Raúl A. Valenzuela

2012-2016

2011

Assistant Professor Engineering Sciences Institute University of O'Higgins, Rancagua, Chile raul.valenzuela@uoh.cl http://raulvalenzuela.cl

Adjoint Researcher Center for Climate and Resilience Research (CR2) University of Chile, Santiago, Chile

Education	
2016	Doctor of Philosophy (PhD) in Atmospheric and Oceanic Science, University of Colorado Boulder, Colorado, United States. Thesis: "Terrain-trapped Airflows and Orographic Precipitation along the Coast of Northern California". Advisor: Dr. David Kingsmill.
2008	Renewable Natural Resources Engineer, University of Chile. Thesis: "Agroclimatology Zoning Method for Olive Crop in Central Chile". Advisor: Dr. Luis Morales.
Employment I	History
2020-present	Assistant Professor, Institute of Engineering Sciences, Universidad de O'Higgins, Rancagua, Chile. Role: teach two courses per semester, perform scientific research, disseminate sciences for broad audiences, create links with regional stakeholders, obtain competitive grants for research.
2010	Meteorological data analyst for air quality assessment. Ambimet Ltda., Chile. Role: analyze meteorological data collected for mining companies, create monthly reports of meteorological conditions, support air quality measurements and equipment maintenance.
2009	Water rights auditor. General Directorate of Water, Atacama Region. Ministry of Public Works, Chile. Role: audit water rights in Atacama Region according to the given point and amount of extraction, elaborate technical reports of auditions, planning weekly inspections, drafting the administrative resolution to issue corresponding fines.
Research Proje	ect Experience
2023-present	Principal investigator: "Atmospheric Water Vapor and Precipitation Processes in Central and Southern Chile", FONDECYT INICIACION, Chile.
2022-present	Co-investigator: "Compound and Cascading Climate Extremes in Chile", ANID ANILLO, Chile.
2022-present	Co-investigator: "Articulated Research System in Climate Change and Coastal Zones Sustainability", Ministry of Education, Chile.
2017-2019	Principal investigator. "Atmospheric Rivers in the Southeastern Pacific and Their Impact on Extreme Orographic Precipitation", Postdoctoral scholarship, FONDECYT, Chile. Sponsor: Dr. Rene Garreaud.

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Foundation-NOAA. Research supervisor: Dr. David Kingsmill.

NCAR Summer visitor. May 23 to August 19. Host: Thomas Warner.

Research assistant: "Coastal orographic precipitation process studies", National Science

