SEVERINE FOURNIER

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RESEARCH INTERESTS AND EXPERTISE

Dr. Severine Fournier pioneered the applications of SMAP ocean salinity and soil moisture measurements to study ocean-water cycle linkages and the synergistic use of satellite salinity and ocean color to study river plumes. Her research focuses on:

- Linkages of the ocean with the Earth water cycle, including land-sea exchanges using principally satellite sea surface salinity, temperature, altimetry, ocean currents and ocean color measurements
- Applications of satellite salinity measurements (from the Aquarius, SMAP, and SMOS missions) to study ocean dynamics
- Synergistic use of multi-mission, multi-variate satellite observations to study ocean variability and integrated Earth system science

EDUCATION

2010-2014	PhD - Spatio-temporal coherence between spaceborne measurements of salinity and optical properties in the Amazon-Orinoco plume region, IFREMER – Satellite Oceanography Laboratory, Brest, France with Nicolas Reul and Bertrand Chapron, with Honors
2009-2010	Research Master Degree Physical Methods in Remote sensing, University Paris 7
2006-2009	ENSTA Bretagne, Brest, France - Specialization Hydrography-Oceanography French Graduate Engineering School Category A IHO Certificate
2004-2006	Lycée Bellevue, Toulouse, France Classes préparatoires, equivalent to the first two years of undergraduate studies: intensive preparation courses for competitive exams to the top French Engineering Schools
2001-2004	Lycée Pierre Paul Riquet, Toulouse, France Scientific Baccalaureat (High School Diploma), specialization Mathematics, with Honors

PROFESSIONAL EXPERIENCE

2018-present

Scientist, Ocean Circulation and Air-Sea Interaction group, JPL, Pasadena, CA, USA

- Research Scientist
- Support for altimetry missions (public engagement, algorithm, etc.) and sea surface salinity missions
- Science advisor to PO.DAAC for ocean satellite data distribution, archive, and user support

2017

Caltech Postdoc, Jet Propulsion Laboratory, Pasadena, CA, USA Researcher in Jet Propulsion Laboratory

- Use satellite SSS, ancillary satellite and in situ products (e.g., SMAP, Aquarius and SMOS
- SSS data, MODIS ocean color products, altimetric ocean currents) to analyze the flux of freshwater from land to the ocean and the effects of freshwater forcing on ocean dynamics as part of the SUSMAP project
- Evaluate SSS products (e.g., Aquarius and SMAP) available at JPL/PO.DAAC on various temporal (synoptic to interannual) and spatial (regional to global) scales

2015-2016

NASA Postdoctoral Program Fellowship, Jet Propulsion Laboratory, Pasadena, CA, USA Researcher in Jet Propulsion Laboratory

Application of multi-sensor satellite observations to study river plumes and their relationship with other oceanic biophysical properties:

- Investigation of seasonal and interannual variations of sea surface salinity associated with the Mississippi River plume and the underlying physical processes
- Use of a Lagrangian method to monitor the biophysical properties of water masses in the Amazon River plume
- Early use of SMAP sea surface salinity data in plume areas

2010-2014

PhD Thesis, IFREMER, France

Researcher in IFREMER's Satellite Oceanography Laboratory

Spatio-temporal coherence between spaceborne measurements of salinity and optical properties in the Amazon-Orinoco plume region:

- Correlation between SMOS sea surface salinity (SSS) and ocean color sensors optical properties
- Establishment of the conservative mixing relationships in the Amazon plume
- SSS retrieval from ocean color in the Amazon plume
- Lagrangian approach of the SSS/optical properties relationship using altimetric currents

2010 5 months

CLS - Collecte et Localisation par Satellites, France

Research internship in the Space Oceanography Division

Intercalibration of an ICESat altimetric database with the conventional altimetric radars:

- Comparisons between ICESat, Jason-1 and ENVISAT data
- Study of cross overs (ICESat-ICESat, ICESat-ENVISAT, ICESat-Jason-1)

2009

CARIS BV, The Netherlands

5 months

Assistant engineer

Study on the influence of input values in the computation of the total depth and horizontal uncertainties of bathymetric data (TPE) and in the computation of a statistical method of processing data (CUBE)

2008 2 months

Canadian Hydrographic Service, Canada

Hydrographer onboard Coast Guard Ship Matthew, Newfoundland and Labrador

- Bathymetric acquisitions on a launch
- Bathymetric data processing
- Tide gauges setting up, GPS acquisitions (rocks, coastlines)

AWARDS

2018

2021	Charles Elachi Award for outstanding performance in ocean-water cycle research that expanded the frontier for applications of NASA multi-disciplinary satellite data
2021	JPL Voyager Award for International Leadership
2020	NASA Early Career Public Achievement Medal for early career achievement in pioneering research of land-sea-water cycle linkages relevant to NASA Earth Science missions
2019	JPL Voyager Award – Excellence in research utilizing satellite observations of the ocean, land and atmosphere
2014	NASA Postdoctoral Program (NPP) Fellowship Award - Application of multi-sensor satellite observations to study river plumes and their relationship with other oceanic biophysical properties

PROFESSIONAL ACTIVITIES

water cycle"

