10 Cheltenham Road NW, Calgary, AB, Canada, T2L0M3 hrishikeshac@gmail.com | +1 (587) 577 - 8951 https://hrishikeshac.github.io/

	APPOINTMENTS
2022 – present	Short-term Consultant, The World Bank, Washington D.C.
2021 - 2023	Fellow, Centre for Sustainability, Environment, and Climate Change, FLAME University,
	Pune, India
2021 - 2022	Research Scientist, Global Institute for Water Security, University of Saskatchewan, Saskatoon,
	Canada
2018 - 2021	Postdoctoral Researcher, NASA Jet Propulsion Laboratory (JPL), Pasadena, USA
2016 - 2018	Research Associate, Colorado Center for Astrodynamics Research,
	Department of Aerospace Engineering Sciences, University of Colorado, Boulder, USA
2015 - 2016	Graduate Student Visitor, National Center for Atmospheric Research (NCAR), Boulder, USA
2011 – 2016	Graduate Student Researcher and Teaching Assistant, University of California, Irvine
2009 – 2010	Environmental Analyst, VK:e environmental, Pune, India
2006 - 2009	Research Intern, Advanced Center for Water Resources Development and Management
	(ACWADAM), Pune, India
	University Education
2011 - 2016	Ph.D., Earth System Science
	University of California, Irvine, USA
2007 - 2009	M.Sc., Environmental Sciences
	University of Pune, India
2003 - 2007	B.Sc., Geology
	University of Pune, India
	CERTIFICATIONS
2016	Summer School in Modeling Arctic Climate System, International Arctic Research Center (IARC),
	University of Alaska, Fairbanks, USA
2010 - 2011	Post Graduate Diploma in Geoinformatics, Centre for Development of Advanced Computing, Pune,
	India
2008	Post Graduate Diploma in Sustainable Management of Natural Resources and Conservation,
	Ecological Society of Pune, India
2007	Green Star Certificate Course in Disaster Management, Disaster Management and Research
	Foundation, Pune, India
2005	Diploma in Geopolitics and international Relations, Jagannath Rathi Institute, Pune, India
	AWARDS AND FELLOWSHIPS
2016	Travel Grant for Summer School in Modeling Arctic Climate System, Fairbanks, USA
2015 – 2016	Advanced Study Program Graduate Visitor Fellowship, NCAR, Boulder, USA
2008	World Wildlife Fund (India) grant to lead efforts to document Siberian Crane (<i>Leucogeranus</i>) species in northern India
2007	Dr. Anil Lalwani Award in Hydrogeology, Fergusson College, University of Pune, India
_007	2.1.1 2 and 1.1.1. and 1.1.1.1. and 5.0.1.0.5. and 5.0.1.0.0. and 5.0.1.0. and 6.0.1.0. and 6.0.1.0.

10 Cheltenham Road NW, Calgary, AB, Canada, T2L0M3 hrishikeshac@gmail.com | +1 (587) 577 - 8951 https://hrishikeshac.github.io/

