Curriculum Vitae 5/17/2021

Name Parker MacCready

Address Univ. of Washington, Box 355351, Seattle, WA 98185-5351, USA

Phone (206) 685-9588 **Email** pmacc@uw.edu

URL faculty.washington.edu/pmacc/

Education

1982 B.A. (Architecture) Yale University

1986 M.S. (Engineering Science) California Institute of Technology

Advisor: Dr. T. Y.-T. Wu

1991 Ph.D. (Physical Oceanography) University of Washington

Thesis: Frictional Slowing of Rotating, Stratified Flow along a Sloping Boundary

Advisor: Dr. Peter B. Rhines

Employment

2009-	Professor, University of Washington
2013-2014	Visiting Researcher, Microsoft Research (4 months)
2001-2009	Associate Professor, University of Washington
1994-2001	Research Assistant Professor, University of Washington
1993-1994	Research Scientist, University of Washington
1991-1993	Postdoctoral Fellow, University of Miami
1987-1991	Research and Teaching Assistant, University of Washington
1986-1987	Research Assistant, California Institute of Technology
1977-1985	Aeronautical Engineering Technician, AeroVironment Inc.

Honors and Awards

2017	David Chapman Lecture, WHOI
2006	COFS Distinguished Graduate Teaching Award
2005	Donald R. Pritchard Award for the outstanding Physical Oceanography paper
	published in the journal <i>Estuaries</i> during the last 2 years
2005	H. Burr Steinbach Visiting Scholar for Physical Oceanography, WHOI
1997-2002	Office of Naval Research/University of Washington Scholar of Oceanography
	Award (with Mike Gregg, SECNAV/CNO Chair of Oceanography)
1991-1993	Rosenstiel Post-Doctoral Fellowship, University of Miami
1989	Outstanding Student Paper Award, American Geophysical Union, Ocean Sciences

University Service

School of Oceanography

2019-	Member, Faculty Council
2014-2016	Chair, PO Faculty Search Committee (2 separate searches)
2012-2016	Member Big Data Committee
2010-	Member, Barnes Replacement Committee, and Science Oversight Committee
	2014-
2006-2010	Faculty Council (at-large member, chair of Expertise Subcommittee)
2004-2005	Member, Strategic Planning Committee
2003	Member, Open House Committee
2002	Organized Oceanography Seminar Series on Coastal and Estuarine Studies
1996-1999	Member, Academic Affairs Committee
1995-1996	Member, Faculty Council

University

2016	Chair, Program on the Environment Director Search Committee
2013-2014	Member, SAFS Program Review Committee
2012	Member, SAFS Director Search Committee
2011	Member, Program on the Environment Director Search Committee
2008-2009	Member, College of the Environment Vision & Governance Committee
2004-2010	Member, Program on the Environment Governing Board/Executive Steering
	Committee/Advisory Board (Chair 2004-2005, 2005-2006, Executive Committee
	member 2008-2010)
2000	Speaker, Honor Student Invitational (UW Admissions Office)

Professional Offices, Awards, Service

National Committees and Related Activities

2018-	Member, NANOOS Governing Council Board
2014-	Member, Technical Working Group for NOAA West Coast Ocean Forecast
	System (WCOFS)
2012-13	Member, Conference Committee, and session organizer for Gordon Conference
	on Coastal Ocean Circulation, June 2013
2006-2007	Member, Organizing Committee for a workshop (11/2006 La Jolla) on "Climate
	Impacts on the California Current Ecosystems"
2006-2008	PECS 2006 (Physics of Estuaries and Coastal Seas) Conference Co-organizer
	with David Jay.
2004-2005	Member, Conference Committee for Gordon Conference on Coastal Ocean
	Circulation, June 2005
2004	CoOP Benthic Exchange Workshop - Organizing Committee member
2003-2008	CoOP (Coastal Ocean Processes) Scientific Steering Committee member

Speaker and participant, NSF APROPOS Workshop (Advances and Primary Research Opportunities in Physical Oceanography Studies)

Various years Panelist for National Science Foundation proposal review (4 times so far)

Washington State

2020-2022	Member, Puget Sound Partnership Environmental Metrics Technical Advisory
	Committee
2015-2020	Member, Salish Sea Marine Survival Project Technical Team
2012-	Member, PSEMP Modeling Workgroup
2008-2012	Member, Project Advisory Committee and Model Technical Advisory Group,
	Puget Sound DO Modeling Project, WA Ecology.
2004	Scientific advisory group member, Puget Sound Center for Urban Bay Research,
	Tacoma WA.
2003	Scientific Review Panel for a marine sewage outfall near Seattle (King County
	DNR, WA Ecology).
1997	Invited Panelist, Scientific Review for LOTT (Lacey Olympia Tumwater
	Thurston) Budd Inlet Sewage study, Washington State Dept. of Ecology
1995-1998	Washington State Dept. of Ecology (reviewing annual data reports)

Professional society

2016 Co-convener of session at Salish Sea Ecosystem Conference	
2006- Member PECS Steering Committee	
2015 Convener of a session at the Coastal Dynamics Gordon Conference	
2012 Co-convener two sessions at Ocean Sciences (Feb)	
2008 Co-convener Fall AGU Special Session, "Tidal Processes in Coastal and	
Estuarine Waters " (Ming Li, convener).	
2008 Co-convener, Ocean Sciences Meeting Special Session, "Dynamics of Est	tuarine
Circulation and River Plumes: from Process Studies to Predictive Models	" (Ming
Li, convener).	
Member, Pritchard Award Selection Committee for Estuarine Research	
Federation	
2006 Co-organizer (David Jay lead) PECS Conference, Astoria, OR	
2005 Co-convener, Estuarine Research Federation 2005 Meeting Special Session	on,
"Estuarine - coastal ocean exchange of water, energy, and waterborne ma	terials:
innovative methods, and /or high-resolution observations or modeling" (C	Chunyan
Li, convener, Bob Chant, co-convener).	
2004 Convener, AGU Fall Meeting Special Session, "Interdisciplinary River Pl	lume
Studies," (Bob Chant, co-convener).	
2003 Convener, Estuarine Research Federation 2003 Meeting Special Session,	
"Estuarine Turbulence" (Rocky Geyer and Stephen Monismith, co-conver	ners)
2002-2003 Program Committee Member for Estuarine Research Federation 2003 Me	eting

2000	Convener, AGU Fall Meeting Special Session: "Estuarine Circulation, Mixing,
	and Modeling" (Rocky Geyer, co-convener)
2000	Convener, AGU Ocean Sciences Special Session: "Flow over Rough
	Topography" (Kurt Polzin, co-Convener)

Editorial & Reviewer Services

2012-	Editorial Board Member, Encyclopedia of Puget Sound
2011-2013	Editor, Journal of Physical Oceanography
2003-2010	Associate Editor, Journal of Physical Oceanography
2006-2008	Lead Guest Editor for special volume of Continental Shelf Research from PECS
	2006 (Physics of Estuaries and Coastal Seas) conference.
Reviewer for marine-related divisions of NSF, NOAA, EPA, CALFED, California Sea Grant,	

Reviewer for marine-related divisions of NSF, NOAA, EPA, CALFED, California Sea Grant, and CFCSA (Canadian), among others.