Research assistant: "Agroclimatological Zoning of Wheat by Yield and Quality between 2008 Metropolitan and Bío-Bío Region", Department of Environmental Science and Natural Resources, University of Chile. 2007 Research assistant: "Agrothermic Zoning in Punilla Territory, Bío-Bío Region", Department of Soil and Renewal Resources, University of Concepción. Scholarships and Awards Fulbright Doctoral Scholarship "Equal Opportunity" to start a doctoral degree in 2011, 2009 Fulbright Foundation Chile. 2009 Doctoral Scholarship "Becas Chile" to start a doctoral degree in 2011, CONICYT, Chile. 2001-2004 Economic Assistance Program Scholarship, University of Chile. 2001 Bicentenario Scholarship, Ministry of Education, Chile. Peer Reviewed Publications Mudiar, D., R. Rondanelli, R. Valenzuela, R. Garreaud. Unraveling the Dynamics of Moisture 2024 Transport during Atmospheric Rivers Producing Rainfall in the Southern Andes. Geophysical Research Letters (Accepted). Salio, P., H. Bechis, B. Z. Ribeiro, E. Nascimento, V. Galligani, F. Garcia, L. Alvarenga, M. 2023 Benedicto, C. Casanovas, M. Cancelada, D. D'AFmen, R. D'Elia, A. D. Páez, S. González, V. Goede, J. Goñi, A. Granato, M. M. Lopes, M. Mederos, M. Menalled, R. Mezher, E. Mingo, R. Rondanelli, J. J. Ruiz, N. Santayana, L. Santos, G. Schild, I. Simone, R. Valenzuela, L. Vidal. Towards a South American High Impact Weather Reports Database. Bulletin of the American Meteorological Society (Accepted). 2023 Feron, S., R. Cordero, A. Damiani, S. MacDonell, J. Pizarro, K. Goubanova, R. Valenzuela, C. Wang, L. Rester, A. Beaulieu. South America rapidly becoming warmer, drier, and more flammable. Environmental Research Letters (In Review). 2022 Valenzuela, R., R. Garreaud, I. Vergara, D. Campos, M. Viale, and R. Rondanelli. An Extraordinary Dry Season Precipitation Event in the Subtropical Andes: Drivers, impacts, and predictability. Weather and Climate Extremes, 37, 100472. 2022 Garreaud, R., M. Ralph, A. Wilson, A. Ramos, J. Eiras-Barca, H. Steen-Larsen, J. Rutz, C. Albano, N. Tilinina, M. Warner, M. Viale, R. Rondanelli, J. McPhee, R. Valenzuela, and I. Gorodetskaya. Running a Scientific Conference during Pandemic Times. Bulletin of the American Meteorological Society, E1650–E1657. 2021 Vicencio, J., R. Rondanelli, D. Campos, R. Valenzuela, R. Garreaud, A. Reyes, R. Padilla, R. Abarca, C. Barahona, R. Delgado and G. Nicora. The Chilean Tornado Outbreak of May 2019: Synoptic, mesoscale, and historical context. Bulletin of the American Meteorological Society, E611-E634. 2019 Valenzuela, R. and R. Garreaud. Extreme Daily Rainfall in Central-Southern Chile and its Relationship with Low-Level Horizontal Water Vapor Fluxes. Journal of Hydrometeorology, 20, 1829-1850.

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Rivers in South America. *Journal of Hydrometeorology*, **19**, 1671-1687.

2018

Viale, M., R. Valenzuela, R. Garreaud and M. Ralph. Precipitation Impacts of Atmospheric

2018 Valenzuela, R. and D. Kingsmill. Terrain-trapped Airflows and Orographic Rainfall along the Coast of Northern California. Part II: Horizontal and vertical structures observed by a scanning Doppler radar. Monthly Weather Review, 146, 2381-2402. Valenzuela, R. and D. Kingsmill. Terrain-trapped Airflows and Orographic Rainfall along the 2017 Coast of Northern California. Part I: Kinematic characterization using a wind profiling radar. Monthly Weather Review, 145, 2993-3008. Massmann, A., J. Minder, R. Garreaud, D. Kingsmill, R. Valenzuela, A. Montecinos, S. L. 2017 Fults, and J. Snider. The Chilean Coastal Orographic Precipitation Experiment: Observing the influence of microphysical rain regime on coastal orographic precipitation. Journal of Hydrometeorology, 18, 2723-2743. 2015 Valenzuela, R. and D. Kingsmill. Orographic Precipitation Forcing along the Coast of Northern California during a Landfalling Winter Storm. Monthly Weather Review, 143, 3570-3590.

Scientific Meetings

2016

San Diego, CA.