PEER-REVIEWED JOURNAL PUBLICATIONS

- Xiong, J, Abhishek, C. Zhang, X. Li, **H. A. Chandanpurkar**..., Comparing evaporation from water balance framework and multiple models on a global scale (2024), *Journal of Hydrology*, 643, 131924. doi: 10.1016/j.jhydrol.2024.131924
- Rohde, M,...**H. A. Chandanpurkar**..., Groundwater-dependent ecosystem map exposes global dryland protection (2024), *Nature*, 632, 101–107. doi:10.1038/s41586-024-07702-8
- Huo, F., L. Xu, Z. Li, J.S. Famiglietti, **H. A. Chandanpurkar**, Can climate change signals be detected from the terrestrial water storage at daily timescales? (2024), npj Climate and Atmospheric Science, 7, 158. doi: 10.1038/s41612-024-00646-w
- Fournier, S., J. T. Reager, **H. A. Chandanpurkar**, M. Pascolini-Campbell, S. Jarugula, The salinity of coastal waters as a bellwether for global water cycle changes (2023), *Geophysical Research Letters*, 50, e2023GL106684, doi: 10.1029/2023GL106684
- Xiong, J, Abhishek, X. Li, **H. A. Chandanpurkar**..., ET-WB: water balance-based estimations of terrestrial evaporation over global land and major global basins (2023), *Earth System Science Data*, 15, 4571–4597, doi: 10.5194/essd-15-4571-2023
- Xu., L., D. Ferris, X. Huggins, J. Wong, C. Mohan, S. Sadri, **H. A. Chandanpurkar**, P. Sanyal, J. S. Famiglietti, From coarse resolution to practical solution: GRACE as a science communication and policymaking tool for sustainable groundwater management (2023), *Journal of Hydrology*, 623 (129845), doi: 10.1016/j.jhydrol.2023.129845
- **Chandanpurkar, H. A.**, B. D. Hamlington, J. T. Reager, Global terrestrial water storage reconstruction using cyclostationary empirical orthogonal functions (2022), *Remote Sensing*, 14 (22), doi:10.3390/rs14225677
- Chandanpurkar, H. A., T. Lee, X. Wang, Z. Hong, J. T. Reager, S. Fournier, I. Fenty, I. Fukumori, D. Menemenlis, C. G. Piecuch, J. T. Reager, O. Wang, and J. Worden. (2022). Influence of Nonseasonal River Discharge on Sea Surface Salinity and Height, *Journal of Advances in Modeling Earth Systems*, 14(2), doi:10.1029/2021MS002715
- Elder, C. D., D. R. Thompson, A. K. Thorpe, **H. A. Chandanpurkar**, P. J. Hanke, N. Hasson, S. R. James, B. Minsley, N. J. Pastick, D. Olefedt, K. M. W. Anthony, and C. E. Miller. (2021). Characterizing extreme thermokarst methane emissions from the air and the ground in interior Alaska, *Global Biogeochemical Cycles*, *35*(12). *doi:* 10.1029/2020GB006922
- Harvey, T., B. D. Hamlington, ... **H. A. Chandanpurkar**, ..., and C. Boening (2021). Ocean mass, sterodynamic effects and vertical land motion largely explain US coast relative sea level rise, *Communications Earth & Environment*, 2(1), 233. doi: 10.1038/s43247-021-00300-w
- Cheon, S.-H., B. D. Hamlington, J. T. Reager, and **H. A. Chandanpurkar** (2021) ENSO-related Changes in Terrestrial Water Storage, *Nature Scientific Reports*, 11, 13595. doi: 10.1038/s41598-021-92729-4
- Pascolini-Campbell, M. A., J. T. Reager, **H. A. Chandanpurkar**, and M. Rodell (2021, *retracted*). A 10 per cent increase in global land evapotranspiration from 2003 to 2019, *Nature*, 593, 543–547. doi: 10.1038/s41586-021-03503-5
- Chandanpurkar, H. A., J. T. Reager, J. S. Famiglietti, R. S. Nerem, D. P. Chambers, M-H. Lo, B. D. Hamlington, and T. H. Syed. (2021). The seasonality of global land and ocean mass and the changing water cycle, *Geophysical Research Letters*, 48, e2020GL091248. doi:10.1029/2020GL091248
- Hamlington, B. D., C. G. Piecuch, T. J. Reager, **H. A. Chandanpurkar**, T. Frederikse, R. S. Nerem, J. T. Fasullo, and S.-H. Cheon. (2020). Origin of Interannual Variability in Global Mean Sea Level, *Proceedings of the National Academy of Sciences of the United States of America*, 117 (25), 13983-13990. doi: 10.1073/pnas.1922190117
- Hamlington, B. D., A. Gardner, ... **H. A. Chandanpurkar**, ..., and M. Willis. (2020). Understanding of Contemporary Regional Sea-Level Change and the Implications for the Future, *Survey in Geophysics. doi:* 10.1029/2019RG000672
- **Chandanpurkar, H. A.**, J. T. Fasullo, R. S. Nerem, J. T. Reager, and J. S. Famiglietti. (2019). Nonlinear Land Storage Response to ENSO Phase and Duration, *Water*, 11(11), 2249. doi:10.3390/w1112249

- 10 Cheltenham Road NW, Calgary, AB, Canada, T2L0M3 hrishikeshac@gmail.com | +1 (587) 577 8951 https://hrishikeshac.github.io/
- Purdy, A. J., C. H. David, M. S. Sikder, J. T. Reager, **H. A. Chandanpurkar**, N. L. Jones, and M. A. Matin. (2019). GRACE satellites observe the fingerprint of water management in Bangladesh, *Front. Environ. Sci.* 7:155. doi: 10.3389/fenvs.2019.00155
- Hamlington, B. D., J. T. Reager, **H. A. Chandanpurkar**, and K. Y. Kim. (2019). Amplitude Modulation of Seasonal Variability in Terrestrial Water Storage. *Geophysical Research Letters*, doi:10.1029/2019GL082272
- **Chandanpurkar, H. A.**, J. T. Reager, J. S. Famiglietti, and T. H. Syed. (2017). Satellite- and reanalysis-based mass balance estimates of global continental discharge (1993-2015), *Journal of Climate*, 30(21), 8481-8495. doi: 10.1175/JCLI-D-16-0708.1