2022-present	Deputy Lead of the NASA Ocean Salinity Science Team (OSST)
2022-present	Deputy Project Scientist for the Jason-3 and Sentinel-6 Michael Freilich satellite missions
2022-present	NASA Ocean Lead for the ESA CRISTAL mission
2022-present	US organizer and session chair of the Ocean Salinity Conferences
2022-present	US organizer and session chair of the Ocean Surface Topography Science Team meetings
2021-2024	Deputy Chair for the Committee on Space Research (COSPAR) Ocean Dynamics, Productivity and the Cryosphere Commission
2021-2024	COSPAR main session organizer "Land-Ocean-Atmosphere exchange"
2020-2022	Ocean Sciences Meeting session co-chair "Ocean Salinity in Support of Scientific and Environmental Demands"
2019	NASA Salinity Continuity Processing Workshop session chair "Salinity Scientific Analysis"
2018-present	Lead coordinator for Joint Technical Commission for Oceanography and Marine Meteorology (JCOMM) Observing System Report Card

Ocean Sciences Meeting session co-chair "Ocean salinity and its role in ocean dynamics and the

2018 NASA Ocean Salinity Science Team and Salinity Continuity Processing Meeting session chair

"Science Applications, feedback to product developers"

REVIEW ACTIVITIES

2023-present NASA Science Mission Directorate Single-Source Proposal Review

JPL SMAP Senior Review Board member 2023

2021 Sentinel 6/Michael Freilich System in Orbit Verification Review Board member

2021-present Member of the Remote Sensing Journal Topic Editorial Board NASA ROSES Carbon Cycle Science Proposal Panel Review 2021

2020-present Participation in mission concept studies at JPL for A-Team and Team X

2019-present NASA FINESST Proposal Panel Review NASA ROSES SPURS Proposal Panel Review 2018

NASA ROSES Physical Oceanography Proposal Panel Review 2017

2016-2017 NASA NESSF Proposal Panel Review

2015-present Reviewer for the Journal of Geophysical Research: Oceans; IEEE Transactions on Geoscience and

Remote Sensing Journal; Geophysical Research Letters Journal; Sensing Journal; Remote Sensing

of Environment Journal

MEDIA ACTIVITIES

2024	Interview	with	the	Washington	Post	"vvhat	IS	making	Hurricane	Milton	so	terocious"	
	https://ww	w.was	hingt	onpost.com/cli	mate-e	environm	ent	/interactiv	e/2024/hurr	icane-mi	ilton-	helene-	
	marine-he	at-wa	ve-sto	rms/?itid=hp-t	op-tab	le-main	00g	1 f005					

2024 Research highlighted on a NASA/JPL press release "How NASA Spotted El Niño changing the saltiness of coastal waters" - https://www.jpl.nasa.gov/news/how-nasa-spotted-el-nino-changingthe-saltiness-of-coastal-waters

KCRW "In our backyard" podcast guest - https://www.kcrw.com/news/shows/to-the-point/in-our-2021

backyard-no-5-bonus-rising-seas

2021 Invited Speaker at the April BlueTech Global Connect Event https://www.youtube.com/watch?v=aZ5u0gBvm3s and https://www.youtube.com/watch?v=A6Ay-

wpzoel

2020 Public Engagement Video and Live Q&A for the Sentinel 6 Mike Freilich Satellite Mission https://www.youtube.com/watch?feature=youtu.be&v=JQVdinYJXds&app=desktop

Research highlighted in a NASA/JPL press release "Prior Weather Linked to Rapid Intensification of 2020

Hurricanes Near Landfall" - https://www.jpl.nasa.gov/news/news.php?feature=7763

2020 Research Insights Interview on the NASA Salinity Website - https://salinity.oceansciences.org/data-

salinity-07.htm

Research highlighted in a NASA/JPL press release "Seasonal Monsoon Rains Block Key Ocean 2019

Current" - https://www.jpl.nasa.gov/news/news.php?feature=7404

2018 Research highlighted on the NASA Earth Science Directorate website "A Year in Review: New Earth

Discoveries in 2018" - https://science.nasa.gov/earth-science/programs/research-analysis/year-in-

review-2018/sea-surface-salinity-severe-storms

Research highlighted on the CNES-CLS website - https://duacs.cls.fr/studies-applications/ocean-2018

eddies-and-river-plume-extension-seen-from-space/

2018-present Public Speaker for outreach events

2016 Research highlighted in a NASA/JPL press release "The Lifecycle of a Flood Revealed" -

https://www.jpl.nasa.gov/news/news.php?release=2016-275

MENTORING/TUTORING

2023-present	Advisor for JPL	postdoctoral fellows	Odilon Houndegnonto,	, Sreelekha Jarugula, and Marie Zahn	ĺ

2021 Mentor for Kollab, a Los Angeles County Alliance for Boys and Girls Clubs program

2021 Mentor for the JPL/Caltech Mentoring program (Environmental Science & Engineering (ESE)

graduate program)

Tutoring in Earth Sciences for Pasadena City College students 2021

Mentor for a summer intern at JPL (Karly Ulfsax) from University of North Carolina 2020

2019-2021 PhD committee member of Odilon Houndegnonto, LOPS, France – "Study of thermohaline variability

of the ocean river plume in the Gulf of Guinea"

