Laboratoire d'Océanographie Physique et Spatiale Institut Français de Recherche pour l'Exploitation de la Mer ZI Pointe du Diable, CS10070, 29280 Plouzané, France Office Phone: (33) 2 98 22 48 30 e-mail: sophia.brumer@ifremer.fr website: sophia-e-brumer.github.io

Research Interests

Air-sea interactions; coupled atmosphere-ocean-wave modeling; remote sensing; coastal monitoring; renewable energy; wave dynamics; wave-current, wave-atmosphere interactions; cyclones; climate; boundary layer turbulence and its effects on heat, gas, and momentum transport; wind and wave energy; wave, wind, flux, and turbulence measurements; image analysis.

Education

2017 Ph.D., Columbia University in the City of New York (USA)

Department of Earth and Environmental Sciences (DEES)

Thesis: Wave breaking in high wind speeds and its effect on air-sea gas transfer.

Advisors: C. J. Zappa (LDEO), A. Gordon (DEES), A. Sobel (DEES)

2011–2015 M.Phil., Columbia University (USA) – Grade Point Average (GPA): 3.95/4

Department of Earth and Environmental Sciences (DEES)

2007–2011 M.Sci. in Oceanography, University Of Southampton (UK) – First Class Honours

School of Ocean and Earth Science (SOES), National Oceanography Center (NOC)

<u>Dissertation</u>: On the Upper Ocean Response to Tropical Cyclones -

A study based on modeling, remotely sensed and in-situ observations.

Advisors: J. Hirshi (NOC), A. Megann (NOC), S. Chen (RSMAS)

2009–2010 Study Abroad Year at the University of Miami (USA) – GPA: 3.69/4

Rosenstiel School of Marine and Atmospheric Science (RSMAS)

2007 | European Baccalaureate, European School Munich (Germany) – 8.8/10 (DE: 1.1)

Professional Employement

2017-present	Postdoctoral Researcher for the French Center of Scientific Research (CNRS) at the French
	Research Institute for the Exploitation of the Sea (IFREMER).
2011–2017	Graduate Research Fellow at Lamont-Doherty Earth Observatory (LDEO); Columbia Univ.
2009-2010	Research Assistant in the Hurricane Modeling Lab at RSMAS.
summer 2009	Intern at the Institute of Ocean Sciences (IOS), Vancouver Island, Canada

Fellowships and Awards

2017 Marie Sklodowska-Curie Actions Seal of Excellence

Awarded by the European Commission for the proposal: "Surface Wave Impact on the Air-Sea Carbon Flux".

2016 GSAS Conference Matching Travel Funds Award

Awarded by the Graduate School of Arts and Sciences (GSAS) in support for presenting at the 2016 European Geophysical Union (EGU) General Assembly, Vienna, AU.

2015 2nd prize for best oral presentation

95th Annual Meeting of the American Meteorology Society, Phoenix, USA.

2014 | GSAS Conference Matching Travel Funds Award

In support for presenting at the 2014 Ocean Sciences Meeting in Honolulu, USA.

2013 | Chevron Student Initiative Fund Award

Grant awarded to establish a Weather Station and Air Quality Monitor at LDEO.

2011–2012 | Faculty Fellowship

Columbia Univ. Graduate School of Arts and Sciences award for incoming Ph.D. students.

2007–2011 | Continuation Scholarships

Awarded to the top 10 students from all study programs within SOES; obtained every year.

Publications

- Brumer, S.E., C.J. Zappa, B.W. Blomquist, C.W. Fairall, A. Cifuentes-Lorenzen, J.B. Edson, I.M. Brooks, and B.J. Huebert. (2017). Wave-related Reynolds number parameterizations of CO₂ and DMS transfer velocities. *Geophys. Res. Letters*, 44. doi: 10.1002/2017GL074979.
 - Blomquist, B.W., S.E. Brumer, C.W. Fairall, B.J. Huebert, C.J. Zappa, I.M. Brooks, M. Yang, L. Bariteau, J. Prytherch, J.E. Hare, H. Czerski, A. Matei and R.W. Pascal (2017). Wind Speed and Sea State Dependencies of Air-Sea Gas Transfer: Results From the High Wind Speed Gas Exchange Study (HiWinGS). *J. Geophys. Res. Oceans*, 2169-9291, doi: 10.1002/2017JC013181.
 - **Brumer**, S.E., C.J. Zappa, I.M. Brooks, H. Tamura, S.M. Brown, B.W. Blomquist, C.W. Fairall, and A. Cifuentes-Lorenzen, 2017: Whitecap Coverage Dependence on Wind and Wave Statistics as Observed during SO GasEx and HiWinGS. *J. Phys. Oceanogr.*, 47, 2211-2235, doi: 10.1175/JPO-D-17-0005.1.
- Zappa, C.J., M.L. Banner, R.P. Morison and **S.E. Brumer** (2016). On the variation of the effective breaking strength in oceanic sea states. *J. Phys. Oceanogr.*, 46(7), 2049-2061, doi:10.1175/JPO-D-15-0227.1.
 - **Brumer**, S.E., C.J. Zappa, S.P. Anderson and J.P. Dugan (2016). Riverine Skin Temperature Response to Subsurface Processes in Low Wind Speeds, *J. Geophys. Res. Oceans*, 121, doi:10.1002/2015JC010746.

