technical Advisory Group, 2020-pres. Lake Tahoe Science to Action Subcommittee, 2018-19. Lake Tahoe Science Consortium Committee of Scientists, 2014-16. EU-funded Venice Sustainability Advisory Panels, Venice, Italy, 2008-09, 2010-13.
- Coordinating Lead Author, 4th California Climate Assessment Sierra Nevada Region, 2017-18. California Department of Water Resources (DWR) Climate Science Service Awards, 2007 & 2014. California DWR Climate Change Technical Advisory Group, 2008-09, 2012-14. Project management team, California DWR/NOAA 21st Century Observations, Modeling & Decision Support Systems for Enhanced Flood Response & Emergency Preparedness Program, 2008-12. Editor, CALFED/Delta Science Program State of Bay-Delta Science reports, 2007-08, 2014-16. Member, CALFED Water-Management Science Board, 2004-05.
- Contributing author, Urban Climate Change Research Network (UCCRN) Assessment Reports on Climate Change in Cities (ARC3), 2008-09, 2014-15. Contributing author, Seasonal-to-Interannual Climate Forecast Needs--Users' Perspectives, Third World Climate Conference, 2009. Co-proposer & executive committee, USA National Phenology Network Implementation, 2005-07.
- Senior Scientist (retired), USGS, 2015-19. Department of Interior Superior Service Award, 2005, for exceptional contributions to hydroclimatology. Research Advisor, USGS Surface-Water Hydrology Discipline, 2009-14. USGS Global Change Strategic Science Planning Team, 2010-12. USGS Headquarters Committee, Report to Congress on a Program for Periodic Assessments of the Nation's Water Availability, Fall 2001 & Summer 2003. Member, US National Groundwater Climate-Response Network Design Committee, 1995-97. Vice President's National Performance Review Award, for physical-science leadership in Mojave Desert Ecosystems planning efforts, 1996.
- Lead author, Water Resources chapter, National Climate Assessment Report, 2012-13. Co-organizer & coauthor, Southwest Climate Assessment, 2011-2012. Steering & selection committees, NOAA PACE Postdoctoral Program, 2008-12. Science Steering Group, US Global Water Cycle Interagency Working Group, 2004-08. Coauthor, US Committee for Science & Assessment Product 5.3 (Decision support & evaluations of seasonal-interannual forecasts & observations), 2006-08. NASA Standing Review Board, Surface-Water/Oceanic Topography (SWOT) Mission, 2014-22. Program committee & coauthor, NOAA Research Council Water-Cycle Science Challenge, 2011.
- Program chair & fundraiser, Annual Pacific Climate (PACLIM) Workshops, 1998-2004. Co-founder & organizing committees, biennial MTNCLIM Workshops, 2004-24.

SELECTED BOOKS, PUBLICATIONS & REPORTS (w/annotations)

[Total numbers of publications: 1 reference book, 165 journal articles & chapters, >30 government reports & >100 other technical publications. Impact: GoogleScholar lists >38,000 citations to my work in the scientific literature, with 81 cited >100 times (many indicated below by **). Among my 1st-authored papers, 17 have been cited >100 times, totaling ~6,500 citations. My research has led to three new entries (d's below) in the AMS Glossary of Meteorology since 2018.]

Ralph, M., **Dettinger**, M., Waliser, D., and Rutz, J. (eds.), 2020, Atmospheric Rivers: Springer International Publishing, 252 p., doi: 10.1007/978-3-030-28906-5. (Ist reference book on ARs)

** **Dettinger**, M.D., & Wilson, J.L., 1981, First-order analysis of uncertainty in numerical models of groundwater flow, 1, Mathematical development: Water Resources Research, 17, 149-161. (Development of matrix-calculus formulation