2017 Co-advisor for a Cal State LA master student in hydrology

PEER-REVIEWED JOURNAL PUBLICATIONS

Jarugula S., **Fournier S.**, Reager J.T., and Pascolini-Campbell M. (2024) Influence of Indo-Pacific climate modes on the hydrological cycle and coastal salinity changes in the tropical Atlantic Ocean. *Journal of Geophysical Research: Oceans. In prep*

Houndegnonto O.J., Fenty I.G., **Fournier S**., and Zahn M. (2024) Thermohaline preconditioning for sea ice formation in the Beaufort Sea. *Geophysical Research Letters. In prep*

Fournier S., Willis J.K., Marlis K., Beckley B., and Fenty I. (2024) Calculating Global Mean Sea Level From Satellite Altimeters. *Journal of Geophysical Research: Oceans. Under review*

Rao D., Dzwonkowski B., **Fournier S.**, and Lockridge G. (2024) Role of Tropical Cyclones and Salinity Stratification in the Expansion of a Coastal Marine Heatwave. *Nature Communications Earth & Environment. Under review*

Houndegnonto O.J., **Fournier S.**, Fenty I.G., Steele M., and Pacini A. (2024) Assessment of SMOS and SMAP Sea Surface Salinity against SASSIE In-situ Measurements in the Arctic Ocean. *Journal of Atmospheric and Oceanic Technology. Under review*

Jarugula S., **Fournier S.**, Reager J.T., Pascoloni-Campbell M. (2024) Intercomparison of in situ and satellite sea surface salinity products for global coastal ocean studies. *Journal of Atmospheric and Oceanic Technology. Accepted*

Hamlington, B.D., Bellas-Manley A., Willis, J.K., **Fournier, S.,** Vinogradova, N., Nerem, S., Piecuch C.G., Thompson P.R., and Kopp R. (2024) The Rate of Global Sea Level Rise Doubled in the Past Three Decades. *Nature Communications Earth & Environment*, *5*(1), *p.601*. https://doi.org/10.1038/s43247-024-01761-5

Song Y.T., Callahan P.S., Desjonqueres J.D.M., **Fournier S**. and Willis J.K. (2024) A coupled atmosphere-ocean source mechanism was a predictor of the 2022 Tonga volcanic tsunami. *Nature Communications Earth & Environment*, *5*(1), *p.540*. https://doi.org/10.1038/s43247-024-01694-z

Bingham, F.M., **Fournier S**., Brodnitz, S., Hayashi, A., Kuusela, M., Westbrook, E., Ulfsax Carlin, K.M., González-Haro, C., and González-Gambau, V. (2024) Simulated Sea Surface Salinity Data from the ECCO 1/48° Model. *Scientific Data 11*, 532 (2024). https://doi.org/10.1038/s41597-024-03314-z

Drushka, K., Westbrook, E., Bingham, F., Gaube, P., Dickinson, S., **Fournier, S**., Menezes, V., Misra, S., Perez, J., Rainville, E.J. and Schanze, J., (2024) Salinity and Stratification at the Sea Ice Edge (SASSIE): An oceanographic field campaign in the Beaufort Sea. *Earth System Science Data Discussions*, 2024, pp.1-56. https://doi.org/10.5194/essd-2023-406

Fournier, S., Reager, J.T., Chandanpurkar, H.A., Pascolini-Campbell, M., and Jarugula, S. (2023). The salinity of coastal waters as a bellwether for global water cycle changes. *Geophysical Research Letters*, *50*, e2023GL106684. https://doi.org/10.1029/2023GL106684

P. Vaze, **S. Fournier** and J. K. Willis. (2023) Reshaping Earth: How the TOPEX and Jason satellites revolutionized oceanography and redefined climate science, *IEEE Aerospace Conference, Big Sky, MT, USA, 2023, pp. 1-7, https://doi.org/10.1109/AERO55745.2023.10115735*

Westbrook, E. E., Bingham, F. M., **Fournier, S**., and Hayashi, A. (2023). Matchup Strategies for Satellite Sea Surface Salinity Validation. Remote Sensing, 15(5), 1242. https://doi.org/10.3390/rs15051242

Fournier, S., Bingham, F.M., Hayashi, A., Brodnitz, S., Gonzalez-Haro C., Gonzalez-Gambau V., and Kuusela M. Quantification of Aquarius, SMAP, SMOS and Argo-based gridded sea surface salinity products sampling errors. (2023) *Remote Sens. 2023*, *15*(2), *422*; https://doi.org/10.3390/rs15020422

Hamlington, B.D., Chambers, D.P., Frederikse, T., Dangendorf, S., **Fournier, S**., Buzzanga, B., Nerem, R.S. Observation-based trajectory of future sea level for the coastal United States tracks near high-end model projections. Commun Earth Environ 3, 230 (2022). https://doi.org/10.1038/s43247-022-00537-z

Dzwonkowski, B., **Fournier, S.**, Lockridge, G., Coogan, J., Liu, Z., & Park, K. (2022). Hurricane Sally shifts the ocean thermal structure across the inner core during rapid intensification over the shelf. *Journal of Physical Oceanography*. https://doi.org/10.1002/essoar.10509540.1