Scientific Meet	nigo
2023	Valenzuela, R., G. Contador, C. Quiñinao, J. Jara, and I. Gonzalez. Filling missing data of long-term GNSS zenith total delay observations over a wide range of climates along the Andes. American Geophysical Union (AGU) Annual Meeting, 11-15 December, San Francisco, California. Poster presenter.
2023	Garreaud, R., D. Bozkurt, D. Campos, R. Rondanelli, S. Krogh, L. Scaff, and R. Valenzuela . Return of the Giants: The extreme Atmospheric River of late June 2023 in central Chile. American Geophysical Union (AGU) Annual Meeting, 11-15 December, San Francisco, California.
2023	Mudiar, D., R. Rondanelli., R. Valenzuela , and R. Garreaud. Water Vapor Budget Evaluation in Atmospheric Rivers Associated with Heavy Rainfall Events in Chile. American Geophysical Union (AGU) Annual Meeting, 11-15 December, San Francisco, California.
2022	Valenzuela, R. , R. Garreaud, and R. Rondanelli. Quantitative Precipitation Forecast Performance Along Central-Southern Chile. International Atmospheric River Conference (IARC), 10-14 October, Santiago, Chile.
2019	Valenzuela, R. and R. Garreaud. Extreme daily rainfall in central-southern Chile and its relationship with low-level horizontal water vapor fluxes. 35 th International Conference on Alpine Meteorology (ICAM), 2-6 September, Rive del Garda, Italy.
2018	Valenzuela, R., R. Garreaud, M. Viale. Extreme rainfall characteristics in central-southern Chile and its relationship with Atmospheric Rivers. AMOS-ICSHMO, 5-9 February, Sydney, Australia.
2017	Valenzuela, R., R. Garreaud, M. Viale. Precipitación extrema en Chile centro-sur y su relación con ríos atmosféricos. V Congreso de Ocenografia Fisica, Meteorología y Clima del Pacífico Sur Oriental, 6-10 November, Concepción, Chile.
2017	Valenzuela, R . and D. Kingsmill. Terrain-trapped airflows and orographic rainfall along the coast of northern California: Horizontal and vertical structures of kinematics and precipitation. 34th International Conference on Alpine Meteorology, 18-23 June, Reykjavík, Iceland.

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Viale, M. and R. Valenzuela. The impacts of atmospheric rivers on precipitation over the west coast of southern South America. International Atmospheric Rivers Conference, 8-11 August,

2015 Minder, J., A. Massmann, D. Kingsmill, S. Fults, J. Snider, R. Garreaud, R. Valenzuela, A. Montecinos. The Chilean coastal orographic precipitation experiment pilot project (CCOPE-2015): Overview and preliminary results. AGU Fall Meeting, San Francisco, CA. 2014 Valenzuela, R. and D. Kingsmill. Terrain-blocked airflow and orographic precipitation along the coast of northern California. 16th Conference on Mountain Meteorology, 18-22 August, San Diego, CA. 2013 Valenzuela, R. and D. Kingsmill. Forzamiento de la precipitación orografica costera debido al bloqueo orografico: analisis de un caso de estudio en el norte de California observado con radar Doppler durante PACJET. 3er Congreso de Oceanografia Fisica, Meteorologia y Clima del Pacifico Sur Oriental, 16-18 October, Santiago, Chile. Valenzuela, R. and D. Kingsmill. Scanning Doppler radar observations of a coastal orographic 2013 precipitation event in northern California during PACJET. 36th Conference on Radar Meteorology, 16-20 September, Breckenridge, CO. 2013 Valenzuela, R. and D. Kingsmill. Kinematic and thermodynamic structure of a coastal

orographic precipitation event in northern California. CIRES Rendezvous Annual Symposium,

Books Chapters

J. J. Rutz, B. Guan, D. Bozkurt, I. Gorodetskaya, A. Gurshunov, D. A. Lavers, K. M. Mahoney, B. J. Moore, W. Neff, P. J. Neiman, F. M. Ralph, A. M. Ramos, H. C. Steen–Larsen, M. Tsukernik, R. Valenzuela, M. Viale, Chapter 4: Global and regional perspectives. In: *Atmospheric Rivers*. Ralph, F. M., M.D. Dettinger, J.J. Rutz, and D. E. Walliser (Eds). Springer (366 pages).
Román, C., K. Vázquez, R. Valenzuela, G. Martínez, G. Lillo, L. Morales, R. Fuster, A. de la Fuente, J. Uribe, L. Faúndez, M. Paneque. 2009. *Energy Crops, a future bet*. University of Chile

May 2nd, University of Colorado, Boulder, CO.