Reviewer for numerous journals, including: Continental Shelf Research, Deep-Sea Research,
Eos, Estuaries, Journal of Fluid Mechanics, Journal of Geophysical Research,
Journal of Marine Research, Journal of Physical Oceanography, Limnology and
Oceanography, AGU Coastal and Estuarine Studies Series, Antarctic Journal,
and ASCE Journal of Waterway, Port, Coastal and Ocean Engineering, Nature
Geosciences

Invited Talks

2020	U. of Rhode Island Seminar
2020	NOAA CMMB Seminar
2020	NOAA Olympic Coast National Marine Sanctuary Advisory Council
2020	Washington OA Center video for AGU
2019	Public Talk "News and Brews," Olympia, WA
2019	Plenary Talk at Long Island Sound Research Conf., Long Island, NY
2019	Seminar at Univ. of Connecticut
2019	Public Talk at Shellfish Growers Conference, Hood Canal, WA
2019	Public Talk at Sound Waters Conference, Whidbey Island, WA
2018	Seminar at Inst. of Ocean Sci., Sydney, BC
2018	Mooers Symposium on Prediction, Mt. Hood, OR
2018	WA Ecology Nutrient Reduction Forum, Tacoma, WA
2018	NSF Coastal Modeling Workshop, Raleigh, NC
2017	David Chapman Lecture, WHOI
2017	Pacific Coast Shellfish Growers Association Mtg., Mt. Hood
2017	Oregon State University
2017	Presentation for: NOAA Ecoforecasting Meeting
2017	Public talk for the Bainbridge Island Oatmeal Club, Winslow
2016	Presentation for Olympic Coast National Marine Sanctuary Advisory Council
2016	Public talk at UW Olympic Natural Resources Center, Forks, WA
2016	Public talk for Climate Science on Tap series, Peddler Brewing Co., Seattle, WA

2016 2016	Public talk at Ada's Technical Books, Seattle, WA Talk for a middle school math class, Olympia
2016	Talk at Salish Sea Ecosystem Conference, Vancouver BC
2016	Sound Waters Talk, Whidbey Island, WA
2015	Salish Sea Marine Survival Workshop Talk, Vancouver, BC
2015	UW Water Seminar
2015	Marine Resources Advisory Council Talk, Pt. Townsend, WA
2015	Warnemünde Turbulence Days Talk, Germany
2015	Science Café, Tacoma, WA
2015	Washington Ocean Acidification Center Symposium, UW
2015	Gordon Research Seminar, Keynote Talk
2015	Advancing Tools for Modeling, Forecasting and Managing for Vibrio spp. in
	Washington State, workshop presentation (April)
2015	The Evergreen State College, PLATO Seminar on Ocean Modeling
2015	School of Oceanography Seminar, Career Overview
2014	Puget Sound Tides and Eddies, Pt. Townsend Marine Center
2014	Microsoft Faculty Summit, Redmond, WA, "Ocean Modeling: <i>Using the Cloud to Connect Science & the Public</i> "
2013	Meeting of WA Marine Resource Councils, Montesano, to discuss results of DNR
	Marine Spatial Planning (Mar): "Using Computer Models to Simulate the
	Circulation & Ecosystem of Pacific Northwest Coastal Ocean"
2013	Virginia Institute of Marine Science: 2 talks (Mar) "Modeling Biogeochemistry
	and Harmful Algal Blooms on the Pacific Northwest Coast" & "Direct
	Measurement of the Bottom Pressure Field Creating Form Drag on a Headland"
2013	Workshop on Cyber Infrastructure for the Physical Sciences - Earth, Ocean, Sky
	and Space, Hawaii (Feb) "Ocean Modeling: How can new computational tools
	transform our science and how we communicate it?"
2012	Salish Sea Marine Survival of Salmon and Steelhead, Bellingham (Nov)
	"Historical trends of Puget Sound near-surface stratification, from CTD casts at 4
	locations"
2012	NCAR Climate & Global Dynamics Seminar, Boulder, CO (Oct) "An overview
	of the physics of estuarine circulation, with biogeochemical implications"
2012	UW Water Symposium (Apr) "Physical, biological, and geochemical impacts of
	riverine systems in marine and estuarine environments"
2012	Chesapeake Bay & Puget Sound Health Workshops: Integrating Climate and
	Environmental Information with Disease Surveillance to Address Pathogens and
	Algal Toxins of Concern to Public Health (Seattle, Mar)
2011	GRC Coastal Ocean Modeling (Jun) "Modeling the estuarine exchange flow
	of the Salish Seaand other estuaries"
2011	UC Berkeley Environmental Engineering Seminar: "Physical Causes and
	Environmental Consequences of the Estuarine Circulation of Puget Sound" (Apr)
2011	CHOICE High School, Shelton, WA (Jan)
2010 & '11	South Sound Estuary Association: guest lecturer for Estuary Education Workshop
	(4-6 grade teachers) LOTT, Olympia (Aug)

2010	Ocean Sciences "Fundamental Scales of Estuary-Coast Exchange" (Feb)
2010	Rutgers University "Fundamentals of Estuarine Circulation" (Feb)
2009	GRC Coastal Ocean Circulation "Form Drag Mechanisms in Tidal Flow"
2008	Garrett Symposium "Apparent Form Drag in Tidal Flow Past a Headland"
2007	Estuarine Research Federation "Estuarine Adjustment"
2007	Building Bioregional Literacy Conference, Pacific Lutheran University, WA
	(lecture on teaching regional environmental science for non-scientists)
2007	University of Victoria "Energetics of Coastal and Estuarine Upwelling"
2007	EGU Conference, Vienna, "Energetics of Coastal and Estuarine Upwelling"
2007	Stanford "Energetics of Coastal and Estuarine Upwelling"
2006	Nisqually National Wildlife Refuge, "River of life: Why the brown Columbia
	makes the Pacific green"
2006	Oregon State University, "Energy considerations in a river plume"
2006	Ocean Sciences Meeting, "Form Drag on Coastal Flows"
2005	WHOI Steinbach lectures, [1] Form Drag, [2] River Plumes, [3] Estuaries
2004	Highline Community College, "Three Tree Point"
2003	Texas A&M University, School of Oceanography Departmental Seminar
2003	EGS-AGU Joint Meeting, Nice, France, "Observations & Modeling of Form Drag on Rough Coastal Topography"
2002	Bergen University, Norway, [1] "Boundary Effects on Ocean Circulation," and [2] "Flow over rough coastal topography"
2002	Ocean Sciences AGU Meeting, "Estuarine Adjustment and Sensitivity"
2000	EPOC Meeting, "Stratified Flow Along a Rough Slope: Separation Drag and
	Wave Drag"
1999	JGOFS Data Workshop #2, "A Diagnostic Budget of Heat and Nitrate in the
	Southern Ocean Mixed Layer: The Canonical View from Climatologies"
1998	Puget Sound Research '98 Conference, "Numerical Circulation Modeling as a
	Tool for Harmful Algae Bloom Research and Prediction"
1997	NSF APROPOS Conference, "In Shallow Water: Basic vs. Applied Science," a
	'respondant' talk for Coastal session
1996	University of Chicago, "Meridional Circulation across the ACC"
1992	Florida State University, "Flow into the Deep Caribbean"

