Frédéric Cyr | Ph.D.

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Canadian citizen, born 10 April 1984. Spoken and written languages: French (mother tongue) and English. Understand Spanish, Italian and Dutch. IT skills include Linux, Matlab, Python, LTEX, HTML.

Education

Université du Québec à Rimouski (UQAR-ISMER)

Rimouski, Canada

Ph.D. - Oceanography

2009-2014

Citation of Excellence

Université de Versailles-St-Quentin-en-Yvelines

Saclay, France

M.Sc. - Climatology

2007-2008

École Nationale Supérieure de Techniques Avanceée (ENSTA-Paristech)

Paris, France

M.Sc. - Environmental Engineering

2006-2008

Combined degree with École Polytechnique de Montréal

École Polytechnique de Montréal

Montréal, Canada

B.Eng. - Engineering Physics

Citation of Excellence & International Profile

2004-2008

Work Experience

Research Positions

Fisheries and Oceans Canada, Northwest Atl. Fish. Centre (NAFC) St. John's, Canada

Physical Scientist

Starts 20 Feb. 2017

Mediterranean Institute of Oceanography (MIO)

Marseille, France 2016-2017

Post-Doctoral research position (European project NeXOS)

Development of a new glider optical sensor (MiniFluo-UV) Dissolved organic matter dynamics in NW Mediterranean Sea

Royal Netherlands Institute for Sea Research (NIOZ)

Texel, Netherlands

Post-Doctoral Fellow (FRQNT funded, 2 years)

2014-2015

Mixing and biogeochemical exchanges caused by internal waves

Fisheries and Oceans Canada, Maurice Lamontagne Institute

Mont-Joli, Canada

Physical scientist (PC-2, 3-month contract)

2013

Thermal fronts in Canadian Coastal Waters

Internships, Scientific Appointments and Other Trainin	g
Alseamar-Alcen	Meyreuil, France
Training on SeaExplorer glider (1-week course)	2016
Learned how to work with SeaExplorer: Technology, deployment, piloting	
Leibniz Institute for Baltic Sea Research, Warnemünde (IOW)	Warnemünde, Germany
Internal wave mixing in the Baltic Sea (5-week IOW grant) Work on data from a scientific cruise in collaboration with the NIOZ	2015
Air-Sea Interaction Laboratory, University of Delaware	Lewes (DE), USA
Air-flow separation over wind waves (3-month FRQNT grant)	2012
Built a platform to perform Particle Image Velocimetry (PIV) at sea	
Assisted PhD student M. Buckley in conducting PIV experiments above	wind waves
Université Laval	Québec, Canada
Coupled modeling ocean-ice-biology in the Canadian Arctic (4-month)	2008
Implemented ice-ridging scheme in numerical hydrodynamic model Performed particle-release simulations for <i>off-line</i> coupling with Individua	I Rasad Madal
Lab. de Glaciologie et Géophysique de l'Environnement	Grenoble, France
Surface melting in Antarctica (2-month)	2007
Detected surface melting events from remote sensing microwave observat	
Compared observed melting events and results from $1\mathrm{D}/3\mathrm{D}$ models of Ar	ntarctica
Teaching	
Cégep de Rimouski	Rimouski, Canada
Teacher (college level)	2011-2012
W-2012: 982-003-50 - Science and Technology of the Environment (23 s	tudents)
W-2011: 203-221-RK - General Physics (27 students)	D
Université du Québec à Rimouski	Rimouski, Canada
Lecturer F-2010: MAT10309 - Calculus I (2 students)	2010
Université du Québec à Rimouski	Rimouski, Canada
Teaching Assistant	2010
F-2010: Responsible for mathematics free revision periods (Engineering d	
W-2010: Responsible for mathematics free revision periods (Engineering	department)
W-2010: SCE11106 - Mathematics Knowledge (15 students)	
•	de la Madeleine, Canada
High-school Teacher (3-month)	2009
Regular teacher in mathematics	
Frequent substitute teacher in other classes	
Grants, Scholarships and Awards	
IOW visiting grant (\$2,790)	2015
FRQNT Postdoctoral Fellowship (\$63,333)	2014-2016
FRQNT International Internship Award (\$6,700)	2012
UQAR Foundation grant (\$1,500)	2012
OWITH Touridation Braint (41,000)	2012