Chandanpurkar H.A., Lee T., Wang X., Zhang H., **Fournier S**., Fenty I., Fukumori I., Menemenlis D., Piecuch C., Reager J.T., Wang O., Worden J. (2022). Influence of Nonseasonal River Discharge on Sea Surface Salinity and Height. *Journal of Advances in Modeling Earth Systems*, e2021MS002715. https://doi.org/10.1029/2021MS002715

- Dzwonkowski, B., **Fournier**, **S**., Lockridge, G., Coogan, J., Liu, Z., and Park, K. (2021). Cascading weather events amplify the coastal thermal conditions prior to the shelf transit of Hurricane Sally (2020). *Journal of Geophysical Research: Oceans*, 126, e2021JC017957. https://doi.org/10.1029/2021JC017957
- Bingham, F.M., Brodnitz, S., **Fournier, S.**, Ulfsax, K., Hayashi, A., Zhang, H. Sea Surface Salinity Subfootprint Variability from a Global High-Resolution Model. (2021) *Remote Sensing.* 2021, 13, 4410. https://doi.org/10.3390/rs13214410
- Bingham F.M., **Fournier S.**, Brodnitz S., Ulfsax K., Zhang H. Matchup Characteristics of Sea Surface Salinity Using a High-Resolution Ocean Model. (2021). *Remote Sensing.* 2021; 13(15):2995. https://doi.org/10.3390/rs13152995
- Yu, L., Bingham, F.M., Lee, T., Dinnat, E.P., **Fournier, S**., Melnichenko, O., Tang, W. and Yueh, S.H. (2021). Revisiting the Global Patterns of Seasonal Cycle in Sea Surface Salinity. *Journal of Geophysical Research: Oceans, p.e2020JC016789*. https://doi.org/10.1029/2020JC016789
- **Fournier S.**, Lee T. (2021) Seasonal and Interannual Variability of Sea Surface Salinity Near Major River Mouths of the World Ocean Inferred from Gridded Satellite and In-Situ Salinity Products. *Remote Sens. 13, 728.* https://doi.org/10.3390/rs13040728
- Dzwonkowski, B., Coogan, J., **Fournier, S**., Lockridge, G., Park, K., & Lee, T. (2020). Compounding impact of severe weather events fuels marine heatwave in the coastal ocean. *Nature communications*, 11(1), 1-10. https://doi.org/10.1038/s41467-020-18339-2
- **Fournier S.,** Lee T., Wang X., Armitage T.W.K., Wang O., Fukumori I., Kwok R. Sea surface salinity as a proxy for Arctic Ocean freshwater changes. (2020) *Journal of Geophysical Research: Ocean, e2020JC016110, https://doi:10.1029/2020JC016110*
- Reul N., Grodsky S.A., Arias M., Boutin J., Catany R., Chapron B., D'Amico F., Dinnat E., Donlon C., Fore A., **Fournier S.**, Guimbard S., Hasson A., Kolodziejczyk N., Lagerloef G., Lee T., LeVine D., Lindstrom E., Maes C., Mecklenburg S., Meissner T., Olmedo E., Sabia R., Tenerelli J., Thouvenin-Masson C., Turiel A., Vergely J.L., Vinogradova N., Wentz F., and Yueh S. (2020) Sea Surface Salinity estimates from Spaceborne L-band radiometers: an overview of the first decade of observations (2010-2019). *Remote Sensing of Environment, Volume 242, 111769, https://doi.org/10.1016/j.rse.2020.111769*
- **Fournier, S.**, Lee, T., Tang, W., Steele, M., Olmedo, E. (2019) Evaluation and Intercomparison of SMOS, Aquarius, and SMAP Sea Surface Salinity Products in the Arctic Ocean. *Remote Sensing*, 11(24), 3043. https://doi.org/10.3390/rs11243043
- **Fournier, S.**, Reager, J.T., Dzwonkowski, B., Vazquez-Cuervo, J. (2019). Statistical mapping of freshwater origin and fate signatures as land/ocean 'regions of influence' in the Gulf of Mexico. *Journal of Geophysical Research: Oceans, https://doi.org/10.1029/2018JC014784*
- Vinogradova N., Lee T., Boutin J., Drushka K., **Fournier S.**, Sabia R., Stammer D., Bayler E., Reul N., Gordon A., Melnichenko O., Li L., Hackert E., Martin M., Kolodziejczyk N., Hasson A., Brown S., Misra S., and Lindstrom E. (2019) Satellite Salinity Observing System: Recent Discoveries and the Way Forward. *Frontiers in Marine Science, Frontiers Media*, 2019, 6, pp.243. https://doi.org/10.3389/fmars.2019.00243
- Lee, T., **Fournier, S.**, Gordon, A. L., and Sprintall, J. (2019). Maritime Continent water cycle regulates low-latitude chokepoint of global ocean circulation. *Nature communications*, 10(1), 2103. https://doi.org/10.1038/s41467-019-10109-z
- Olmedo, E., Gabarró, C., González-Gambau, V., Martínez, J., Ballabrera-Poy, J., Turiel, A., Portabella, M., **Fournier, S.** and Lee, T. (2018). Seven Years of SMOS Sea Surface Salinity at High Latitudes: Variability in Arctic and Sub-Arctic Regions. *Remote Sensing*, 10(11), p.1772. https://doi.org/10.3390/rs10111772
- Vazquez-Cuervo J., **Fournier S**., Dzwonkowski B. (2018) Intercomparison of In-Situ and Remote Sensing Salinity Products in the Gulf of Mexico, a River-Influenced System. *Remote Sens*, 10(10), 1590. https://doi.org/10.3390/rs10101590
- Dzwonkowski, B., **Fournier, S.**, Reager, J.T., Milroy, S., Park, K., Shiller, A.M., Greer, A.T., Soto, I., Dykstra, S.L. and Sanial, V. (2018). Tracking sea surface salinity and dissolved oxygen on a river-influenced, seasonally stratified shelf, Mississippi Bight, northern Gulf of Mexico. *Continental Shelf Research*, 169, pp.25-33. https://doi.org/10.1016/j.csr.2018.09.009
- Dzwonkowski, B., **Fournier, S.**, Park, K., Dykstra, S.L. and Reager, J.T. (2018) Water Column Stability and the Role of Velocity Shear on a Seasonally Stratified Shelf, Mississippi Bight, Northern Gulf of Mexico. *Journal of Geophysical Research: Oceans. https://doi.org/10.1029/2017JC013624*
- Tang, W.; Yueh, S.; Yang, D.; Fore, A.; Hayashi, A.; Lee, T.; **Fournier, S**.; Holt, B. (2018) The Potential and Challenges of Using Soil Moisture Active Passive (SMAP) Sea Surface Salinity to Monitor Arctic Ocean Freshwater Changes. *Remote Sens.*, 10, 869. https://doi.org/10.3390/rs10060869