Professional society membership

American Geophysical Union American Meteorological Society Estuarine Research Federation Pacific Estuarine Research Society

Field Work

1992	RV Columbus Iselin, Caribbean Sea
1996-	Strait of Juan de Fuca, Willapa Bay, Puget Sound

2001-2002 Three 10-day cruises in Puget Sound (NSF)

2003, 6, 9, 12, 19 FHL Summer School, experiments around Puget Sound

2006 RV Wecoma, WA & OR Shelf 2009-2010 Three Tree Point (NSF PPOD) 2013 RV TG Thompson, WA Shelf

Instructional Activities

Courses Taught

Undergraduate:

Course #	Title [credits] (co-Instructor)	Date	Enrol	l. Rating/Adj.
OCN 320	Coastal Oceanography [5] (Ogston)	2018 (W)	43	3.4/3.7
OCN 320	Coastal Oceanography [5] (Ogston)	2017 (W)	34	4.1/4.2
OCN 320	Coastal Oceanography [5] (Ogston)	2016 (Sp)	35	4.6/4.4
HA&S 220	Dead Zones around America [5]	2005 (F)	23	4.2
HA&S 220	Sci. & Politics of Sewage in PS [5]	2002 (F)	19	4.6
HA&S 222	Sewage, Science, and Society [5]	2001 (Sp)	18	4.9
GenSt 197h	Tides, Twisters and Gyres [2] (Rhines)	1998 (W)	14	3.9

Graduate:

Course #	Title [credits] (co-Instructor)	Date	Enroll.	Rati	ng/Adj.
OCN 506A	Effective Computing	2020 (Sp)	22	4.4/4.3	
OCN 590A	Estuarine & Coastal Fluid Dyn. [9] (Geyer)	2019 (Su)	15	5.0/4.7	
OCN 507/480	Puget Sound Oceanography [3] Keister	2015 (W)	22	4.5/4.6	
BIOL 533A	Estuarine & Coastal Fluid Dyn. [9] (Geyer)	2012 (Su)	15	4.9	
OCN 512/ATI	M S 509 Geophysical Fluid Dynamics I [4]	2012 (W)	13		4.1
OCN 506/497	Puget Sound Oceanography [3] Keister	2011 (W)	9+5UG	j	4.1
OCN 511/AM	ATH-ATM S 505 Intro. to Fluid Dyn. [4]	2009 (F)	28		4.3
OCN 590A	Estuarine & Coastal Fluid Dyn. [9] (Geyer)	2009 (Su)	13		4.9
OCN 506/497	Puget Sound Oceanography [3] Keister	2009 (W)	12+4U	G	4.1
OCN 511/AM	ATH-ATM S 505 Intro. to Fluid Dyn. [4]	2007 (F)	29		3.7
OCN 589	Coastal & Estuarine Fluid Dyn. [9] Geyer	2006 (Su)	13		(NR)
OCN 512/ATI	M S 509 Geophysical Fluid Dynamics I [4]	2006 (W)	17		4.7
OCN 539	Bio-Physical Interactions [1] (Grünbaum)	2004 (W)	9		3.9
OCN 578	Estuarine & Coastal Fluid Dyn. [9] (Geyer)	2003 (Su)	12		(NR)
OCN 501	Estuarine Circ. & Mixing [3] (Gregg)	1999 (W)	7		4.23
OCN 501	Estuarine Circ. & Mixing [3] (Gregg)	1996 (F)	4		4.2
OCN 569	Dynamics of Estuaries [3] (Gregg)	1995 (F)	5		4.1
OCN 548	Dynamics of Estuaries [3] (Gregg)	1994 (F)	7		3.85

Undergraduate Research Advising

Marissa Leatherman – lead and copper effluent modeling 2020

Bridget Ovall - Model-Observation Comparisons 2018-2019

Bradley Bartos – Model-Observation Comparisons 2016-2017

Amber Giaccone - Time series analysis 2016

Campbell Glass - Analysis of Upwelling Indices 6/2013-2015

Ross DiJulio - Tsunami Debris Modeling 2012-2013

Cameron Sparr - Salish Sea Modeling, Spring 2010- (Mary Gates Fellowship 2011)

Rachel Faye Lipsy - Chesapeake Bay Interpretive Buoy System, F2009-W2010

Chelsea Funis - PoE Capstone 2009

Graduate Students Advised

Member, Committees for (in option) current

Hillary Scannell	PhD	2019-2020	reading Committee
Elizabeth Brasseale	MS	2014-2016	_
Jake Steinberg	PhD	2013-2020	reading committee
Shuang Zhang	PhD	2012-2014	reading committee
Hayley Dosser	PhD	2010-2015	
Thomas Connolly	PhD	2007-2012	reading committee
Amy MacFadyen	PhD	2005-2008	reading committee
Jonathan Kellogg		2004-2007	
Eleanor Williams Frajka		2002-2007	
Amanda Babson	PhD	1999-2006	reading committee
Andrew Chiodi	MS	1998-2003	
Neil Banas	PhD	1998-2005	reading committee
Alana Althaus	MS	1998	
Sean Schenk	MS	1997-1999	
Leif Thomas	PhD	1997-2003	reading committee
Jonathan Lilly	MS	1996-1997	
Sim Larkin	PhD	1996-2000	reading committee
Liz Elliott		1996-1997	
Steve Goodson	MS	1996-1997	
Gabe Vecchi	MS	1996-1997	
Jen MacKinnon	PhD	1996-2002	
Xuemei Zhang		1995-1997	
Jody Klymak	PhD	1995-2001	reading committee
Fritz Stahr	PhD	1994-1998	reading committee

Member, Committees for (out of option or School)

Sam Kastner (CEE) GSR		2019-2020	
Ken Hughes (U. Victoria, B	C) PhD	2018	reading committee
Hannah Glover (MG&G)	MS	<i>2019-</i>	
Rose Wade (MG&G)	MS	2019-	