FRQNT Doctoral Research Scholarship (\$60,000) Madeli-Aide Foundation, Excellence Scholarship (\$2,500)	2009-2012 2007	
Grandes-Écoles Scholarship (\$9,000)	2006-2008	
École Polytechnique de Montréal / ENSTA-Paristech combined degree		
Desjardins Foundation grant (\$1,000)	2005	
Other Awards		
Québec-Science Magazine, among 10 discoveries of the year	2014	
Bourgault et al. (2014), Environ. Res. Lett., 9, 054001.		
Best-Talk Award, Québec-Océan Annual General Meeting, Rivière-du-Loup	2013	
Congress Support, Rockland Scientific International	2011	
Registration fees, Warnemünde Turbulence Days, Germany		
Best-Talk Award, Québec-Océan Annual General Meeting, Lac Delage	2010	
December Francisco		
Research Experience		
Field Work		
2016: Glider deployment in the North Sea (Chief Scientist)		
Monitoring dissolved hydrocarbons in proximity of Statoil's Troll field (12 Nov 3 Dec.)		
7-day cruise on board Norwegian supply vessel Havila Troll		
14-day glider deployment		
2016: 2 glider benchmark experiments (1-day each) (Chief Scientist & Glider Pilot)		
in situ calibration of optical sensor by comparison with water samples (July & October)		
2016: 10-day glider deployment in the NW-Mediterranean (Chief Scientist & Glider Pilot)		
Dissolved organic matter dynamics accross the Northern Current (July-August)		
2016: 21-day glider deployment in the NW-Mediterranean (Chief Scientist & Glider Pilot)		
Survey of the Ligurian Sea to track an oil spill that occurred near Genoa on 23 April 2016		
2016 : 2-day cruise on the Mediterranean aboard R/V Tethys II (Chief Scientist: Julien Fenouil)		
In situ tests with the Moving Vessel Profiler (MVP) in the Ligurian Sea		
2016 : 19-day glider deployment in the Gulf of Lion, NW-Mediterranean (Chief Scientist)		
Dissolved organic matter dynamics between Marseille metropolitan area and offshore waters		
Deployment also in support of the SeaQUEST campaign (Chief Scientist: O. Ross)		
2015: 10-day OSCAHR campaign (Chief Scientist: A. Doglioli)		
Observing Submesoscale Coupling At High Resolution (OSCAHR), NW Mediterranean		
Was the ground-based scientist in charge of glider operations		
2014: 11-day cruise aboard R/V Pelagia (Chief Scientist: H. van Haren)		
3D-mooring deployment at Mount Josephine, North Atlantic near Portugal		
2014 : 4-day field experiment in the Delaware Bay (Chief Scientist: M. Buckley) In situ measurements of the air-flow above wind waves from Particle Image Velocimetry (PIV)		
2013 : 4-day cruise in the Gulf of St. Lawrence aboard R/V Coriolis II (Chief Scientist: U. Neumeier)		
Recovery and re-deployments of 4 moorings		
2013: 2-week campaign sampling internal waves in Saguenay Fjord (Chief Scientist: D. Bourgault)		
Deployment and recovery of a mooring from small boat		
Daily compling (ADCD CTD and time lance photography)		

Daily sampling (ADCP, CTD and time-lapse photography)

2012: Field experiment in the St. Lawrence Estuary (Chief Scientist)

3 opportunistic sorties (July-August)