in preparation

- **Brumer**, **S.E.** et al. Wave breaking and sea state dependence of gas transfer of varying solubility. Brooks I.M., **S.E. Brumer** et al. A comparison of modelled and observed wave spectra during the High Wind Gas Exchange Study.
- **Brumer**, S.E., C.J. Zappa, S.P. Anderson, S. Zuckerman, and J.P. Dugan. Wind gusts effects on water surface radiance in low to moderate wind speeds.

Abstracts and Presentations (lead author or presenter)

- Brumer, S.E., C.J. Zappa, C. Fairall, B. Blomquist, M. Yang, I. Brooks, B. Huebert, and H. Tamura: Gas transfer under high wind and its dependence on wave breaking and sea state. EGU General Assembly, Vienna, AU. (poster)
 - **Brumer**, S.E., C.J. Zappa, C. Fairall, B. Blomquist, M. Yang, I. Brooks, B. Huebert, and H. Tamura: Observations of Whitecaps during HiWinGS, their dependence on wave field and relation to gas transfer velocities. AGU Ocean Sciences, New Orleans, USA. (oral)
- 2015 **Brumer**, S.E., C.J. Zappa, C. Fairall, B. Blomquist, M. Yang: Wave breaking and sea state dependence of gas transfer velocities. The 7th International Symposium on Gas Transfer at Water Surfaces, Seattle, USA. (oral)
 - Zappa C.J., **S.E. Brumer**, S. Brown, D. LeBel, W. McGillis, P.Schlosser, B. Loose: Effects of Ice Floes and Leads on Sea Surface Skin Temperature, Mixing, and Gas Transfer in Marginal Ice Zones. The 7th International Symposium on Gas Transfer at Water Surfaces, Seattle, USA. (oral)
 - **Brumer**, S.E., C.J. Zappa, C. Fairall, B. Blomquist, M. Yang: Wave breaking and sea state dependence of gas transfer velocities. 95th AMS annual meeting, 19th conference on Air-sea Interaction, Phoenix, USA. (oral)
- 2014 **Brumer**, **S.E.**, C.J. Zappa, W. McGillis, S. Brown: Gas Transfer in Seasonal Ice Zones. AGU Ocean Sciences, Honolulu, USA. (oral)
- Brumer, S.E., C.J. Zappa, S. Brown, W. McGillis, B. Loose: Skin Temperature Processes in the Presence of Sea Ice. AGU Fall Meeting, San Francisco, USA. (poster)
- Brumer, S.E., C.J. Zappa, J. Dugan, S. Anderson: Using skin temperature variability to quantify surface and subsurface estuarine processes. AGU Fall Meeting, San Francisco, USA. (oral)

Teaching Experience

- 2012–2015 **Teaching Assistant** at Columbia University Air-Sea Interaction; Introduction to Physical Oceanography; The Climate System; Introduction to Atmospheric Science.
- 2010–2011 **Teaching Assistant** at Southampton University Quantitative Earth and Ocean Science.