Evan Lahr (MG&G)	MS	<i>2020-</i>	
Haila Schultz (BioOcn)		<i>2020-</i>	
Margaret Siple (SAFS) GSR	PhD	2017	
Katie Beaumont (MG&G)		2016-2017	
Isaiah Bolden (ChemOcn)	PhD	2016-2020	
Robin McLachlan (MG&G)	PhD	2015-2020	
Anthony Poggioli (CEE)	PhD	2015	
Qiang Sun (U. Conn.)		2014-2015	
Christine Stawitz (QERM) G	SR	2014-2018	
Maggie McKeon (CEE)		2011-2016	
Emily Eidam (MG&G)		2012-2016	
Zheng Liu (Atm Sci) GSR		2012	
Maria Aristizabal (Rutgers)	PhD	2011-2013	
Chris Jones (AMath) GSR	PhD	2011-2013	
Liz Tobin (BioO)	PhD	2010-2014	
Yeping Yuan (CEE)	PhD	2010-2012	
Eva Dusek (SAFS) GSR	PhD	2008-2012	
Joshua Jacobs (AMath) GSR		2008-2102	
Jihwan Kim (AMath) GSR	PhD	2008-2014	
Carey McGilliard (SAFS) GS	SR PhD	2008-2012	
Kristen Lee (MG&G) PhD		2007-2013	
Fred Goetz (SAFS) GSR	PhD	2006-2016	
Nate Hyde (OHSU, Oregon)	MS	2006-2007	reading committee
Kathryn Shamberger (Chem	O)	2006-2011	
Mary Hunsicker (SAFS)	PhD	2005-2009	
Eli Gurarie (QERM) GSR	PhD	2005-2008	
D. Preston Martin (MG&G)		2005	
Bob Hawley (ESS) GSR		2004	
Tansy Clay (BioO)	PhD	2003-2008	
Nathalie Hamel (SAFS) GSR	2	2003-2009	
Susanne Menden-Deuer (Bio			
Beth Mullenbach (MG&G)	PhD	2000-2002	
Cynthia Cudaback (Geophys	*	1998	
Micaela Schnitzler (BioO)	MS	1998	
Carol Lee (BioO)	PhD	1998	
Jim Barnard (Mech. Eng.)	PhD	1995-2000	reading committee

Chair, Committee for

Erin Broatch 2018- (NSF)

Chair, Committees for Graduate Students Advised in Past

Elizabeth Brasseale	MS, PhD	2016-2020
Hally Stone (w/Neil Banas)	MS, PhD	2014-2020
Jamie Shutta	MS	2010-2012

Sally Warner MS, PhD 2005-2012

Ryan McCabe MS, PhD 2000-2007 (w/ Barb Hickey for PhD)

Wayne Martin MS, PhD 1999-2008 Tiangang Yu 1998-99 Julian Douglass 1996-97 Dawn Ring 1996

Postdoctoral Associates Advised in the past

Linghan Li 2016-2017

Sarah Giddings 2011-2012 (now faculty at UCSD)

Dave Sutherland 2009-2010 (now faculty at Univ. of Oregon)

Yonggang Liu 2006-2008 (now at Univ. S. Florida)

Neil Banas 2005-2008 (now faculty at U. of Strathclyde, UK)

Kate Edwards 2000-2002

Geno Pawlak 1998-2000 (now faculty at UCSD)

Funded Research

NOAA-IOOS: NANOOS HAB Supplement, 6/1/2020-5/31/2021, \$51,849 (2 mo.)

NOAA-IOOS: Cloud Sandbox, 6/1/2019-5/31/2022, \$20,000 (0 mo.)

Modeling Support, \$40k/year, from NOAA through NANOOS-IOOS. 6/1/2015-5/31/2021.

"Ocean Acidification Forecast Model", (MacCready PI, CoPI McCabe), \$150,000, WA State through the Washington Ocean Acidification Center, 7/1/2019-6/30/2021. (2 mo.).

"Advancing the West Coast Ocean Forecasting System through Assessment, Model Development, and Ecological Products" (Chris Edwards, UCSC, PI) NOAA, MacCready portion \$135,000, 9/1/2018-7/31/2021 (2.5 mo.)

"Collaborative Research: Using Salinity Variance to Link Estuarine Mixing and Exchange Flow," (Geyer WHOI, MacCready) NSF, \$468,978 (PM portion), 9/15/2017-8/31/2020 (6 mo.)

"High-Resolution Modeling of Hood Canal," ONR, \$76,948, 12/15/2017-11/30/2019.

"Larval transport modeling evidence of European Green Crab source populations," WA Sea Grant/WDFW, 3 mo. of RA support for Elizabeth Brasseale, Winter Term 2018.

"Ocean Acidification Forecast Model", (MacCready PI, CoPIs McCabe & Siedlecki, JISAO), \$150,000, WA State through the Washington Ocean Acidification Center, 7/1/2017-6/30/2019. (2 mo.).

- "MERHAB: An early warning system for *Pseudo-nitzchia* HABs on Pacific Northwest outer-coast beaches" (Neil Banas, U Strathclyde, PI) NOAA, MacCready portion \$340,661, 7/1/2016-6/30/2021, (8 mo.), plus supplement for years 4 and 5: \$62,000.
- "Physics Linking Shelf Circulation to Estuarine Inflow" NSF, \$577,956, 9/16/2016-9/15/2019 (9 mo.)
- "Evaluating Local Impacts of Ocean Acidification on the U.S. West Coast" (Newton, Klinger, Siedlecki, MacCready, Deutsch) Wendy Schmidt foundation, \$150,000, 09/01/2016-08/31/2018 (2 mo.)
- "Larval Rockfish Dispersal Modeling" NOAA-NMFS, \$30,000, 10/1/2016-9/30/2017 (0.5 mo.)
- "Integration of US West Coast Operational Coastal and Ocean Models" (Alex Kurapov, OSU, PI) NOAA, total \$111,785, 9/1/2015-8/31/2018 (MacCready 2 mo.)
- "Collaborative Research: Constraints on Interseismic Deformation Offshore Oregon from Calibrated Continuous Pressure Records" (William Wilcock UW PI), NSF, \$229,863, 3/1/2016-2/28/2018 (MacCready 2 mo.)
- "Ocean Acidification Forecast Model", (MacCready PI, CoPIs McCabe & Siedlecki, JISAO), \$150,000, from WA State through the Washington Ocean Acidification Center, 9/1/2015-6/30/2017. (MacCready 1 mo.).
- "Linking Puget Sound primary production to stratification and atmospheric drivers" (MacCready PI, with Banas), \$62,516, from, Salish Sea Marine Survival Project. 2/1/2015-12/31/2017. (MacCready 2 mo.)
- "Proposal for the Development of an Ocean Acidification Forecast Model" (Banas and Siedlecki, JISAO, CoPIs), \$308,749, from WA State through the Washington Ocean Acidification Center, 9/1/2013-6/30/2017. (MacCready 1 mo.).

Marine Spatial Planning, \$17k, from WA DNR. 11/1/2012-6/30/2013. (MacCready 1 month).

- "Collaborative Project: Improving the Representation of Coastal and Estuarine Processes in Earth System Models" (Frank Bryan NCAR PI, with Mike Whitney at UConn) DOE, total \$354,322, 9/15/2011-9/14/2015. (MacCready 3 mo. + 1 postdoc).
- "Transport and Fate of Nutrient and Pathogen Loadings into Nearshore Puget Sound: Consequences for Shellfish Growing Areas (Mary Ruckleshaus NOAA PI, with Banas,

MacCready, others) EPA, UW subcontract is \$201,962, 9/1/2010-8/31/2012 (0.5 mo. for PM).