Teaching Experience

Courses taught at Universidad de O'Higgins

(224 pages).

2023 Data Analysis for Environmental and Earth Sciences. Master's in Environmental and Earth Sciences. 3 students. Co-taught.

Topics in Environmental and Earth Sciences. Master's in Environmental and Earth Sciences. 3 students. Co-taught.

Climate and Modeling. School of Engineering Sciences. 17 students.

Introduction to Programming. School of Engineering Sciences. 50 students.

Data Exploration, Visualization and Maintenance. School of Engineering Sciences. 18 students.

2022 Visualization of Multidimensional Scientific Data. School of Engineering Sciences. 2 students.

Data Exploration, Visualization and Maintenance. School of Engineering Sciences. 31 students.

Introduction to Programming. School of Engineering Sciences. 61 students. Coordinate 3 sections.

Introduction to Geosciences. School of Engineering Sciences. 46 students.

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Climatology. School of Agricultural and Environmental Sciences. 38 students.
 Data Exploration, Visualization and Maintenance. School of Engineering Sciences. 31 students.
 Introduction to Programming. School of Engineering Sciences. 80 students. Coordinate 2 sections.
 Climatology. School of Agricultural and Environmental Sciences. 27 students.
 Data Exploration, Visualization and Maintenance. School of Engineering Sciences. 2 students.
 Hydrology. School of Engineering Sciences. 17 students. Co-taught.
 Introduction to Programming. School of Engineering Sciences. 66 students.
 Introduction to Geosciences. School of Engineering Sciences. 62 students. Co-taught.

• Invited lecturer at Universidad de Chile

2017-2019	Atmospheric Observing Systems. Master's in Meteorology and Climatology program, Department of Geophysics, University of Chile.
2017-2019	Natural Resources Management, Renewable Natural Resources Engineering program, Department of Environmental Science and Natural Resources, University of Chile.

• Undergraduate teaching assistant

2004 - 2007 Teaching assistant: Numerical Calculus, Ecology, Systems Theory and Environmental Modeling, Environmental Physics. Department of Environmental Science and Natural Resources, University of Chile.

Undergraduate advising

2023	Bulnes, Andrea: Model for verifying and analyzing anthropogenic emissions inventories. Civil Industrial Engineer program. Universidad de O'Higgins.
2022	Gonzalez, Valentina and Cristobal Aguilera: Forecast verification of extreme precipitation events using Model Evaluation Tool (MET) Software. Meteorology program. Aeronautic Technical School.
2021	Cerda, Anibal: Design, Construction and implementation of a low-cost weather station using an Arduino platform. Civil Electrical Engineering program. Universidad de O'Higgins.

Undergraduate committee

2023	Ignacio González, Matías López, Paulina Tapia, Alfonso Valenzuela
2022	Benjamín Acuña, Hernán Reyes, Kevin Cortez, Patricio Fernández
2021	Rubén Quijón

Doctorate committee (outside Universidad de O'Higgins)

Alvarez, Milagros: Study of the impact of WRF model configuration on deterministic and probabilistic forecasts for a case of convection initiation in the Sierras de Córdoba, Argentina.

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Doctorate in Atmospheric and Oceanic Sciences, Universidad de Buenos Aires. Advisor: Dra. Paola Salio.