Over-wintering mooring recovery in the St. Lawrence Estuary

2012: 2-day field experiment in the Delaware Bay (Chief Scientist: M. Buckley)

In situ measurements of the air-flow above wind waves from Particle Image Velocimetry (PIV)

2011: Field experiment in the St. Lawrence Estuary (Chief Scientist)

18 opportunistic sorties (May-November)

Deployment and recovery of two moorings and deployment of an over-wintering mooring

Realization of a two-week experiment with two boats and a 5 people crew (7 sorties)

2011: Field experiment in the Saguenay Fjord (Chief Scientist: D. Bourgault)

Deployment of a mooring and CTD transect along the Fjord

2010: Field experiment in the St. Lawrence Estuary (Chief Scientist)

14 opportunistic sorties (May-October)

Two-week experiment with two boats and a 6 people crew for simultaneous sampling (10 sorties)

2009: Field experiment in the St. Lawrence Estuary (Chief Scientist)

6 opportunistic sorties (July-August)

Realization of a sampling experiment at the head of the Laurentian Channel (4 days)

Training Highly Qualified Personnel

Rémi Chassagne (Undergraduate), internship supervisor

**Internal tides generation by topographically-trapped waves (3-month)*

2015

Camil Hamel (Undergraduate), internship co-supervisor with D. Bourgault

Turbulent nitrate fluxes in the Amundsen Gulf, part II (4-month)

Camil Hamel (Undergraduate), internship co-supervisor with D. Bourgault

Turbulent nitrate fluxes in the Amundsen Gulf, part I (4-month)

Contributions to Research

Refereed Publications

[In revision]: Cyr, F., M. Tedetti, F. Besson, L. Beguery, A. M. Doglioli, A. A. Petrenko and M. Goutx, A new glider-compatible optical sensor for dissolved organic matter measurements: test case from the NW Mediterranean Sea, *Frontiers in Marine Science*. Moderate revision due 2 March 2017.

2016: Dufour, K., F. Maps, S. Plourde, P. Joly and F. Cyr, Impacts of intraguild predation on Arctic copepod communities, *Frontiers in Marine Science*, 3(185) 10.3389/fmars.2016.00185.

2016: van Haren, H., A. A. Cimatoribus, F. Cyr and L. Gostiaux, Insights from a 3-D temperature sensors mooring on stratified ocean turbulence, *Geophysical Research Letters*, 43(9), 4483-4489, 10.1002/2016GL068032.

2016: Cyr, F., H. van Haren, F. Mienis, G. Duineveld and D. Bourgault, On the influence of cold-water coral mound size on flow hydrodynamics, and vice-versa, *Geophysical Research Letters*, 43(2), 775-783, doi:10.1002/2015GL067038.

2016: Cyr, F. and H. van Haren, Observations of small-scale secondary instabilities during the shoaling of internal bores on a deep-ocean slope, *Journal of Physical Oceanography*, 46(1), 219-231, doi:10.1175/JPO-D-15-0059.1.

- **2015**: Bourgault, D. and F. Cyr, Hypoxia in the St. Lawrence Estuary: How a Coding Error Led to Believe that "Physics Controls Spatial Patterns", *PLOS ONE*, 10(9):e0138858, doi:10.1371/journal.pone.0138858.
- **2015**: Cyr, F., D. Bourgault, P. S. Galbraith and M. Gosselin, Turbulent nitrate fluxes in a large-scale estuary, *Journal of Geophysical Research-Oceans*, 120, 2308-2330, doi:10.1002/2014JC010272.
- **2015**: Cyr, F., D. Bourgault and P. S. Galbraith, Behavior and mixing of a cold intermediate layer above a sloping boundary, *Ocean Dynamics*, 65(3), p.357-374, doi:10.1007/s10236-014-0799-1.
- **2015**: Cyr, F. and P. Larouche, Thermal front atlas of Canadian coastal waters, *Atmosphere-Ocean*, 53(2) doi:10.1080/07055900.2014.986710.
- **2014**: Bourgault, D., F. Cyr, D. Dumont and A. Carter, Numerical simulations of the spread of floating passive tracer released at the Old Harry prospect, *Environmental Research Letters*, 9, 054001.
- **2012**: Bourgault, D., F. Cyr, P. S. Galbraith and E. Pelletier, Relative importance of pelagic and sediment respiration in causing hypoxia in a deep estuary, *Journal of Geophysical Research*, 117, C08033.
- **2011**: Cyr, F., D. Bourgault, and P. S. Galbraith, Interior versus boundary mixing of a cold intermediate layer, *Journal of Geophysical Research*, 116, C12029.
- **2011**: Bourgault D., C. Hamel, F. Cyr, J.-É. Tremblay, P. Galbraith, D. Dumont and Y. Gratton, Turbulent nitrate fluxes in the Amundsen Gulf during ice-covered conditions, *Geophysical Research Letters*, 38, L15602.