Fournier S., Vialard J., Lengaigne M., Lee T., Gierach M. (2017). Modulation of the Ganges-Brahmaputra river plume by the Indian Ocean Dipole and eddies inferred from satellite observations. *Journal of Geophysical Research:* Oceans, 122. https://doi.org/10.1002/2017JC013333

Fournier, S., Vandemark, D., Gaultier, L., Lee, T., Jonsson, B., & Gierach, M. M. (2017). Interannual variation in offshore advection of Amazon-Orinoco plume waters: Observations, forcing mechanisms, and impacts. *Journal of Geophysical Research: Oceans, 122.* https://doi.org/10.1002/2017JC013103

Fournier, S., Reager, J. T., Lee, T., Vazquez-Cuervo, J., David, C. H., Gierach, M. M. (2016). SMAP observes flooding from land to sea: The Texas event of 2015. *Geophys. Res. Lett.*, 43, 10,338–10,346, https://doi:10.1002/2016GL070821

Fournier S., Lee T., Gierach M. (2016). Seasonal and interannual variations of sea surface salinity associated with the Mississippi River plume observed by SMOS and Aquarius. *Remote Sensing of Environment, Volume 180, 2016, Pages 431-439, ISSN 0034-4257, https://doi.org/10.1016/j.rse.2016.02.050*

Fournier S., Chapron B., Salisbury J., Vandemark D., Reul N. (2015). Comparison of spaceborne measurements of Sea Surface Salinity and colored detrital matter in the Amazon plume. *J. Geophys. Res. Oceans, 120, 3177–3192, https://doi.org/10.1002/2014JC010109*

Reul N., Quilfen Y., Charpon B., **Fournier S.**, Kudryavtsev V., Sabia R. (2014). Multi-Sensor Observations of the Amazon Orinoco River Plume Interactions with Hurricanes. *J. Geophys. Res. Oceans, 119, 8271–8295, https://doi.org/10.1002/2014JC010107*

Reul N., **Fournier S.**, Boutin J., Hernandez O., Maes C., Chapron B., Alory G., Quilfen Y., Tenerelli J., Morisset S., Kerr Y., Mecklenburg S., and Delwart S. (2014). Sea surface salinity observations from space with the SMOS satellite: A new means to monitor the marine branch of the water cycle. *J. et al. Surv Geophys* (2014) 35: 681. https://doi.org/10.1007/s10712-013-9244-0

PEER-REVIEWED BOOK CHAPTERS

McPhaden, M.J., T. Lee, **S. Fournier**, and M.A. Balmaseda, 2020: ENSO Observations, Chpt.3 in: "El Niño Southern Oscillation in a Changing Climate", M. J. McPhaden, A. Santoso, and W. Cai, Eds. AGU Geophysical Monograph Series, ISBN: 978-1-119-54812-6. 528pp. Wiley, Hoboken NJ.