"PNWTOX: The Columbia River plume and the HABs in the Pacific Northwest: bioreactor, barrier, or conduit?" (B. Hickey, PI) NOAA award, NA09NOS4780180, my portion is \$365,722, 9/1/2009-8/31/2014 (6 mo.).

"Energetics of Estuarine & Coastal Flow," NSF, \$463,635, 6/1/2009-5/31/2012 (7 mo.).

"Puget Sound Modeling" UW-PRISM, \$212,193, 6/1/2008-5/31/2010, (6 mo.)

"Collaborative Research: Direct estimation of topographic form drag from seafloor pressure measurement," (Jim Moum, OSU, PI) NSF, my portion is \$332,637, 6/1/2008-5/31/2013 (5 mo.).

"Remote Sensing and Modeling of Coherent Structures in River and Estuarine Flows," (Andy Jessup, APL, PI), ONR, my portion is \$76,818, 5/1/2005-4/30/2010, (5 mo.). (ended 6/2/2008 – used only 2 months)

"Collaborative Research: Coastal Form Drag and Eddies," with Geno Pawlak (UH), NSF, my portion is \$396,084, 9/16/2004-9/15/2009, (13 mo.).

"A Pilot Coastal Observatory for the Estuaries and Shores of Oregon and Washington," NOAA, \$131,998, 7/1/2004-2/28/2006, (6 mo.), Antonio Baptista (OHSU) PI.

"A Practical Educational Experience in Estuarine and Coastal Fluid Dynamics," (for FHL Summer School) NSF, \$19,791, 5/2003-2004. Funds for this class were also provided by the School of Oceanography, WHOI, and ONR.

"Collaborative Research: Productivity, Biogeochemical Transformations and Cross-Margin Transport in an Eastern Boundary Buoyant Plume Region" NSF CoOP program, my portion is \$1,074,823, ~6/2003-2009, (18 mo.), Hickey PI.

"Development of a Prototype Robotic Drifter Boat," UW Royalty Research Fund, \$27,264, 3/16/2002-3/14/2003, (0.25 mo.).

"Estuarine Adjustment and Sensitivity," NSF, \$256,513, 1/16/2002-2/28/2008, (15 mo.).

"Observations of Tidal Headland Eddies in Deep Water," with Geno Pawlak (UH), NSF, \$310,000, 3/1/01-2/29/04, (8 mo.).

"Ocean-Estuarine Coupling and Material Processing by Oysters", with David Armstrong and Curtis Roegner (UW Fisheries), Barbara Hickey (UW Oceanography), PM, Jennifer

Ruesink (UW Zoology), Brett Dumbauld (WA DFW), and Jan Newton (WA DOE), Washington State Sea Grant, \$478,702, 1/1/01-12/31/03, (2.5 mo.).

"Natural variability of the physical environment and its effect on the marine ecosystem of Willapa Bay", with Barbara Hickey PI (UW Oceanography) and David Armstrong (UW Fisheries), Washington State Sea Grant, \$175,000, 6/1/99-11/30/00, (0.75 mo.).

"CISNet In Situ and Remote Monitoring of Productivity and Nutrient Cycles in Puget Sound", with Al Devol, Steve Emerson, and Mary Jane Perry (UW) and Jan Newton (WA Ecology), NASA & EPA/NOAA, \$581,876, 10/1/98-9/30/01 (0 mo.).

"Boundary Stress Over Extreme Topography", Mike Gregg PI, SECNAV/CNO Chair and ONR Scholar Program, \$1,800,000, 6/1/97-3/14/02 (27 mo).

"Boundary Stress Over Rough Topography", ONR, \$95,000, 10/1/97-9/30/99 (10 mo).

"Physical and Biological Controls of CO₂ Levels in the Southern Ocean: A Multi Tracer Approach", Paul Quay PI, NSF-JGOFS, \$200,000, 8/1/96-7/31/98 (4 mo).

"Meridional Transport Across the Antarctic Circumpolar Current", NSF, \$213,500, 7/1/96-6/30/99 (12 mo).

"Meridional Circulation in the Deep Caribbean Driven by an Overflow Plume", with Peter Rhines 0% PI, NSF, \$106,000, 6/1/94-11/30/96 (12 mo).

"Oceanic General Circulation: Combined Forcing by Stress and Buoyancy", with Peter Rhines PI, NSF, \$793,406, 6/15/93-6/14/96 (21 mo).

Bibliography

Refereed

Siedlecki, S. A., Pilcher, D., Howard, E. M., Deutsch, C., MacCready, P., Norton, E. L., Frenzel, H., Newton, J., Feely, R. A., Alin, S. R., & Klinger, T. (2021). Coastal processes modify projections of some climate-driven stressors in the California Current System. *Biogeosciences*, *18*(9), 2871-2890. doi:10.5194/bg-18-2871-2021

MacCready, P., McCabe, R. M., Siedlecki, S. A., Lorenz, M., Giddings, S. N., Bos, J., Albertson, S., Banas, N. S., & Garnier, S. (2021). Estuarine Circulation, Mixing, and Residence Times in the Salish Sea. *Journal of Geophysical Research: Oceans, 126*(2). doi:10.1029/2020jc016738

Stone, H. B., Banas, N. S., MacCready, P., Kudela, R. M., & Ovall, B. (2020). Linking Chlorophyll Concentration and Wind Patterns Using Satellite Data in the Central and