Theses and Technical Reports

- **2014**: Cyr, F, *Mélange turbulent dans l'estuaire maritime du Saint-Laurent*, Ph.D. thesis, Université du Québec à Rimouski, 201 pp., Rimouski, Canada.
- **2008**: Cyr, F, *Modélisation couplée océan-glace-biologie dans l'Arctique Canadien*, M.Sc. report, ENSTA-Paristech / Université de Versailles-St-Quentin-en-Yvelines, 44 pp., Paris, France.
- **2007**: Cyr, F, Fontes estivales en Antarctique: Comparaison entre observations et modèles météorologiques, research report, Laboratoire de Glaciologie et Géophysique de l'Environnement, 30 pp., Grenoble, France.

Selected Conferences and Abstracts

- **2016**: Cyr, F., M. Tedetti and M. Goutx, Dissolved organic matter dynamics in the NW Mediterranean from a new glider optical sensor, The 7^{th} EGO conference on autonomous ocean gliders and their applications, Southampthon, U.K. (Talk).
- **2016**: Cyr, F. , M. Goutx, N. Bhairy, M. Tedetti, F. Besson, M. Mery, A. Petrenko and A.M. Doglioli, Submesoscale dynamics of dissolved organic matter across the Northern Mediterranean Current revealed from a new glider-mounted optical sensor, The 48^{th} International Liege Colloquium on Ocean Dynamics. Submesoscale Processes: Mechanisms, Implications And New Frontiers, Liège, Belgium (Poster).
- **2016**: Doglioli, A.M., G. Grégori, M. Thyssen, T. Wagener, P. Marrec, G. Rougier, N. Bhairy, J. Fenouil, A. de Verneil, L. Rousselet, F. Cyr, A. A. Petrenko, J.-M. André, L. Berline, F. d'Ovidio, A. Pietri, F. Nencioli, L. Jullion, C. Pinazo, C. Yohia, P. Marsalaix, Mapping the planktonic community across submesoscale physical features: the 2015 OSCAHR cruise in the NW Mediterranean, The