CONFERENCE PRESENTATIONS

- Fournier, S., J. T. Reager, **H. A. Chandanpurkar**, M. Pascolini-Campbell. 2022. The salinity of coastal waters as a bellwether for global water cycle changes, *American Geophysical Union Fall Meeting, San Francisco, USA*
- **Chandanpurkar, H. A.**, J. T. Reager, and B. D. Hamlington. 2020. Investigating GRACE land water storage trends in the context of natural climate variability, *Asia Oceania Geosciences Society Meeting, Hongcheon-gun, South Korea*. Conference cancelled due to COVID-19 pandemic.
- **Chandanpurkar, H.A.**, X. Wang, T. Lee, Z. Hong, J.T. Reager, and S. Fournier. 2020. Influence of Non-seasonal River Discharge on the Ocean, *Ocean Sciences Meeting, San Diego, USA*
- **Chandanpurkar, H. A.**, B. D. Hamlington, and J. T. Reager. 2019. Isolating human-driven trends in satellite-observed terrestrial water storage, *American Geophysical Union Fall Meeting, San Francisco, USA*
- Hamlington, B. D., J. T. Reager, **H. A. Chandanpurkar**. 2019. Extension of Satellite-Measured Terrestrial Water Storage for Longer-Term Water Cycle Studies. *American Geophysical Union Fall Meeting, San Francisco, USA*
- Meyer, V., A. Bloom, J. T. Reager, N. Parazoo, M. Longo, Y. Yang, M. Shi, **H. A. Chandanpurkar**, and J. Worden. 2019. Assimilation of GRACE Data into CARbon Data-Model framework (CARDAMOM). *American Geophysical Union Fall Meeting, San Francisco, USA*
- Wang X., **H. A. Chandanpurkar**, T. Lee, S. Fournier, H. Zhang, O. Wang, I. G. Fenty, D. Menemenlis, John T Reager, and I. Fukumori. 2019. Influence of Non-seasonal Discharge on Global Ocean State. *American Geophysical Union Fall Meeting, San Francisco, USA*
- Huda, J., J. T. Reager, **H. A. Chandanpurkar**. 2019. Understanding the social drivers of satellite-observed changes in freshwater availability. *American Geophysical Union Fall Meeting, San Francisco, USA*
- Lo, M-H., L-W Chao, J. T. Reager, Y. Wada, V. Humphrey, **H. A. Chandanpurkar**, C-W. Hsu, and B. D. Hamlington. 2019. The role of groundwater in modulating the global mean sea level variations during ENSO events. *American Geophysical Union Fall Meeting*, *San Francisco*, *USA*
- Wang, X., T. Lee., I. G. Fenty, H. Zhang, H. A. Chandanpurkar, S. Fournier, I. Fukumori, D. Menemenlis, D. E. Waliser, O. Wang, J. R. Worden, and J. T. Reager. 2018. Developing the Capability to Inversely Constrain the Estimates of Time-Varying River Discharge Using Ocean Observation. *American Geophysical Union Fall Meeting, Washington D.C., USA*
- M. S. Sikder, C. H. David, G. H. Allen, X. Qiao, E. J. Nelson, M. A. Matin, and **H. A. Chandanpurkar**. 2019. Evaluation of Multiple Runoff Datasets over Ganga-Brahmaputra-Meghna and Mekong. *Regional Knowledge Forum on Early Warning for Flood and High Impact Weather Events, ICIMOD, Kathmandu, Nepal*
- Chandanpurkar, H. A., J. S. Famiglietti, J. T. Reager, R. S. Nerem, D. Chambers, D. N. Wiese, and M. H. Lo. 2018. Seasonality of global land and ocean mass as a metric of global water cycle variability, *American Geophysical Union Fall Meeting, Washington D.C., USA*

10 Cheltenham Road NW, Calgary, AB, Canada, T2L0M3 hrishikeshac@gmail.com | +1 (587) 577 - 8951 https://hrishikeshac.github.io/

