Frédéric Cyr | Ph.D.

Northwest Atlantic Fisheries Centre (NAFC)
Fisheries and Oceans Canada, 80 East White Hills Rd. P.O Box 5667, St. John's, NL A1C 5X1 Canada.

Education

Université du Québec à Rimouski (UQAR-ISMER)

Rimouski, Canada

Ph.D. - Oceanography

Citation of Excellence
Université de Versailles-St-Quentin-en-Yvelines

Saclay, France

2009-2014

M.Sc. - Climatology

Saciay, France 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

2004-2008

Citation of Excellence & International Profile

Work

Research Positions

Fisheries and Oceans Canada, Northwest Atl. Fish. Centre (NAFC) St. John's, Canada Research Scientist 2019-

Multi-scale physical-biogeochemical interactions in the NW Atlantic ocean Report ocean climate for the Atlantic Zone Monitoring Program (AZMP)

Fisheries and Oceans Canada, Northwest Atl. Fish. Centre (NAFC) St. John's, Canada *Physical Scientist* 2017-2019

Multi-scale physical-biogeochemical interactions in the NW Atlantic ocean Report ocean climate for the Atlantic Zone Monitoring Program (AZMP)

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

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Fisheries and Oceans Canada, Maurice Lamontagne Institute Physical scientist (3-month contract) Thermal fronts in Canadian Coastal Waters	Mont-Joli, Canada 2013
Teaching	
Cégep de Rimouski Teacher (college level) 2 courses, 50 students	Rimouski, Canada 2011-2012
Université du Québec à Rimouski Lecturer 1 course, 2 students	Rimouski, Canada 2010
Université du Québec à Rimouski Teaching Assistant 1 course, 15 students + free revision periods	Rimouski, Canada 2010
· ·	e la Madeleine, Canada 2009
Academic Services Training HQP	
PhD committee member , Fernando Sobral, Dalhousie University (Halifa High-resolution numerical modeling of the Labrador shelf (preliminary title)	,
Postdoc advisor , Olivia Gibb, DFO-NAFC (St. John's) Ocean acidification and biogeochemical changes in the Atlantic Zone (18-m	Since 2018 onth)
Postdoc advisor, Ali Moridnejad, DFO-NAFC (St. John's) Recent ocean conditions changes on Newfoundland and Labrador shelves (3)	2018
Internship supervisor, Rémi Chassagne (Undergraduate) Internal tides generation by topographically-trapped waves (3-month)	2015
Internship co-supervisor, Camil Hamel (Undergraduate), ISMER-UQAR Turbulent nitrate fluxes in the Amundsen Gulf, part II (4-month)	(Rimouski) 2011
Internship co-supervisor, Camil Hamel (Undergraduate), ISMER-UQAR Turbulent nitrate fluxes in the Amundsen Gulf, part I (4-month)	(Rimouski) 2010
Examiner roles	
MSc external examiner , Nicolai von Oppeln-Bronikowski, MUN (St. Jolander-Based O_2 and CO_2 Observations in the Labrador Sea	hn's) 2019
MSc external examiner, Jean-Luc Shaw, ISMER-UQAR (Rimouski) Hydrodynamique de la Baie de Sept-Iles	2019

Editorial role Associate Editor Since 2018 Frontiers in Marine Science - Physical Oceanography. **Funded Research** DFO glider proposal \sim \$30K (in-kind) Variability of the circulation on the Newfoundland shelf 2019 Lead PI Multi-partner Oil Spill Research Initiative (MPRI) Research Proposal \$1.38M 2018-2022 Oil spill reconnaissance through robotic autonomous underwater vehicle Advisor on Lewis et al. DFO ACCASP proposal \$143K Recent changes in the biogeochemistry of Northwest Atlantic water masses 2018-2020 Lead PI Ocean Frontier Institute Seed Fund Proposal \$14.3K Monitor Placentia Bay for hydrocarbons using underwater gliders 2018-2019 Collaborator on Lewis et al. INSU 2018 - Océan-Atmosphère Section \sim \$11.5K) Lagrangian observations of deep ocean circulation in the NW Atlantic 2018-2019 Collaborator on Desbruyeres et al. **SOCIB** glider proposal \sim \$3.5K (in-kind) Ship time and facility use during Pre-SWOT campaign 2018 co-PI with A. Doglioli **DFO** glider proposal \sim \$10K (in-kind) Variability of the Inner Labrador Current on the Newfoundland and Labrador shelf 2018 Lead PI **DFO ACCASP** proposal \$27K Northwest Atlantic water masses biochemical modifications in a changing climate 2018 FRQNT Postdoctoral Fellowship \$63.3K Internal waves and vertical exchanges in the ocean 2014-2015 Main applicant

FRQNT Doctoral Research Scholarship \$60K Turbulent mixing in the lower St. Lawrence Estuary 2009-2012 Main applicant

Peer-Reviewed Publications

2019: d'Ovidio, F., A. Pascual, J. Wang, A. Doglioli, J. Zhao, S. Moreau, G. Gregory, S. Swaart, S. Speich, F. Cyr, B. Legresy, Y.Chao, L. Fu, & R. A. Morrow, Frontiers in fine scale in-situ studies: opportunities during the SWOT fast sampling phase, Frontiers in Marine Science, 10.3389/fmars.2019.00168.

2019: Cyr, F., M. Tedetti, F. Besson, N. Bhairy & M. Goutx, A new glider-compatible fluorometer

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- for the detection of polycyclic aromatic hydrocarbons in the marine environment, *Frontiers in Marine Science*, 10.3389/fmars.2019.00110.
- : 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*, 4(89) 10.3389/fmars.2017.00089.
- : 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.
- : 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.
- : 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.
- : 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.
- : 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.
- : 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.
- : 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.
- : Cyr, F. and P. Larouche, Thermal front atlas of Canadian coastal waters, *Atmosphere-Ocean*, 53(2) doi:10.1080/07055900.2014.986710.
- : 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.
- : 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.
- : Cyr, F., D. Bourgault, and P. S. Galbraith, Interior versus boundary mixing of a cold intermediate layer, *Journal of Geophysical Research*, 116, C12029.
- : 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.

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