- 48th International Liege Colloquium on Ocean Dynamics. Submesoscale Processes: Mechanisms, Implications And New Frontiers, Liège, Belgium (Talk).
- : Cimatoribus, A, L. Gostiaux, F. Cyr and H. van Haren, NIOZ high-resolution moored temperature observations: benefits and new challenges, European Geosciences Union (EGU) Annual General Meeting, Vienna, Austria (Talk).
- **2015**: Chassagne, R., F. Cyr, L. Maas, A. Cimatoribus, H. van Haren and D. Bourgault, On the fate of topographically-trapped internal tides, NewWave: New challenges in internal wave dynamics, Lyon, France (Talk).
- : Cyr F., H. van Haren and D. Bourgault, Internal tides breaking and mixing efficiency over a deep-ocean sloping topography, 7th Warnemünde Turbulence Days, Insel Vilm, Germany (Talk).
- : Cyr F. and H. van Haren, High-frequency internal-wave observations in the Baltic Sea, European Geosciences Union (EGU) Annual General Meeting, Vienna, Austria (Poster).
- : Cyr F. and H. van Haren, On the efficiency of mixing above a deep sloping topography, European Geosciences Union (EGU) Annual General Meeting, Vienna, Austria (Talk).
- : Cyr F. and H. van Haren, On the efficiency of turbulent mixing in the ocean: observations above a deep sloping topography, Turbulent mixing in stratified fluids Symposium 567 of the European Mechanics Society, Cambridge, U.K. (Talk).
- : Cyr F. and P. Larouche, Physical-biological relationships evaluated using remote sensing in the Hudson Bay complex, ArcticNet Annual Scientific Meeting, Ottawa, Canada (Poster).
- : Cyr, F., D. Bourgault, P. S. Galbraith and M. Gosselin, Turbulent nitrate fluxes in a large-scale estuary, European Geosciences Union (EGU) Annual General Meeting, Vienna, Austria (Poster).
- : Cyr F. and P. Larouche, A sea surface temperature fronts climatology of Baffin Bay, ArcticNet Annual Scientific Meeting, Halifax, Canada (Poster).
- : Cyr, F., D. Bourgault, P. S. Galbraith and M. Gosselin, *Quantifier la "pompe à nutriments"* du Saint-Laurent, Québec-Océan Annual General Meeting, Rivière-du-Loup, Canada (Talk).
- : Cyr F. and D. Bourgault, *Old Harry I: Compte rendu et revue critique des évaluations environnementales*, 81e congrès de l'ACFAS, Québec, Canada (Talk).
- : Bourgault D. and F. Cyr, *Old Harry II: Résultats de simulations de la dispersion de déversement de polluants*, 81e congrès de l'ACFAS, Québec, Canada (Talk).
- : Bourgault D., F. Cyr, P. S. Galbraith and É. Pelletier, On the source of oxygen consumption in the Estuary and Gulf of St. Lawrence, Québec-Océan Annual General Meeting, Montréal, Canada (Poster).
- : Cyr, F., D. Bourgault and P. S. Galbraith, Tidally-induced boundary mixing in a large scale estuary, Physics of Estuaries and Coastal Seas Symposium, New York, USA (Talk).
- : Cyr, F., D. Bourgault and P. S. Galbraith, On boundary mixing mechanisms in the Lower St. Lawrence Estuary, CMOS/SCMO Congress, Montréal, Canada (Talk).
- : Bourgault D., C. Hamel, F. Cyr, J.-É. Tremblay, P. Galbraith, D. Dumont and Y. Gratton, Turbulent nitrate fluxes in the Amundsen Gulf during ice-covered conditions, International Polar Year 2012 Conference, Montreal, Canada (Poster).
- : Cyr, F., D. Bourgault and P. S. Galbraith, Interior versus boundary mixing for the erosion of a cold intermediate layer in a subarctic estuary, Ocean Sciences Meeting 2012, Salt Lake City, USA (Poster).
- 2011: Cyr, F., D. Bourgault and P. S. Galbraith, Modulation de la turbulence par la marée dans

- l'estuaire du Saint-Laurent, Québec-Océan Annual General Meeting, Lac Delage, Canada (Talk).
- : Bourgault D., C. Hamel, F. Cyr, J.-É. Tremblay, P. Galbraith, D. Dumont and Y. Gratton, Turbulent nitrate fluxes in the Amundsen Gulf during ice-covered conditions, Assemblée Générale Annuelle de Québec-Océan, Lac Delage, Canada (Poster).
- : Cyr, F., D. Bourgault and P. S. Galbraith, Interior versus boundary mixing of a cold intermediate layer, 5th Warnemünde Turbulence Days, Insel Vilm, Germany (Talk).
- : Cyr, F., D. Bourgault and P. S. Galbraith, What controls the erosion of the cold intermediate layer of the Gulf of St. Lawrence?, CMOS/SCMO Congress, Victoria, Canada (Talk).
- : Cyr, F., D. Bourgault and P. S. Galbraith, On the erosion of cold intermediate layers: A study case in the Gulf of St. Lawrence, Canada, AGU Fall Meeting 2010, San Francisco, USA (Poster).
- : Cyr, F., D. Bourgault and P. S. Galbraith, *L'érosion de la couche intermédiaire froide dans le golfe du St-Laurent*, Québec-Océan Annual General Meeting, Lac Beauport, Canada (Talk).