- for modeling of groundwater-flow uncertainties)
- ** **Dettinger**, M.D., 1989, Reconnaissance estimates of natural recharge to desert basins in Nevada, U.S.A., by using chloride-balance calculations: J. Hydrology, 106, 55-78. (First new recharge-estimation method for Nevada in 25+ yrs; still used sometimes today)
- ** **Dettinger**, M.D., & Cayan, D.R., 1995, Large-scale atmospheric forcing of recent trends toward early snowmelt in California: J. Climate, 8, 606-623. (Early detailed documentation & explanations of widespread snowfed streamflow-seasonality trends)
- ** **Dettinger**, M., Cayan, D., Diaz, H., & Meko, D., 1998, North-south precipitation patterns in western North America on interannual-to-decadal time scales: J. Climate, 11, 3095-3111. (*Pre-PDO characterization of interdecadal precipitation variability along West Coast w/connections between ENSO & longer term "changes")*
- ** Cayan, D.R., Kammerdiener, S., **Dettinger**, M.D., Caprio, J.M., & Peterson, D.H., 2001, Changes in the onset of spring in the western United States: Bulletin, Amer Meteorol Soc, 82, 399-415. (Observed trends toward earlier spring vegetation greenup across the western US associated with late-20th-Century warming)
- ** Dettinger, M.D., et al., 2001, Interhemispheric effects of interannual & decadal ENSO-like climate variations on the Americas, in V. Markgraf (ed.), Interhemispheric climate linkages: Present & past climates in the Americas & their societal effects: Acad. Press, 1-16. (Identified streamflow & precipitation covariations spanning from Alaska to Tierra del Fuego)
- ** Ghil, M., Allen, M.R., **Dettinger**, M.D., et al., 2002, Advanced spectral methods for climatic time series: Rev. Geophysics, 40, 1003, 1-41. (Classic reference still used across many scientific fields)
- ** **Dettinger**, M.D., 2004, Fifty-two years of pineapple-express storms across the West Coast of North America: California Energy Commission PIER Energy-Related Environmental Research Report CEC-500-2005-004, 15 p. (Objective history & impacts of major class of AR storms)
- ** **Dettinger**, M.D., Cayan, D.R., Meyer, M.K., & Jeton, A.E., 2004, Simulated hydrologic responses to climate variations & change in the Merced, Carson, & American River basins, Sierra Nevada, California, 1900-2099: Clim Chg, 62, 283-317. (Early coupling of day-to-day climate-change projections to several hydrologic models)
- ** **Dettinger**, M.D., 2005, From climate-change spaghetti to climate-change distributions for 21st Century California: San Francisco Estuary & Watershed Science, 3(1), article 4. (Introduced ensemble climate-change probabilities to California science & environmental community)
- Hanson, R.T., & **Dettinger**, M.D., 2005, Ground-water/surface-water responses to ensembles of global climate simulations, Santa Clara-Calleguas basin, Ventura County, California, 1950-93: J. American Water Resources Assoc, 41, 517-536. (*Earliest GCM-to-groundwater-flow-model simulations*)
- ** Stewart, I., Cayan, D., & **Dettinger**, M., 2005, Changes towards earlier streamflow timing across western North America: J. Climate, 18, 1136-1155. (Western North America-wide observation of streamflow-timing trends associated with late-20th-Century warming)
- ** Knowles, N., **Dettinger**, M., & Cayan, D., 2006, Trends in snowfall versus rainfall for the Western United States: J. Climate, 19, 4545-4559. (Detected westwide snowfall-to-rainfall trends associated with late-20th-Century warming)
- ** Ralph, F.M., Neiman, P.J., Wick, G., Gutman, S., **Dettinger**, M., Cayan, D., & White, A.B., 2006, Flooding on California's Russian River—Role of atmospheric rivers: Geophysical Research Letters, 33 (L13801), 5 p. (Demonstrated very reliable AR-to-flooding linkage)
- ** Barnett, T.P., Pierce, D.W., Hidalgo, H., Bonfils, C., Santer, B., Das, T., Bala, G., Wood, A., Nozawa, T., Mirin, A., Cayan, D., & **Dettinger**, M., 2008, Human-induced changes in the hydrology of the western United States: Science, 316, 1080-1083. (First rigorous statistical attribution of observed snowmelt/streamflow trends to global warming)
- ** Funk, C., **Dettinger**, M., et al., 2008, Warming of the Indian Ocean threatens eastern & southern Africa food security, but could be mitigated by agricultural development: PNAS, 105, 11081-11086. (*Brief foray into global food security*)
- ** Das, T., **Dettinger**, M., Cayan, D., & Hidalgo, H., 2011, Potential increase in floods in California's Sierra Nevada under future climate projections: Clim Chg, 109, 71-94. (One of the first simulation-based evaluations of flood changes under climate change in the West.)
- ** **Dettinger**, M.D., 2011, Climate change, atmospheric rivers and floods in California—A multimodel analysis of storm frequency & magnitude changes: J. American Water Resources Association, 47, 514-523. (First-ever projections of AR enhancement by climate change)
- ** **Dettinger**, M.D., Ralph, F.M., Das, T., Neiman, P.J., & Cayan, D., 2011, Atmospheric rivers, floods, and the water resources of California: Water, 3, 455-478. (Most notable for its popular illustrations of California's remarkably variable precipitation regime)