Workshops and Symposiums attended

- 2017 Météo France MesoNH tutorial
- 2016 NCEP/NOAA Wave Summer Workshop
- 2015 | Mentoring Physical Oceanography Women to Increase Retention Patullo Conference
- 2013 Geoscience Graduate Student Symposium at Lamont
- 2012 Graduate Student Symposium in Princeton

Service

2015-present	Reviewer for the Journal of Physical Oceanography and the Journal of Geophysical Research
2014–2017	Mentoring Award Committee Member - LDEO.
2012-2017	Graduate Student Peer Mentor to 3 junior DEES students.
2011–2016	Open House Volunteer - LDEO.
2016	Girls' Science Day Volunteer - Columbia University.
2013–2014	Ocean and Climate Physics Division Seminar Coordinator - LDEO.
2013	Guest lecturer for STEM disciplines - NY Academy of Science, after-school program.
2012–2014	Graduate Student Council Co-chair - DEES; Columbia University
2012–2014	Graduate Student Advisory Council, Quality of Life Chair - GSAS; Columbia Univ.
2010-2011	Mentor to students from the Univ. of Miami attending Southampton Univ. and vice versa.

Professional Affiliations

2014-present	The Oceanography Society (TOS)
2014-present	European Geoscience Union (EGU)
2012-present	American Geophysical Union (AGU)
2012–present	American Meteorological Society (AMS)

Languages

English, French, German - native speaker level

Spanish - very good passive, good active; Italian - basic knowledge

Programming Skills

OS: Windows, Linux, Unix (Mac, Solaris); Languages: Matlab, LaTeX, Bash, Perl, kml, Python, Fortran

References

Dr. C. Zappa - zappa@ldeo.columbia.edu

Prof. I. Brooks - i.brooks@see.leeds.ac.uk

Dr. C. Fairall - chris.fairall@noaa.gov

Prof. M. Banner - m.banner@unsw.edu.au

Prof. A. Gordon - agordon@ldeo.columbia.edu

Research Projects

2017–present | **AMICO**

Actions towards integrated operational coastal modeling funded by the French "Ministère de l'Environnement, de l'Energie et de la Mer" in the framework of the COPERNICUS program. Coupled coastal ocean-wave-atmosphere modeling at high horizontal resolution (400-1000m) using the ocean Model for Applications at Regional Scale (MARS3D), the third generation wind and wave model WaveWatchIII (WW3) and the non-hydrostatic mesoscale atmospheric model of the French research community (MesoNH). Aim to contrast two regions: 1) the Iroise Sea, where a strong tidal current and an intense seasonal SST front interact with mesoscale weather systems and long fetch waves, 2) the Mediterranean where intermittent upwellings occur due to strong wind events and the tide is weak.

2013–present

HiWinGS

Analysis of the data collected for the High Wind speed Gas Exchange Study in 2013. White-cap tracking in high frequency shipborne visible imagery to determine whitecap fraction and breaking crest length distribution following Phillips et al. (1985). Calculation of various wave breaking statistics. Wave field statistics calculation from RIEGL altimeter, wave rider buoy and WW3 hindcast. 2D wave spectra separations to differentiate wind sea and swell systems. Regression modeling for improved parameterizations of the whitecap fraction. Development of sea state and whitecap dependent gas transfer velocity parameterizations and refinement of physical based models such as the NOAA-COARE gas transfer model for gases or varying solubilities. National Science Foundation Grant OCE-1537890.

2013-2017

SO GasEx

Southern Ocean Gas Exchange Experiment 2008. Whitecap detection in shipborne visible imagery and computation of wave statistics from RIEGL laser altimeter and WAMOS wave radar system. Investigation of sea-state dependence of gas transfer velocities and evaluation of wave dependent Reynolds number parameterizations performance compared to traditional wind-only ones.

2013-2017

GAPS

Gas transfer Across Polar Sea ice - Laboratory experiment in the test basin of the US Army Corps of Engineers, Cold Regions and Engineering Laboratory (CREEL). Performed data analysis to study the effects of ice flow coverage and lead size or fetch on subsurface turbulence and air-sea transfer of heat and gas. This included analysis of InfraRed (IR) imagery: calibration, ice detection, noise filtering, active control flux technique laser tracking and calculation of turbulent kinetic energy dissipation rates from subsurface acoustic velocity profilers. National Science Foundation Grant ANT 09-44643.

2013-2017

IcePod

Visible and IR imagery mapping, PIV and optical flow analysis to study metlwater plume dynamics. (http://www.ldeo.columbia.edu/res/pi/icepod/).