Other Non-Refereed contributions.

- **2017**: Cyr, F., *Un duo capteur optique et planeur sous-marin pour une nouvelle génération de mesure in situ de la matière organique dissoute* (Seminar), 23 January 2017, Mediterranean Institute of Oceanography, Marseille, France.
- : Cyr, F., Rockall Bank: Funky ocean physics, deep ocean mixing and cold water coral biogeochemistry (TRR 181 conference), 12 January 2017, University of Hamburg, Hamburg, Germany.
- : Cyr, F., Presentation of a new glider-compatible optical sensor for measurements of fluorescent dissolved organic matter (Seminar), 11 January 2017, Helmholtz-Zentrum Geesthacht, Germany.
- : Cyr, F., Rockall Bank: Funky ocean physics, deep ocean mixing and cold water coral biogeochemistry (Seminar), 11 January 2017, Helmholtz-Zentrum Geesthacht, Geesthacht, Germany.
- : Cyr, F., On trapped internal tides, deep ocean mixing and cold water coral biogeochemistry (Seminar), 23 August 2016, Laboratoire d'océanographie physique et spatiale, Brest, France.
- : Cyr, F., Rockall Bank: where funky ocean's physics matters for the biogeochemistry, and vice-versa (Seminar), 19 January 2016, Northwest Atl. Fish. Centre, St. John's (NL), Canada.
- **2015**: Cyr, F., Rockall Bank: a place with funky tides, where the biogeochemistry matters for the physics, and vice-versa (NIOZ Colloquium), 22 September 2015, Royal Netherlands Institute for Sea Research (NIOZ), Texel, Netherlands.
- **2014**: Cyr, F., *Mélange turbulent dans l'estuaire maritime du Saint-Laurent* (Ph.D. defense), 27 March 2014, Institut des Sciences de la Mer, Université du Québec à Rimouski, Rimouski, Canada.
- : Cyr, F., *Mélange turbulent dans l'estuaire maritime du Saint-Laurent* (Seminar), 24 March 2014, Université Laval, Québec, Canada.
- : Cyr, F., Turbulent mixing in the Lower St. Lawrence Estuary (Seminar), 11 March 2014, Royal Netherlands Institute for Sea Research, 't Horntje, Netherlands.
- : Bourgault, D., D. Dumont, F. Cyr and A. Carter (2014), Oil and gas exploitation in the Gulf of St. Lawrence: what role for government and university researchers?, CMOS Bulletin, 42 (1), 28-32.
- : Bourgault D., F. Cyr, P. S. Galbraith and É. Pelletier, Hypoxia in the St. Lawrence Estuary, Québec-Océan Bulletin, 11, 1-2.