- ** Ralph, F.M., & **Dettinger**, M.D., 2011, Storms, floods and the science of atmospheric rivers: Eos 92(32), 265-266. (*Proposing AR science as a 21stC grand challenge for meteorology*)
- **Dettinger**, M.D., et al., 2012, Design and quantification of an extreme winter storm scenario for emergency preparedness and planning exercises in California: Natural Haz., 60, 1085-1111. (Scientific design & construction of ARkStorm severe-storm scenario for California emergency preparedness & planning)
- **Dettinger**, M., & Ingram, L., 2013, The coming megafloods: Scientific American, 308(1), 64-71. (also, *translated & published in eleven other countries*)
- White, A, Anderson, M, **Dettinger**, M, Ralph, FM, et al., 2013, A 21stCentury California observing network for monitoring extreme weather events: J. Atmos Ocean Tech, 30, 1585-1603. (Design & implementation of a multimillion dollar California severe-storm monitoring network)
- ** **Dettinger**, M, 2013, Atmospheric rivers as drought busters on the US West Coast: J. Hydrometeorology, 14, 1721-1732. (First glimpse of AR-to-drought connections)
- ** **Dettinger**, M.D., Udall, B., & Georgakakos, A.P., 2015, Western water & climate change: Ecological Applications, 25(8), 25 p. (*Invited ESA Centennial Paper*)
- Albano, C.M., **Dettinger**, M.D., McCarthy, M.I., Welborn, T.L., & Cox, D.A., 2016, Application of an extreme winter storm scenario to identify vulnerabilities, mitigation options, and science needs in the Sierra Nevada mountains, USA: Natural Haz., 80, 879-900. (*ARkStorm@Tahoe*)
- **Dettinger**, M.D., 2016, Historical and future relations between large storms and droughts in California: San Francisco Estuary & Watershed Science, 14(2), 21 p. (Detailed characterization of historical & future complementarity between major storms & droughts in California)
- Healey, M., **Dettinger**, M., & Norgaard, R. (eds.), 2016, State of Bay-Delta Science 2016: Delta Science Program, 418 p. (Also co-edited the previous State-of-Science report in 2008)
- Ralph, F.M., et. al., 2016, CalWater field studies designed to quantify the roles of atmospheric rivers & aerosols modulating US West Coast precipitation in a changing climate: Bull. Amer Meteorol Soc., 97, 20 p. (Airborne campaigns re: ARs, aerosols, & climate change; precursor to now-operational AR Reconn Program w/USAF/NOAA)
- (d) Harpold, A., **Dettinger, M.** & Rajagopal, S., 2017, Defining snow drought & why it matters: Eos, 98, 15-17. (First formal definitions of "snow drought" for cryosphere community)
- ** Konrad, C.P., & **Dettinger**, M.D., 2017, Flood runoff in relation to water vapor transport by atmospheric rivers over the Western US, 1949-2015: Geophysical Research Letters, 44, 7 p. (Mapping consistent AR-flooding relations at >5000 stream gages across the western US)
- **Dettinger**, M.D., Ralph, F.M., & Rutz, J., 2018, Empirical return periods of the most intense vapor transports during AR landfalls on the US West Coast: J. Hydromet., 19, 1363-1377. (Quantifying history, geography & frequency of the strongest ever West Coast atmospheric rivers)
- **Dettinger**, M., et al., 2018, Fourth California Climate Assessment--Sierra Nevada Region Report: California's Fourth Climate Change Assessment report SUM-CCCA4-2018-004, 94 p. (1st region report for Sierra Nevada in California Climate Assessments series)
- ** (d) Ralph, F.M., Dettinger, M.D., Cairns, M.M., Galarneau, T.J., and Eylander, J., 2018, Defining "atmospheric river"--How the Glossary of Meteorology helped resolve a debate: Bull. Amer. Meteor. Soc., 99, 837-839. (Formalizing the definition of ARs)
- Vicuna, S., Redwood, M., **Dettinger**, M., & Noyola, A., 2018, Urban Water Systems, in Rosenzweig, C., et al. (eds.), Climate Change and Cities—2nd Assessment Report of the Urban Climate Change Research Network: Cambridge University Press, New York, 519-552. (Also co-authored water-resources chapter in 1st Assessment report, 2011.)
- ** Ralph, F.M., Rutz, J., Cordeira, J., **Dettinger**, M., et al., 2019, A scale to characterize the strength and impacts of atmospheric rivers: Bull. Amer. Meteor. Soc., 100, 269-289. (Introduced widely used Atmospheric-River Scale)
- (d) Lake Mendocino FIRO Steering Committee, 2020, Lake Mendocino Forecast Informed Reservoir Operations Final Viability Assessment, 141 p. (>6 yrs of multiagency work & negotiation to demonstrate & implement FIRO)
- McAfee, S., Restaino, C., Omerod, K.J., **Dettinger**, M., et al., 2021, Climate change impacts in Nevada: UNv Extension FS21-06, 9 p. (First Nevada state-scale vulnerability assessment)
- Albano, C.M., et al., 2022, A multi-datset assessment of climatic drivers and uncertainties of recent trends in evaporative demand across the continental US: J. Hydromet., 23, 15 p. (Documentation of increasing atmospheric thirstiness)
- **Dettinger**, M., & Rajagopal, S., 2023, Simulated hydrologic responses to climate-change projections for the Lake Tahoe Basin: Desert Research Institute Publication 41292, 99 p., DOI: 10.5061/dryad.2v6wwpzrg (*High-resolution climate-change projections & hot-spots mapping for Tahoe planning*)