2011-present

RIDE-2

Riverine Dynamics Experiment 2 - in collaboration with Areté Associates, 2 day field campaign in the Hudson River Estuary in 2010. Analysis of ship based IR imagery: calibration, sky-temperature correction, re-projection, optical flow, particle image velocimetry, 3D spectral analysis do determine advective flow, determination of coherent feature sizes. Analysis of cliff based imagery: advective signal enhancement through 3D Fourier filtering, tracking gust signatures and characterizing their size and propagation speeds. Related the scales of turbulence determined from IR imagery directly to subsurface scales of turbulence demonstrating ability to remotely estimate riverine flow rate, subsurface turbulence and bathymetry at low winds. Evaluated the validity of several bulk-skin temperature models. Investigated surface roughness effects generated by the wind gusts which have the potential to both physically disrupt the Tskin as well as change surface electromagnetic properties. Office of Naval Research Awards N00014-11-1-0922 and N00014-15-1-2153.

2009–2011 | Upper Ocean Response to Hurricanes

Analyzed ocean model (HYCOM, 3D PWP) output and compared them to satellite data (TMI and AMSR-E, Ssalto/Duacs) and in situ AXBT measurements collected during the Impacts of Typhoons on the Ocean in the Pacific field campaign); oceanographic properties analyzed: sea surface height, sea surface temperature, mixed layer depth, ocean heat content, and currents. Developed storm relative quadrant analysis to quantify asymmetry of response. In charge of automated real-time hurricane tracks KML file generation for in-bedded Google map display on lab website during the 2010 Atlantic hurricane season.

Field and Lab Experience

Fall 2017 | Research Cruise - BBWAVES

5 days, Iroise Sea to study interactions between the surface wave field and air-sea fluxes in the presence of strong current gradients. Helped with polarimetric and stereo imagery acquisition, drifting wave buoys deployment, flux measurements.

RV Thalia, PI: P. Sutherland (IFREMER)

Fall 2016 | Research Cruise - Study of the Sea-Surface Microlayer and Air-Sea Boundary

5 week cruise from Darwin, Australia to Guam. Aim to study the role of surfactants on atmosphere-ocean interactions; In charge of polarimetric and InfraRed imagery recording. Set up of air-sea flux package, installation of radiometers, pyranometer, pyrgeometer, and Riegl laser altimeter. Help with UAV missions.

RV Falkor, PI: O. Wurl (Oldenburg, Germany).

2015–2017 | Eddy Covariance Flux Mast

Setup and maintenance of a meteorological station in Jamaica Bay, NY, as part of the Science and Resilience Institute @ Jamaica Bay (www.srijb.org). Calculation and archiving of eddy covariance fluxes of heat, momentum and CO₂.

Summer 2014 | **Research Experiment - Cranberry Lake**

In collaboration with Dr. Miller (State Univ. of New York, Albany), 1 week deployment of subsurface velocimeter and velocity profilers from a pontoon boat in Cranberry Lake, NY.

2013–2017 **LDEO Weather station**

Set up and maintenance of the Lamont-Doherty Earth Observatory weather station. Maintenance of station's website (http://weather.ldeo.columbia.edu/) and data archival.

Fall 2013 | Research Cruise - HiWinGS

6 weeks North Atlantic, 100 miles south of the tip of Greenland; 60°0.0'N, 45°0.0'W. A panoply of ship and spar buoy based measurements aimed at investigating the physical processes controlling air-sea gas exchange at high winds. Focusing on the effect of waves on gas exchange, through wave breaking and bubble-mediated exchange. In charge of high frequency visible imagery for whitecap detection and tracking.

RV Knorr, PIs: B. Blomquist, C. Fairall, and J. Hare (NOAA ESRL); B. Huebert (U. Hawaii)

Summer 2012 Wind-Wave Tank Test - Luminy Marseille

In collaboration with Ph.D. students from the University of Heidelberg and Dr. Caulliez. 2 week long experiment in the wind-wave tank of IRPHE (Institut de Recherche sur les Phénomènes Hors Équilibre) testing a reflecting stereo slope gauge, an active control flux system and a Nortec VectrinoII profiling Velocimeter.

Spring 2010 | **Research Cruise - Pre ITOP Test Deployment**

1 week in international waters off Jacksonville, FL. Assemblage and deployment of the ASIS (Air-Sea Interaction Spar) and EASI (Extreme Air Sea Interaction) buoys.

RV Oceanus, PIs: W. Drennan, H. Graber, B. Haus (RSMAS).

Summer 2009 | **Research Cruise - Sardine Survey**

3 weeks off Vancouver Island; in charge of CTD and bongo net casts. Participated in fish identification, counting, weighing; stomach content analysis.

RV Ricker, PI: S. MacFayden (Pacific Biological Station).