- **Chandanpurkar, H. A.,** J. T. Fasullo, J. T. Reager, R. S. Nerem, and J. S. Famiglietti. 2018. Nonlinear Land Water Storage Response to Multi-Year ENSO, *Asia Oceania Geosciences Society Meeting, Honolulu, USA*
- **Chandanpurkar**, **H. A.**, J. T. Fasullo, and R. S. Nerem. 2017. Nonlinearity in ENSO-Precipitation-Terrestrial Water Storage Relationships, *American Geophysical Union Fall Meeting*, *San Francisco*, *USA*
- **Chandanpurkar, H. A**, S. G. Yeager, J. T. Reager, and J. S. Famiglietti. 2016. Role of continental discharge in ocean and climate dynamics through influence on ocean salinity, *Ocean Science Meeting, New Orleans, USA*
- **Chandanpurkar, H. A**, S. G. Yeager, J. T. Reager, and J. S. Famiglietti. 2016. Ocean's sensitivity to uncertainties in continental discharge, *CESM Ocean Model Working Group Meeting, Boulder, USA*
- **Chandanpurkar, H. A**, J. T. Reager, T. H. Syed, and J. S. Famiglietti. 2014. How much continental freshwater do global oceans receive? *Ocean Science Meeting, Honolulu, USA*
- **Chandanpurkar, H. A**, J.T. Reager, C. H. David, J.S. Famiglietti, and T. H. Syed. 2012. Global runoff estimates derived from GRACE dataset, *American Geophysical Union Fall Meeting*, *San Francisco*, *USA*
- **Chandanpurkar, H. A**, and K.A. Subramanian. 2008. Odonata of Naukuchiatal, a tectonic lake in Western Himalaya, India, *International Symposium of Odonatology, Nagpur, India*

	INVITED PRESENTATIONS
2023	'Trends and changes in terrestrial water cycle', Technical Workshop on Global Water Monitori
	Report, World Bank, Washington D.C., USA
2023	'Observing the changing water cycle from space', B.G. Deshpande Memorial Public Lecture, P
	India
2020	'Observing global water cycle changes and implications on the Earth System', Indian Institute of
	Science Education and Research (IISER), Pune, India
2020	'The changing global water cycle and implications on the Earth System', Indian Institute of
	Technology, Bombay (IIT-B), Powai, India
2019	'Evaluation of Multiple Runoff Datasets over Ganga-Brahmaputra-Meghna and Mekong',
	International Centre for Integrated Mountain Development, Kathmandu, Nepal
	RESEARCH MENTORING
2021-present	A. Arora (undergraduate student at FLAME University, Pune)
2019	C. Wicker (summer intern from University of California Los Angeles at JPL, Pasadena)
2017	A. Putnam (graduate student in Nerem group at University of Colorado, Boulder)
2017	C. Harvey (graduate student in Nerem group at University of Colorado, Boulder)

University Teaching Experience

Instructor of Record

FLAME University, Pune, India

2022, 2023 Climate Change (ENVS 231; advanced undergraduate course)