- **2013**: Cyr, F., *L'érosion de la couche intermédiaire froide: mélange aux frontières, marées internes et pompe à nutriments* (Seminar), 25 October 2013, Institut des Sciences de la Mer, Université du Québec à Rimouski, Rimouski, Canada.
- **2013**: Cyr, F. and D. Bourgault, *Old Harry: Petite revue critique des évaluations environnementales et nouvelles simulations de dispersion d'un traceur passif* (joint seminar with D. Bourgault), 8 May 2013, Université Laval, Québec, Canada.
- **2013**: Cyr, F. and D. Bourgault, *Old Harry: Petite revue critique des évaluations environnementales et nouvelles simulations de dispersion d'un traceur passif* (joint seminar with D. Bourgault), Midis des sciences naturelles, 24 April 2013, Université du Québec à Rimouski, Rimouski, Canada.
- **2012**: Bourgault D., F. Cyr, P. S. Galbraith and É. Pelletier, A new hypothesis for the source of hypoxia in the St. Lawrence, Québec-Océan Bulletin, 7, 1-2.
- **2012**: Cyr, F., On the erosion of the cold intermediate layer: Boundary mixing mechanisms (Seminar), 21 September 2012, Dalhousie University, Halifax, Canada.
- **2010**: Cyr, F., *L'érosion de la couche intermédiaire froide dans le golfe du Saint-Laurent* (Seminar), 8 December 2010, Institut des Sciences de la Mer, Université du Québec à Rimouski, Rimouski, Canada.

Archived Data and Software development.....

- 2016: Contributed to the SOCIB Glider Toolbox by adding the SeaExplorer glider case.
- **2014**: All turbulence profiles from my PhD (1762) were processed and submitted for archiving in the Ocean Data Management System (ODMS) on the St. Lawrence Global Observatory (SLGO) portal. I have developed the archiving format since this type of data was new for the ODMS/SLGO.
- **2009-2014**: Developed a *Matlab* library to process data from Vertical Microstructure Profilers (VMP)

Selected Media Appearances

- **2014**: TV journalists help scientists confirm oil-spill model, EnvironmentalResearchWeb.org (IOP Publishing community website)
- **2014**: Oceanography study examines risks of Old Harry development, *The Telegram* (Newspaper)
- **2014**: Lessons from the whales, *Western Star* (Newspaper, open letter)
- **2014**: Une marée noire dans le golfe risquerait de frapper les îles de la Madeleine, Le Devoir (Newspaper)
- **2014**: Un déversement à Old Harry menacerait tout l'est du golfe, Le Soleil (Newspaper)
- 2013: Info-Réveil, Radio-Canada (Radio interview, 2013-05-07)
- **2013**: Old Harry: des simulations de déversement jugées trop optimistes, Le Soleil (Newspaper)
- 2013: Radio-Canada cet après-midi, Radio-Canada (Radio interview, 2013-05-06)
- **2013**: Pourquoi l'eau de baignade est-elle si froide à Rimouski?, UQAR-Info (Newsletter)

Academic Services & Outreach Activities

Social Media 2015-

Use Twitter to promote scientific activities (https://twitter.com/cyrf0006)

Proposal Review	2015
Emergence 2015 call, University of Toulouse	
Peer Review	2013-
Continental Shelf Research (3); Ocean Dynamics (2); Marine Pollution Bulletin (1) and Oceanic Technology (2); Aquatic Biology (1); Water Resources Research (1)	; Journal of Atmospheric
CMOS - Rimouski Regional Centre	2012-2013
Member of the organizing Committee for the 2014 CMOS Congress in Rimousk	i
Québec-Océan, member of the Board of directors	2012-2013
Elected Student Representative	
Expo-Science, Regional Final (Rimouski)	2011-2013
Judge	
Island Art Exchange	2015
Given 5 public lectures as part of this cultural-artistic event on the island of Tex	kel
Managing impacts of deep sea resource exploitation (MIDAS)	2014
Contributing expert to the report on monitoring technologies	
NIOZ Open-Day	2014
Physical oceanography demonstrations	
ISMER summer school	2009, 2010 and 2012
Oceanographic demonstrations at sea	

Memberships and Affiliations

European Mechanics Society (Euromech)	2015-
European Geosciences Union (EGU)	2014-
Canadian Meteorological and Oceanographic Society (CMOS)	2011-2014
Québec-Océan (Student Member)	2009-2014
American Geophysical Union (AGU)	2009-