Reul N., **Fournier S.**, Boutin J., Hernandez O., Maes C., Chapron B., Alory G., Quilfen Y., Tenerelli J., Morisset S., Kerr Y., Mecklenburg S., and Delwart S. (2014). Sea surface salinity observations from space with the SMOS satellite: A new means to monitor the marine branch of the water cycle. The Earth's Hydrological Cycle, Springer

NON-PEER-REVIEWED PUBLICATIONS

Willis J., Fournier S., Vaze P. (2022) Reshaping Earth: How the TOPEX and Jason satellites revolutionized oceanography and redefined climate science. Conference paper, 2023 IEEE Aerospace Conference

Fournier S., Willis J., Killett E., Qu Z. and Zlotnicki V., MEaSUREs Gridded Sea Surface Height Anomalies Version 2205 (2022), JPL, documentation for a dataset distributed to PO.DAAC, doi:10.5067/SLREF-CDRV3 https://podaactools.jpl.nasa.gov/drive/files/allData/merged alt/L4/docs/Documentation SSH Measures V2205 Final.pdf

Drushka K., Gaube P., Armitage T., Cerovecki I., Fenty I., **Fournier S.**, Gentemann C., Girton J., Haumann A., Lee T., Mazloff M., Padman L., Rainville L., Schanze J.J., Springer S., Steele M., Thomson J., Wilson E. (2020) A NASA high-latitude salinity campaign, *Community White Paper.* https://doi.org/10.6084/m9.figshare.12469154.v1.

Pavelsky, T. M., C. H. David, R. O. Green, **S. Fournier**, C. I. Michailovsky, S. Calmant, J. –F. Cretaux, J. D. Bales, S. Biancamaria, T. S. Bianchi, C. Dupouy, M. M. Gierach, C. B. Jones, B. Laignel, M. P. Lamb, C. J. Legleiter, J. – M. Martinez, J. M. Melack, F. E. Muller-Karger, J. E. Richey, E. Rodriguez, M. Simard, and L. C. Smith (2016), From the Mountains to the Sea: Interdisciplinary Science and Applications Driven by the Flow of Water, Sediment, and Carbon II, *2017-2027 Decadal Survey for Earth Science and Applications from Space of the National Academies of Sciences, Engineering and Medicine*, 2nd Request for Information, submitted on 2016-05-17

Fournier S. (2014) Spatio-temporal coherence between spaceborne measurements of salinity and optical properties in the Amazon-Orinoco plume region, PhD Thesis

Salisbury J., Vandemark D., **Fournier S.**, Reul N., Chapron B., Mannino A., Wollheim W.M. Linking the continental landmass to biogeochemical variability in the coastal ocean: the role of hydrological models and new satellite ocean color and salinity sensors (2012). *AGU Fall Meeting Proceedings, Abstracts, 1, L06.*

Reul N., Chapron B., Tenerelli J., **Fournier S.**, Quilfen Y. Sea Surface Salinity observations from Space: A new tool to monitor the oceanic freshwater cycle as well as ocean/land and ocean/atmosphere interactions (2012). *EGU General Assembly Conference Proceedings, Abstracts 14, 8720.*

Fournier S., Reul N., Charpon B., Tenerelli J. Spatio-temporal coherence between spaceborne measurements of Salinity and Light Absorption in the Amazon plume region. (2011) *ESA-SOLAS, Earth Observation for Ocean Atmosphere Interaction Science Proceedings. ESA Special Publication 703, 10.*

FUNDED PROPOSALS

2022-2026	Pl: Coastal Salinity, a proxy for human and natural hydrological cycle changes. ROSES 2021, Ocean Salinity Science Team [Pl: Fournier]
2021-2024	Deputy PI: Salinity and stratification at the sea ice edge. ROSES 2020, Ocean Salinity Field Campaign [PI: Drushka]
2021-2024	Co-I: An investigation of mechanisms that drive compounding connections between tropical cyclones and marine heatwaves in the coastal ocean. ROSES 2020, Physical Oceanography [PI: Dzwonkowski]
2020-present	PI: OSCAR Continuity Project. Unsollicited Proposal [PI: Fournier]
2020-2023	PI: Satellite sea surface salinity sampling error. ROSES 2019, Ocean Salinity Science Team [PI: Fournier]

In-situ Observations and Satellite Altimetry and Gravimetry. *Unsollicited Proposal [PI: Lee]*2016-2019 Science PI: SMAP observations to trace the lifecycle of hydrologic extreme events from land to

Co-I: Evaluation of Sea Surface Salinity Retrievals for the Arctic Ocean From L-band Satellites Using

2016-2019 Science PI: SMAP observations to trace the lifecycle of hydrologic extreme events from land to ocean. ROSES 2015, Science Utilization of the SMAP Mission [PI: Reager]

CONFERENCES

2018-2020

Fournier S. Sea Surface Salinity, an important indicator for Open Ocean, coastal ocean, and high latitudes. 1st October 2024. US CLIVAR Phenomena, Observations, and Synthesis (POS) Panel, Pasadena, CA, USA – *invited oral presentation*

Fournier S., Reager J.T., Pascolini-Campbell M., Jarugula S. The salinity of coastal waters as a bellwether for global water cycle changes. Conférence La salinité de surface: Rôle dans le cycle de l'eau et la dynamique océanique passée et actuelle, 12th – 13th September, 2024, France – *invited oral presentation*

Fournier S. Ocean salinity, a key parameter to study land-sea linkages and river plumes. Ocean Salinity Conference, $6^{th} - 10^{th}$ June 2022, New York City, USA – *invited oral presentation*

Fournier S., T. Lee, W. Tang, M. Steele, E. Olmedo. Evaluation and Intercomparison of SMOS, Aquarius and SMAP Sea Surface Salinity Products in the Arctic Ocean. *COSPAR Scientific Assembly – 28th January – 4th February 2021, Sydney, Australia – oral presentation*