Review for Jou	rnals, Proposals, and Reports
2023	Monthly Weather Review
2019	Remote sensing, Monthly Weather Review, NSF Proposal, Adaptation to Climate Change Risks in Ibero-American Countries (RIOCCADAPT) Report. Chapter 9 Storms and Hurricanes, Natural Hazards and Earth System Sciences
Outreach	
2023	"Weather events, how do we observe these phenomena in Chile?" Interview in CNN Chile. Link: https://www.youtube.com/watch?v=Z3yA2Q5ONFs
2023	"How does a rain profiler radar work?" Interview in CNN Chile. Link: https://www.youtube.com/watch?v=9Ci-ZS1iiBs
2023	"Launch of a balloon sounding". Activity in the <i>National Sciences Festival</i> , 6 October, San Vicente de Tagua-Tagua.
2023	"What's wrong with this El Niño? Its behavior and relationship to precipitation in 2023" keynote speaker at 8th Redagricola Seminar, San Francisco de Mostazal, Chile (https://conferencias.redagricola.com/speakers-chile-2023/)
2023	"Chile needs a new hydroclimatic policy". Opinion column published in Le Monde Diplomatique Chile. Link: https://www.lemondediplomatique.cl/es-tiempo-de-una-nueva-politica-hidro-climatica-por-raul-valenzuela.html
2022	"Flying through Weather", Public Science project funded by the <i>Ministry of Science</i> . The project aims to disseminate meteorological and climatological phenomena to children of 3-6 years old by telling the story of a parrot and ladybug flying along different places along Chile. The story is distributed in a wall-calendar format (www.volandoeneltiempo.cl).
2022	"Understanding Climate Change from the O'Higgins Region". Talk in the <i>National Sciences Festival</i> , 10 October.
2022	"Launch of a balloon sounding". Activity in the National Sciences Festival, 10 October. Rancagua.
2022	"The Air Pollution Observatory". Talk in seminar Air Quality: Cleaning the air in the Central Valley of Chile, 30 September.
2021	"A story of hacking, atmospheric rivers, and GPS". Invited talk to webinar Extreme Weather in the Tropics and Southern South America, organized by Stanford University and University of Santiago de Chile.
2021	"Hydrometeorological extreme events in Chile, how could meteorological radars help?. Invited speaker to the webinar Monitoring Extreme Hydrometeorological Events organized by the Argentinian Embassy in Chile.

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https://www.youtube.com/watch?v=VZyDbqeERbM

"Waterspouts and tornadoes, Chile cannot predict them". Interview in T13 channel. Link:

2020

2019	"COP25 and the need for instrumentation for understanding our climate". Opinion column in <i>La Tercera</i> newspaper. 29 April. Link: https://uchile.cl/noticias/153328/cop25-y-la-falta-de-instrumentos-para-entender-nuestro-clima-cambiante
2018	"Changes in the Earth Climate", Talk in Congreso Futuro Lo Prado, 12 November.
2018	"Extreme hydrometeorological events" Interview in <i>Emol TV</i> , 13 November.

Participation in Workshops, Symposiums, and Tutorials

2018	Climate and Weather Extremes Tutorial. 1-3 August 2018, NCAR, Boulder, Colorado.
2016	Weather Research and Forecast (WRF) model Tutorial. 25-29 July 2016, NCAR, Boulder, Colorado.
2015	RMACC High Performance Computing Symposium, 11-13 August, Boulder, Colorado.
2012	Orographic Precipitation and Climate Change Workshop, 13-15 March, NCAR, Boulder, CO.
2012	Community Earth System Modeling (CESM) tutorial, 30 July-03 August, NCAR, Boulder, CO.

Technical and Specialized Skills

Programming languages – experienced: Python Programming languages – familiar with: C++, Fortran Python libraries: Xarray, Pandas, Matplotlib, Numpy

Radar software: SoloII, Cedric, Reorder

GIS software: QGIS

Favorite operative systems: MacOS and Linux

Version control: Git

Language Skills

Spanish: native English: fluent

Research Interests

Terrain-induced and mesoscale forcings in meteorology Atmospheric observations Atmospheric rivers

Precipitation processes

Meteorological forecast and verification

GPS meteorology

Social Media

ResearchGate: https://www.researchgate.net/profile/Raul-Valenzuela

Github: https://github.com/rvalenzuelar

Twitter: @raulrainfall

Personal site: http://raulvalenzuela.cl

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