- Northern California Current System. *Frontiers in Marine Science*, 7. doi:10.3389/fmars.2020.551562
- Barth, J. A., Allen, S. E., Dever, E. P., Dewey, R. K., Evans, W., Feely, R. A., Fisher, J. L., Fram, J. P., Hales, B., Ianson, D., Jackson, J., Juniper, K., Kawka, O., Kelley, D., Klymak, J. M., Konovsky, J., Kosro, P. M., Kurapov, A., Mayorga, E., MacCready, P., Newton, J., Perry, R. I., Risien, C. M., Robert, M., Ross, T., Shearman, R. K., Schumacker, J., Siedlecki, S., Trainer, V. L., Waterman, S., & Wingard, C. E. (2019). Better Regional Ocean Observing Through Cross-National Cooperation: A Case Study From the Northeast Pacific. *Frontiers in Marine Science*, *6*, 93. doi:10.3389/fmars.2019.00093
- Brasseale, E., Grason, E. W., McDonald, P. S., Adams, J., & MacCready, P. (2019). Larval Transport Modeling Support for Identifying Population Sources of European Green Crab in the Salish Sea. *Estuaries and Coasts*. doi:10.1007/s12237-019-00586-2
- Burchard, H., Lange, X., Klingbeil, K., & MacCready, P. (2019). Mixing Estimates for Estuaries. *Journal of Physical Oceanography*, 49, 631-648. doi:10.1175/JPO-D-18-0147.1
- Fredrickson, E. K., Wilcock, W. S. D., Schmidt, D. A., MacCready, P., Roland, E., Kurapov, A. L., Zumberge, M. A., & Sasagawa, G. S. (2019). Optimizing Sensor Configurations for the Detection of Slow-Slip Earthquakes in Seafloor Pressure Records, Using the Cascadia Subduction Zone as a Case Study. *Journal of Geophysical Research: Solid Earth*, 124, 13504-13531. doi:10.1029/2019JB018053
- Lorenz, M., Klingbeil, K., MacCready, P., & Burchard, H. (2019). Numerical issues of the Total Exchange Flow (TEF) analysis framework for quantifying estuarine circulation. *Ocean Science Discussions*, 1-21. doi:10.5194/os-2018-147
- Burchard, H., Bolding, K., Feistel, R., Gräwe, U., Klingbeil, K., MacCready, P., Mohrholz, V., Umlauf, L., & van der Lee, E. M. (2018). The Knudsen theorem and the Total Exchange Flow analysis framework applied to the Baltic Sea. *Progress in Oceanography, 165*, 268-286. doi:10.1016/j.pocean.2018.04.004
- MacCready, P., Geyer, W. R., & Burchard, H. (2018). Estuarine Exchange Flow Is Related to Mixing through the Salinity Variance Budget. *Journal of Physical Oceanography*, 48, 1375-1384. doi:10.1175/JPO-D-17-0266.1
- Stone, H. B., Banas, N. S., & MacCready, P. (2018). The Effect of Alongcoast Advection on Pacific Northwest Shelf and Slope Water Properties in Relation to Upwelling Variability. *Journal of Geophysical Research: Oceans, 123*, 265-286. doi:10.1002/2017JC013174
- Giddings, S. N., & MacCready, P. (2017). Reverse Estuarine Circulation Due to Local and Remote Wind Forcing, Enhanced by the Presence of Along-Coast Estuaries. *Journal of Geophysical Research: Oceans, 122*, 10184-10205. doi:10.1002/2016JC012479
- Wang, T., Geyer, W. R., & MacCready, P. (2017). Total Exchange Flow, Entrainment, and Diffusive Salt Flux in Estuaries. *Journal of Physical Oceanography*, 47, 1205-1220. doi:10.1175/JPO-D-16-0258.1
- Fatland, R., MacCready, P., & Oscar, N. (2016). LiveOcean. *Cloud Computing in Ocean and Atmospheric Sciences*, 277-296. doi:10.1016/B978-0-12-803192-6.00014-1
- MacCready, P., & Giddings, S. N. (2016). The Mechanical Energy Budget of a Regional Ocean Model. *Journal of Physical Oceanography*, 46, 2719-2733. doi:10.1175/JPO-D-16-0086.1

- Conway-Cranos, L., Kiffney, P., Banas, N. S., Plummer, M., Naman, S., MacCready, P., Bucci, J., & Ruckelshaus, M. (2015). Stable isotopes and oceanographic modeling reveal spatial and trophic connectivity among terrestrial, estuarine, and marine environments. *Marine Ecology Progress Series*, 533, 15-28. doi:10.3354/meps11318
- McCabe, R. M., Hickey, B. M., Dever, E. P., & MacCready, P. (2015). Seasonal Cross-Shelf Flow Structure, Upwelling Relaxation, and the Alongshelf Pressure Gradient in the Northern California Current System. *Journal of Physical Oceanography*, 45, 209-227. doi:10.1175/JPO-D-14-0025.1
- Siedlecki, S. A., Banas, N. S., Davis, K. A., Giddings, S. N., Hickey, B. M., MacCready, P., Connolly, T. P., & Geier, S. (2015). Seasonal and interannual oxygen variability on the Washington and Oregon continental shelves. *Journal of Geophysical Research: Oceans,* 120(2), 608-633. doi:10.1002/2014jc010254
- Alford, M. H., & MacCready, P. (2014). Flow and mixing in Juan de Fuca Canyon, Washington. *Geophysical Research Letters*, 41(5), 1608-1615. doi:10.1002/2013gl058967
- Banas, N. S., Conway-Cranos, L., Sutherland, D. A., MacCready, P., Kiffney, P., & Plummer, M. (2014). Patterns of River Influence and Connectivity Among Subbasins of Puget Sound, with Application to Bacterial and Nutrient Loading. *Estuaries and Coasts*, *38*(3), 735-753. doi:10.1007/s12237-014-9853-y
- Davis, K. A., Banas, N. S., Giddings, S. N., Siedlecki, S. A., MacCready, P., Lessard, E. J., Kudela, R. M., & Hickey, B. M. (2014). Estuary-enhanced upwelling of marine nutrients fuels coastal productivity in the U.S. Pacific Northwest. *Journal of Geophysical Research: Oceans, 119*(12), 8778-8799. doi:10.1002/2014jc010248
- Geyer, W. R., & MacCready, P. (2014). The Estuarine Circulation. *Annual Review of Fluid Mechanics*, 46, 175-197. doi:10.1146/annurev-fluid-010313-141302
- Giddings, S. N., MacCready, P., Hickey, B. M., Banas, N. S., Davis, K. A., Siedlecki, S. A., Trainer, V. L., Kudela, R. M., Pelland, N. A., & Connolly, T. P. (2014). Hindcasts of potential harmful algal bloom transport pathways on the Pacific Northwest coast. *Journal of Geophysical Research: Oceans*, 119, 2439-2461. doi:10.1002/2013JC009622
- Warner, S. J., & MacCready, P. (2014). The dynamics of pressure and form drag on a sloping headland: Internal waves versus eddies. *Journal of Geophysical Research: Oceans, 119*, 1554-1571. doi:10.1002/2013JC009757
- Warner, S. J., MacCready, P., Moum, J. N., & Nash, J. D. (2013). Measurement of Tidal Form Drag Using Seafloor Pressure Sensors. *Journal of Physical Oceanography*, 43, 1150-1172. doi:10.1175/JPO-D-12-0163.1
- Alford, M., Mickett, J., Zhang, S., MacCready, P., Zhao, Z., & Newton, J. (2012). Internal Waves on the Washington Continental Shelf. *Oceanography*, 25(2), 66-79. doi:10.5670/oceanog.2012.43
- MacCready, P. (2011). Calculating Estuarine Exchange Flow Using Isohaline Coordinates. *Journal of Physical Oceanography*, 41, 1116-1124. doi:10.1175/2011JPO4517.1
- MacCready, P., & Banas, N. S. (2011). Residual Circulation, Mixing, and Dispersion. In *Treatise* on Estuarine and Coastal Science (Vol. 2, pp. 75-89): Elsevier.
- Martin, W. D., & MacCready, P. (2011). Influence of large-scale tidal asymmetry on subtidal dynamics in the western Strait of Juan de Fuca. *Journal of Geophysical Research: Oceans, 116*, 1-20. doi:10.1029/2010JC006363