Fournier S., JT Reager, B. Dzwonkowski, J. Vazquez. Statistical mapping of freshwater origin and fate signatures as land/ocean 'regions of influence' in the Gulf of Mexico. *COSPAR Scientific Assembly – 28th January – 4th February 2021, Sydney, Australia – oral presentation*

Fournier S., and T. Lee. Seasonal and interannual variability of SMOS, SMAP and Argo sea surface salinity at the top 10 river mouths worldwide. AGU Fall Meeting, 1st – 17th December 2020, remote – oral presentation

Fournier S., T. Lee, W. Tang, M. Steele, E. Olmedo. Evaluation and Intercomparison of SMOS, Aquarius and SMAP Sea Surface Salinity Products in the Arctic Ocean. *Ocean Sciences Meeting, 16th – 21st February 2020, San Diego, USA – poster*

Fournier S., JT Reager, B. Dzwonkowski, J. Vazquez. Statistical mapping of freshwater origin and fate signatures as land/ocean 'regions of influence' in the Gulf of Mexico. *AGU Fall Meeting* $-9^{th} - 13^{th}$ *December 2019, San Francisco CA, USA* - *oral presentation*

Fournier S., T. Lee, W. Tang, M. Steele, E. Olmedo. Intercomparison of satellite Sea Surface Salinity observations in the Arctic Ocean. *Ocean Obs 2019, 15th – 20th September 2019, Honolulu, HI, USA - poster*

Fournier S., T. Lee, M. Steele, X. Wang, I. Fukumori, R. Kwok, and O. Wang. Arctic Ocean Freshwater Changes as detected by sea surface salinity, sea level and ocean bottom pressure. *Salinity Science Seminar, CCI+SSS User meeting, 26th – 27th September 2019, Hamburg, Germany – invited oral presentation*

Fournier S., Lee T., Tang W., Steele M., Yueh S., and Olmedo E., Intercomparison of SMOS, Aquarius and SMAP Sea Surface Salinity Products in the Arctic Ocean. *Ocean Salinity Science Team and Salinity Continuity Processing meeting*, 29th April – 1st May 2019, Santa Rosa, CA, USA – oral presentation