California Institute of Technology, Pasadena, USA

2019 Climate Science Summer School (for Ph.D. students)

University of California, Irvine, USA

2015 Oceanography (ESS3; introductory undergraduate course)

Teaching Assistant

University of California, Irvine, USA

$10\ Cheltenham\ Road\ NW,\ Calgary,\ AB,\ Canada,\ T2L0M3$

hrishikeshac@gmail.com | +1 (587) 577 - 8951

https://hrishikeshac.github.io/

2016 2013 2012 2015 2013 2012	Remote Sensing (ESS138; advanced undergraduate and graduate course) Data Analysis (ESS 116; advanced undergraduate course) Data Analysis (ESS 116; advanced undergraduate course) Oceanography (ESS3; introductory undergraduate course) The Atmosphere (ESS5; introductory undergraduate course) Oceanography (ESS3; introductory undergraduate course)	
Invited Lectures		
2023	'Changes in Global Water Availability', School of Sustainability, Arizona State University, Tempe, USA	
2016 2013	'Concept of geoid and gravimetric remote sensing using GRACE', Remote Sensing, UCI 'Advanced data analysis methods', Data Analysis, UCI	
2012 2008, 2010	'Marine ecosystems', Oceanography, UCI 'Study tour of Geology and Biodiversity of Western Ghats', Department of Environmental Sciences, University of Pune, India	
2009	'Environmental Technologies and Waste Management', Shrimati Bhanuben Nanavati College of Architecture, Pune, India	
PROFESSIONAL SERVICE		
2023	Co-lead, Nature Walks for Environmental Club, FLAME University, Pune, India	
2022	Advisor, Maharashtra State Faculty Development Academy (MSFDA) on development of a long-term climate research and education curriculum at the university and for the state of Maharashtra, India	
2022	Panelist, Pune's Aquifers, A Multistakeholder Workshop on Pune's Groundwater Conducted By ACWADAM in Partnership with Bhujal Abhiyan, Center for Environment Education, and Jeevitnadi, Pune, India	
2021	Reviewer, NASA Review Panel on a ROSES solicitation (virtual)	
2019, 2020	Science Chair, Scientific inputs to several Earth Venture Missions (EVM) concepts at JPL Foundry	
2019	Reviewer, NASA Review Panel on a ROSES solicitation (Washington D.C., USA)	
2018 - 2019	Chair, weekly group meeting for Terrestrial Hydrology group at JPL	
2018	Member, Editorial Advisory Board for the book: <i>Environmental Impacts of Tourism in Developing Nations</i> , IGI Global	
2017 2016	Judge, Outstanding Student Presentation Award, American Geophysical Union Fall Meeting Learner's Academy, Pune, Maharashtra, India	
2014	Introduce 'earth system science' to high school students Orange County Water Festival, Irvine, California, USA	
2013	Demonstrate 'Environmental Issues in the Global Oceans' to K-12 students La Jolla Indian Reservation, California, USA The Indian Reservation of the Indian Reservati	
2012, 2013	 Teach field hydrology methods during Summer Camp for indigenous K-12 students Aquarium of the Pacific, Long Beach, California, USA 	
	• Address public queries on NASA Earth remote sensing missions at 'Ask a scientist' booth during 'NASA night' event	
2011	Volunteer, in-situ soil moisture measurement, California, USA	
2008	Central Himalayan Rural Action Group (CHIRAG), Uttarakhand, India	
	• Train CHIRAG staff on 'Hydrogeological setting in Naukuchia area, Nainital District' during a	
	workshop on participatory groundwater management	
2004, 2005	Volunteer, Tsunami Relief Camp for 500 victims, Kerala, India	
	Look after the food and medicine supply	

10 Cheltenham Road NW, Calgary, AB, Canada, T2L0M3 hrishikeshac@gmail.com | +1 (587) 577 - 8951 https://hrishikeshac.github.io/

Manuscript Reviews

Nature Communications, Geophysical Research Letters, Water Resources Research, Journal of Hydrometeorology, Journal of Hydrology, Geoscientific Model Development, Hydrology and Earth System Sciences, Climatic Change, Advances in Water Resources, MDPI Water, MDPI Remote Sensing

Memberships

American Geophysical Union

SKILLS

Remote Sensing

Multiple datasets of earth observation variables such as gravimetry, altimetry, precipitation, evapotranspiration, soil moisture, land use, land cover, temperature, sea surface salinity, as well as reanalyses datasets across diverse spatial and temporal resolutions

Numerical Simulations & Models

Numerical Simulations: CESM-Large Ensemble, GLDAS, Coupled Model Intercomparison Project (CMIP) Model usage: CESM, WRF, CaMa-Flood, MODFLOW, HEC-RAS, ANUGA Hydro

Computer Skills

Current expertise: Python, UNIX, CDO, NCO, QGIS, Google Earth Engine, Github, Docker, LaTeX

Past expertise: Matlab, NCL, ArcGIS, R, GRASS GIS

Software Development

Lead developer, mystats (https://github.com/hrishikeshac/mystats) — a python package of vectorized multivariate statistical functions for analyzing multi-dimensional earth system data

Lead developer, CHEESE CURDS (https://github.com/hrishikeshac/cheesecurds) – a python package to provide CHambEr-flux EStimatE for Cavity Ultraportable Ring-Down Spectroscopy

 $Contributor, SHBAAM \ (https://github.com/c-h-david/shbaam) - a \ python \ package \ on \ Satellite \ Hydrology \ Bits \ Analysis \ And \ Mapping \ (SHBAAM)$

Field Methods

Hydrology and hydrogeology methods: Measuring water quality and quantity parameters, lake bathymetry, soil moisture, conducting pumping tests, geological mapping

Snow processes measurement methods: Snow depth transects using snow stakes, Snow water equivalent (SWE) from snow tube, Snow density, and SWE from snow pits

Wilderness travel

Mountaineering (alpine style), Traditional ('trad') rock climbing, Backcountry skiing, SCUBA diving Certifications:

2018 AIARE Avalanche Companion Rescue

2016 PADI Open Water Diver