- Sutherland, D. A., MacCready, P., Banas, N. S., & Smedstad, L. F. (2011). A Model Study of the Salish Sea Estuarine Circulation. *Journal of Physical Oceanography*, 41(6), 1125-1143. doi:10.1175/2011jpo4540.1
- Hickey, B. M., Kudela, R. M., Nash, J. D., Bruland, K. W., Peterson, W. T., MacCready, P., Lessard, E. J., Jay, D. A., Banas, N. S., Baptista, A. M., Dever, E. P., Kosro, P. M., Kilcher, L. K., Horner-Devine, A. R., Zaron, E. D., McCabe, R. M., Peterson, J. O., Orton, P. M., Pan, J., & Lohan, M. C. (2010). River Influences on Shelf Ecosystems: Introduction and synthesis. *Journal of Geophysical Research*, 115, C00B17. doi:10.1029/2009jc005452
- MacCready, P., & Geyer, W. R. (2010). Advances in Estuarine Physics. *Annual Review of Marine Science*, *2*, 35-58. doi:10.1146/annurev-marine-120308-081015
- Banas, N. S., Lessard, E. J., Kudela, R. M., MacCready, P., Peterson, T. D., Hickey, B. M., & Frame, E. (2009). Planktonic growth and grazing in the Columbia River plume region: A biophysical model study. *Journal of Geophysical Research*, 114, C00B06. doi:10.1029/2008JC004993
- Banas, N. S., MacCready, P., & Hickey, B. M. (2009). The Columbia River plume as cross-shelf exporter and along-coast barrier. *Continental Shelf Research*, 29(1), 292-301. doi:10.1016/j.csr.2008.03.011
- Canals, M., Pawlak, G., & MacCready, P. (2009). Tilted Baroclinic Tidal Vortices. *Journal of Physical Oceanography*, 39, 333-350. doi:10.1175/2008JPO3954.1
- Liu, Y., MacCready, P., & Hickey, B. M. (2009). Columbia River plume patterns in summer 2004 as revealed by a hindcast coastal ocean circulation model. *Geophysical Research Letters*, *36*, 1-6. doi:10.1029/2008GL036447
- Liu, Y., MacCready, P., Hickey, B. M., Dever, E. P., Kosro, P. M., & Banas, N. S. (2009). Evaluation of a coastal ocean circulation model for the Columbia River plume in summer 2004. *Journal of Geophysical Research*, 114. doi:10.1029/2008jc004929
- MacCready, P., Banas, N. S., Hickey, B. M., Dever, E. P., & Liu, Y. (2009). A model study of tide- and wind-induced mixing in the Columbia River Estuary and plume. *Continental Shelf Research*, 29, 278-291. doi:10.1016/j.csr.2008.03.015
- McCabe, R. M., MacCready, P., & Hickey, B. M. (2009). Ebb-tide dynamics and spreading of a large river plume. *Journal of Physical Oceanography*, *39*, 2839-2856. doi:10.1175/2009JPO4061.1
- Warner, S. J., & MacCready, P. (2009). Dissecting the Pressure Field in Tidal Flow past a Headland: When Is Form Drag "Real"? *Journal of Physical Oceanography*, 39, 2971-2984. doi:10.1175/2009JPO4173.1
- McCabe, R. M., Hickey, B. M., & MacCready, P. (2008). Observational estimates of entrainment and vertical salt flux in the interior of a spreading river plume. *Journal of Geophysical Research*, 113, C08027. doi:10.1029/2007JC004361
- Samelson, R. M., Allen, J. S., & MacCready, P. (2008). Progress in Coastal Ocean Modeling During CoOP. *Oceanography*, 21, 136-147. doi:10.5670/oceanog.2008.10
- MacCready, P. (2007). Estuarine Adjustment. *Journal of Physical Oceanography*, 37, 2133-2145. doi:10.1175/JPO3082.1

- Babson, A. L., Kawase, M., & MacCready, P. (2006). Seasonal and Interannual Variability in the Circulation of Puget Sound, Washington: A Box Model Study. *Atmosphere-Ocean*, 44, 29-45. doi:10.3137/ao.440103
- McCabe, R. M., MacCready, P., & Pawlak, G. (2006). Form Drag due to Flow Separation at a Headland. *Journal of Physical Oceanography*, *36*, 2136-2152. doi:10.1175/JPO2966.1
- Martin, W. D., MacCready, P., & Dewey, R. (2005). Boundary Layer Forcing of a Semidiurnal, Cross-Channel Seiche. *Journal of Physical Oceanography*, *35*, 1518-1537. doi:10.1175/JPO2778.1
- Banas, N. S., Hickey, B. M., MacCready, P., & Newton, J. A. (2004). Dynamics of Willapa Bay, Washington: A Highly Unsteady, Partially Mixed Estuary. *Journal of Physical Oceanography*, 34(11), 2413-2427. doi:10.1175/jpo2637.1
- Edwards, K. A., MacCready, P., Moum, J. N., Pawlak, G., Klymak, J. M., & Perlin, A. (2004). Form Drag and Mixing Due to Tidal Flow past a Sharp Point. *Journal of Physical Oceanography*, 34, 1297-1312. doi:10.1175/1520-0485(2004)034<1297:FDAMDT>2.0.CO;2
- MacCready, P. (2004). Toward a unified theory of tidally-averaged estuarine salinity structure. *Estuaries*, 27, 561-570. doi:10.1007/BF02907644
- Pawlak, G., MacCready, P., Edwards, K. A., & McCabe, R. M. (2003). Observations on the evolution of tidal vorticity at a stratified deep water headland. *Geophysical Research Letters*, 30, 1-5. doi:10.1029/2003GL018092
- MacCready, P., Hetland, R. D., & Geyer, W. R. (2002). Long-term isohaline salt balance in an estuary. *Continental Shelf Research*, 22, 1591-1601. doi:10.1016/S0278-4343(02)00023-7
- Pawlak, G., & MacCready, P. (2002). Oscillatory flow across an irregular boundary. *Journal of Geophysical Research*, 107, 3036. doi:10.1029/2000JC000596
- MacCready, P., & Geyer, W. R. (2001). Estuarine salt flux through an isohaline surface. *Journal of Geophysical Research: Oceans, 106*, 11629-11637. doi:10.1029/2001JC900006
- MacCready, P., & Pawlak, G. (2001). Stratified Flow along a Corrugated Slope: Separation Drag and Wave Drag. *Journal of Physical Oceanography*, 31, 2824-2839. doi:10.1175/1520-0485(2001)031<2824:SFAACS>2.0.CO;2
- MacCready, P., & Quay, P. (2001). Biological export flux in the Southern Ocean estimated from a climatological nitrate budget. *Deep Sea Research Part II: Topical Studies in Oceanography*, 48, 4299-4322. doi:10.1016/S0967-0645(01)00090-X
- MacCready, P., & Rhines, P. B. (2001). Meridional Transport across a Zonal Channel: Topographic Localization. *Journal of Physical Oceanography*, *31*, 1427-1439. doi:10.1175/1520-0485(2001)031<1427:MTAAZC>2.0.CO;2
- Hickey, B. M., MacCready, P., Elliott, E., & Kachel, N. B. (2000). Dense saline plumes in Exuma Sound, Bahamas. *Journal of Geophysical Research: Oceans, 105*(C5), 11471-11488. doi:10.1029/2000jc900004
- MacCready, P. (1999). Estuarine adjustment to changes in river flow and tidal mixing. *Journal of Physical Oceanography*, 29, 708-726. doi:10.1175/1520-0485(1999)029<0708:EATCIR>2.0.CO;2