- Reager J.T., **Fournier S**., Dzwonkowski B., Vazquez-Cuervo, J., *Using SMAP to study land-ocean fluxes in the Gulf of Mexico. AGU Fall Meeting,* 10th 14th December 2018, Washington, DC, USA invited oral presentation.
- **Fournier S**., Lee T., Wang X., Kwok R. Exploring the Synergy of Sea Surface Salinity, Sea Surface Height and Ocean Bottom Pressure to Study Arctic Ocean Freshwater Changes. *Ocean Salinity Science Workshop*, $5^{th} 9^{th}$ *November 2018, Paris, France*
- **Fournier S.**, Lee T., Wang X., Kwok R. Exploring the Synergy of Sea Surface Salinity, Sea Surface Height and Ocean Bottom Pressure to Study Arctic Ocean Freshwater Changes. 25 Years of Progress in Radar Altimetry Symposium, 24th 29th September 2018, Ponta Delgada, Azores Archipelago, Portugal oral presentation.
- **Fournier S.,** Lee T., Steele M., Intercomparison of satellite Sea Surface Salinity observations in the Arctic Ocean. Ocean Salinity Science Team and Salinity Continuity Processing meeting, 27th 29th August 2018, Santa Rosa, CA, USA oral presentation
- **Fournier S.**, Vialard J., Lengaigne M., Lee T., Gierach M. Modulation of the Ganges-Brahmaputra river plume by the Indian Ocean Dipole and eddies inferred from satellite observations. *Ocean Sciences Meeting*, $11^{th} 16^{th}$ February 2018, New Orleans, USA poster
- **Fournier S.**, Vandemark D., Gaultier L., Jonsson B., Lee T., Gierach M. Interannual variation in offshore advection of Amazon-Orinoco plume waters: observations, forcing mechanisms, and impacts. *AGU Fall Meeting*, 11th 15th December 2017, New Orleans, LA, USA oral presentation.
- **Fournier S.**, Reager J.T., Dzwonkowski B., Vazquez-Cuervo, J., SMAP observations to trace the lifecycle of hydrologic extreme events from land to ocean. *SUSMAP Science Team meeting*, $19^{th} 20^{th}$ *October 2017, Cambridge, MA, USA oral presentation.*
- **Fournier S.**, Vialard J., Lengaigne M., Lee T., Gierach M. Modulation of the Ganges-Brahmaputra river plume by the Indian Ocean Dipole and eddies inferred from satellite observations. *Ocean Surface Topography Science Team Meeting*, $23^{rd} 27^{th}$ October 2017, Miami, FL, USA oral presentation.
- **Fournier S.**, Vialard J., Lengaigne M., Lee T., Gierach M. Modulation of the Ganges-Brahmaputra river plume by the Indian Ocean Dipole and eddies inferred from satellite observations. *Indian Ocean Science Workshop*, $11^{th} 13^{th}$ *September 2017, La Jolla, USA poster.*
- **Fournier S.**, Vialard J., Lengaigne M., Lee T., Gierach M. Modulation of the Ganges-Brahmaputra river plume by the Indian Ocean Dipole and eddies inferred from satellite observations. *Global Ocean Salinity and the Water Cycle Workshop*, $22^{nd} 26^{th}$ May 2017, Woods Hole, USA oral presentation.
- **Fournier S.**, Vandemark D., Gaultier L., Jonsson B., Lee T., Gierach M. Interannual variation in offshore advection of Amazon-Orinoco plume waters: observations, forcing mechanisms, and impacts. *Global Ocean Salinity and the Water Cycle Workshop*, $22^{nd} 26^{th}$ May 2017, Woods Hole, USA poster.
- **Fournier, S.**, Reager, J. T., Lee, T., Vazquez-Cuervo, J., David, C. H., & Gierach, M. M. SMAP observes flooding from land to sea: The Texas event of 2015. *EGU*, 24th 28th April 2017, Vienna, Austria oral presentation.
- **Fournier, S.**, Reager, J. T., Lee, T., Vazquez-Cuervo, J., David, C. H., & Gierach, M. M. SMAP observes flooding from land to sea: The Texas event of 2015. *AGU Fall Meeting,* 12th 16th December 2016, San Francisco, USA oral presentation.
- **Fournier S.**, Lee T., Gierach M., Seasonal and interannual variations of sea surface salinity associated with the Mississippi River plume observed by SMOS and Aquarius. *ESA Living Planet Symposium*, 8th 13th May 2016, Prague, Czech Republic poster.
- **Fournier S.**, Gaultier L., Vandemark D., Lee T., Salisbury J., Monitoring the Amazon plume northwestward transport along Lagrangian pathways. *EGU*, 17th 22nd April 2016, Vienna, Austria oral presentation.
- **Fournier S.**, Gaultier L., Vandemark D., Salisbury J., Lee T., Gierach M., Monitoring the biophysical properties along Lagrangian advection pathways in the Amazon River plume. *Ocean Sciences Meeting*, $22^{nd} 26^{th}$ *February 2016, New Orleans, USA* poster.
- **Fournier S.**, Gaultier L., Vandemark D., Salisbury J., Lee T., Gierach M., Monitoring the biophysical properties along Lagrangian advection pathways in the Amazon River plume. *AGU*, 14th 18th December 2015, San Francisco, USA oral presentation.
- **Fournier S.**, Lee T., Gierach M., Monitoring and understanding seasonal and interannual variations of sea surface salinity associated with the Mississippi River plume. *Aquarius Science Team Meeting*, 17th 19th November 2015, Buenos Aires, Argentina oral presentation.
- **Fournier S.**, Gaultier L., Vandemark D., Salisbury J., Lee T., Gierach M., Monitoring the biophysical properties along Lagrangian advection pathways in the Amazon River plume. *Open Science Conference: Salinity and Freshwater Changes in the Ocean, 12th 15th October 2015, Hamburg, Germany oral presentation.*

Fournier S., Lee T., Gierach M., Monitoring and understanding seasonal and interannual variations of sea surface salinity associated with the Mississippi River plume. *Open Science Conference: Salinity and Freshwater Changes in the Ocean,* $12^{th} - 15^{th}$ *October 2015, Hamburg, Germany* – poster.

Fournier S., Reul N., Chapron B., Salisbury J., Vandemark D., Large tropical river plume monitoring with SMOS to better estimate land-sea freshwater fluxes. *ESA-EGU-SOLAS*, *Air-Sea Gas Flux Climatology*, *Progress and Future Prospect*, 24th – 27th September 2013, Ifremer, Brest, France – oral presentation.

Fournier S., Reul N. Spatio-temporal coherence between spaceborne measurements of Salinity and Light Absorption in the Amazon plume region. *ESA Living Planet Symposium*, $9^{th} - 13^{th}$ September 2013, Edinburgh, Scotland – poster.

Fournier S., Reul N. Spatio-temporal coherence between spaceborne measurements of Salinity and Light Absorption in the Amazon plume region. *India EU Workshop on Marine Primary Production, 12th -15th March 2013, Kochi, India –* oral presentation.

Fournier S., Reul N., Charpon B., Tenerelli J. Spatio-temporal coherence between spaceborne measurements of Salinity and Light Absorption in the Amazon plume region. *ESA-SOLAS, Earth Observation for Ocean Atmosphere Interaction Science, 29th November-2nd December 2011, ESRIN, Frascati, Italy. ESA Special Publication 703, 10 – oral presentation.*

FIELD EXPERIENCE

2022	NASA Arctic field campaign Salinity And Stratification at the Sea Ice Edge (SASSIE) – airborne component
2008	Canadian Coast Guard ship Matthew - CTD acquisitions, bathymetric acquisitions, tide gages

Canadian Coast Guard ship Matthew – CTD acquisitions, bathymetric acquisitions, tide gages settling, GPS acquisitions, Newfoundland and Labrador, Canada

SKILLS

Languages
 Computer
 French (native), English (fluent), Spanish (basic level)
 Windows, Linux / Unix, Mac OS, Python, Matlab, Github, Cloud environment, LateX, Microsoft Office, Open Office