- MacCready, P., Johns, W. E., Rooth, C. G., Fratantoni, D. M., & Watlington, R. A. (1999). Overflow into the deep Caribbean: Effects of plume variability. *Journal of Geophysical Research: Oceans*, 104, 25913-25935. doi:10.1029/1999JC900206
- MacCready, P. (1994). Frictional decay of abyssal boundary currents. *J. Mar. Res.*, *52*, 197-217. doi:10.1357/0022240943077073
- Garrett, C., MacCready, P., & Rhines, P. (1993). Boundary Mixing and Arrested Ekman Layers: Rotating Stratified Flow Near a Sloping Boundary. *Annual Review of Fluid Mechanics*, 25, 291-321. doi:10.1146/annurev.fl.25.010193.001451
- MacCready, P., & Rhines, P. B. (1993). Slippery Bottom Boundary Layers on a Slope. *Journal of Physical Oceanography*, 23, 5-22. doi:10.1175/1520-0485(1993)023<0005:SBBLOA>2.0.CO;2
- MacCready, P., & Rhines, P. B. (1991). Buoyant inhibition of Ekman transport on a slope and its effect on stratified spin-up. *Journal of Fluid Mechanics*, 223, 631-661. doi:10.1017/S0022112091001581

Conference Proceedings

- Reimers, C., C. Friedrichs, B. Bebout, P. Howd, M. Huettel, R. Jahnke, P. MacCready, K. Ruttenberg, L. Sanford, and J. Trowbridge (2004) Coastal Benthic Exchange Dynamics. *CoOP Report No. 10. Skidaway Institute of Oceanography Technical Report TR-04-01*, 92 pp.
- G. Pawlak, P. MacCready and R. McCabe (2003) Evolution of Vortical Flow Structure in an Ocean Boundary Process. (12 pp.). *Proceeding of the 13th 'Aha Huliko'a Hawaiian Winter Workshop on "Near Boundary Processes and their Parameterization,"* P. Muller and D. Henderson, Eds., SOEST Special Publication, Univ. of Hawaii, 131-142.
- MacCready, P., G. Pawlak, K. A. Edwards, R. McCabe (2003) Form Drag on Ocean Flows. *Proceeding of the 13th 'Aha Huliko'a Hawaiian Winter Workshop on "Near Boundary Processes and their Parameterization,"* P. Muller and D. Henderson, Eds., SOEST Special Publication, Univ. of Hawaii, 119-130.
- G. Pawlak, P. MacCready, K. Edwards, R. McCabe (2002) Evolution of Tidal Vorticity in Stratified Coastal Flow. *Proceedings of OMAE'02*, Oslo, Norway, 8 pp.
- MacCready, P., and G. Pawlak (2001) Tidal Eddy Generation at Three Tree Point: Theory and Numerical Modeling. *Proceedings of the Puget Sound Research Conference 2001*, 6 pp.
- MacCready, P., and P. B. Rhines (1993) Ocean Circulation: Overturning Modes Driven by Stress and Buoyancy. *Ninth Conference on Atmospheric and Oceanic Waves and Stability, preprints*, 53-55.
- Rhines, P. B., and P. MacCready (1989) Boundary Control over the Large-Scale Circulation. *Proceedings of the Fifth 'Aha Huliko'a Hawaiian Winter Workshop on Parameterization of Small-Scale Processes*, Hawaii Institute of Geophysics, Honolulu, 75-97.

Technical Reports

- Sidebar for Ocean Observatories Initiative (OOI) Science Plan: Exciting Opportunities Using OOI Data (Siedlecki, Newton) 1/2021
- MacCready, P. And N. S. Banas (2016) Linking Puget Sound primary production to stratification and atmospheric drivers on seasonal to inter-decadal scales. SSMSP Technical Report. http://marinesurvivalproject.com/wp-content/uploads/MacCready-Banas-2016-Tech-Rept.pdf
- MacCready, P., and R. A. Watlington (1993) Hydrographic Data from R. V. *Columbus Iselin* Cruises 9101 & 9203. *RSMAS Technical Report No. 93-003*, University of Miami, 191 pages.

Meeting presentations, popular articles, book reviews

- MacCready, P. (2015) Physical Environment, a chapter in the *Puget Sound Fact Book*, Version 3.0, First printing, Published October 2, 2015, Puget Sound Institute, University of Washington Tacoma, Tacoma, Washington, USA, 16-20 of 124 pp. (https://www.eopugetsound.org/articles/2015-puget-sound-fact-book)
- MacCready, P. (2014) Ocean science: Links between surface and abyss. *Nature Geoscience* 7, 554–555 (2014) doi:10.1038/ngeo2210 (a "News & Views" review of another paper)
- MacCready, P. and D. A. Jay (2009) PECS-2006. *Continental Shelf Res.*, doi:10.1016/j.csr.2008.06.010
- MacCready, P. and R. Kudela (2007) Update: River Influences on Shelf Ecosystems RISE. *Newsletter of Coastal Ocean Processes*, **22**, 3-4.
- MacCready, P. (2004) River Influences on Shelf Ecosystems: RISE News. *Newsletter of Coastal Ocean Processes*, **18**, 3-.
- MacCready, P. (1998) Book Review: Estuaries: a Physical Introduction, by K. R. Dyer. *Continental Shelf Res.*, **18**, 1667-1668.
- MacCready, P. (1998) Numerical Circulation Modeling as a Tool for Harmful Algae Bloom Research and Prediction, Puget Sound Research '98 Conference, Seattle.
- MacCready, P. (1997) In Shallow Water: Basic vs. Applied Science, NSF-sponsored Advances and Primary Research Opportunities in Physical Oceanography Studies (APROPOS) Workshop, Monterey, CA. See: www.joss.ucar.edu/joss_psg/project/oce_workshop/apropos/presentations/maccre ady.htm
- MacCready, P. (1990) Hydrofoil Boats with Flapping-Wing Propulsion. *Human Power*, **8**, no. 1, 9-16.
- MacCready, P. (1986) Features of Flapping-Wing Propulsion. *Third International Human Powered Vehicle Scientific Symposium, Proceedings*, A. Abbott, ed., IHPVA, Seal Beach, CA, USA, 45-52.