RICHARD A. LUETTICH, JR.

Alumni Distinguished Professor of Marine Sciences and Environmental Sciences and Engineering Director, UNC Institute of Marine Sciences Director, UNC Center for Natural Hazards Resilience

ADDRESS:

University of North Carolina at Chapel Hill Institute of Marine Sciences 3431 Arendell Street Morehead City, NC 28557

fax: 252-726-2426

email: rick luettich@unc.edu

tel.: 252-726-6841 ext. 137

University of North Carolina at Chapel Hill Center for the Study of Natural Hazards and Disasters 100 Europa Drive, Suite 540 Chapel Hill, NC 27517

EDUCATION:

1987 Sc.D. Civil Engineering, Massachusetts Institute of Technology.

1981 M.S. Civil Engineering, Georgia Institute of Technology.

1979 B.C.E. Civil Engineering, with Highest Honors, Georgia Institute of Technology.

PROFESSIONAL EXPERIENCE:

2019 – pres.	Alumni Distinguished Professor of Marine Sciences and Env. Sciences & Engineering
2010 - 2013	Sewell Family Term Professor of Marine Sciences
2008 – pres	Director, Center for Natural Hazards Resilience
2007 – pres	Chief Domain Scientist, Coastal Modeling, Renaissance Computing Institute
2004 - pres	Director, Institute of Marine Sciences
1999 - 2019	Professor of Marine Sciences and Environmental Sciences & Engineering
1997 - 1999	Associate Professor of Marine Sciences and Environmental Sciences & Engineering
1993 - 1997	Associate Professor of Marine Sciences
1987 - 1993	Assistant Professor of Marine Sciences, UNC Chapel Hill.
1981 - 1987	RA/TA, Dept. of Civil Eng., Massachusetts Institute of Technology.
1980 - 1981	Hydrologist, US Geological Survey, Regional Office, Atlanta, Ga.
1979 - 1980	RA, Dept. of Civil Eng., Georgia Institute of Technology.

PERSONAL STATEMENT:

I am most recognized as a leading national and international expert on coastal storm surge, although my research addresses multiple facets of modeling and measurement of circulation and transport in coastal waters. My modeling efforts have emphasized geometrically complex systems such as sounds, estuaries, inlets and inundated regions together with high performance computing. I am one of the principal developers of the ADCIRC circulation and storm surge model (Luettich et al 1992) and have continued to improve and expand the model over time including supporting its availability to a broad user community (e.g., via adcirc.org which I maintain). ADCIRC is now widely used by the academic, government and private sectors and has become a cornerstone of coastal hazards / storm surge studies over the last decade and a half. Uses include forensic and scientific studies of past events (I've led or collaborated on many); predicting future events in the context of climate change; statistical studies of coastal hazards (e.g., to determine coastal flood zones for FEMA's National Flood Insurance Program from New York to Texas [I led the North Carolina study and assisted with several others] and to evaluate the vulnerability of coastal nuclear power plants to flooding for the Nuclear Regulatory Commission); and designing coastal risk reduction measures (e.g., by the US Army Corps of Engineers to design the \$14.5 B Hurricane and Storm Damage Risk Reduction System for greater New Orleans and proposed systems such as for the Houston-Galveston area). For the past several years I have led a consortium to build an event-based storm surge forecasting system using ADCIRC. To date this has spawned new research questions, (e.g., the construction of accurate tropical cyclone forecast wind fields and the use of data assimilation in surge

modeling); yielded valuable information to multiple organizations involved with response and recovery (e.g., Coast Guard, FEMA, Army Corps of Engineers, Texas State Emergency Management Agency, North Carolina Division of Emergency Management, Town of Beaufort, NC, Travelers Insurance Co); and resulted in the National Oceanic and Atmospheric Administration (parent of the National Weather Service) implementing ADCIRC (including our newly developed data assimilation scheme) for their Extratropical Surge and Tide Operational Forecast System (ESTOFS) and their Hurricane Surge Ondemand Forecast System (HSOFS). Based on the information we provided during the 2017 hurricane season, US Coast Guard Rear Admiral Peter Brown notified the Department of Homeland Security (DHS) that from now on, "I won't show up to hurricane season without ADCIRC". An independent study by the University of Southern California's CREATE Center identified the investments made by DHS to my ADCIRC modeling activities as having the highest return on investment of any project supported through the DHS Centers of Excellence program (~\$500 M total funding) since its inception over a decade ago (R. John et al, in review for Risk Analysis).

In parallel with modeling activities, my observational activities have focused on process based studies in coastal waters, often to understand the role of physics in areas of water quality (e.g., phytoplankton blooms, dissolved oxygen depletion) and fisheries (spawning migration and larval dispersal). Most notable, this work resolved a long standing water quality dispute in North Carolina's Neuse River Estuary by identifying a physical driver for low oxygen related fish kills and has elucidated multiple transport pathways through North Carolinas complex sounds. To accomplish the water quality studies, I have developed and received a provisional patent on an autonomous vertical profiling system that provides novel data on high frequency anoxic water upwelling, diel vertical plankton migration, sediment resuspension and wind driven mixing in shallow sounds and lakes (e.g., see http://jordanlakeobservatory.unc.edu).

In addition to my research, development and applications accomplishments, I am the Director of UNC's Institute of Marine Sciences, a remote 3.5 acre campus on the North Carolina coast having a resident population of 75 – 100 faculty, students and staff. I am a very active leader in the coastal natural hazards and coastal modeling communities, leading the competitively awarded, multi-institutional DHS Coastal Resilience Center of Excellence since 2008 (~\$40M funding) and from 2011-2018 serving as the Southeastern University Research Association's (SURA) lead PI for the competitively awarded, multi-institutional, US Integrated Ocean Observing System Coastal Ocean Modeling Testbed (~\$10M funding) to facilitate the transition of advancements in coastal modeling from research to operations. I have participated on numerous coastal science committees including three US National Academies committees (I chaired the Coastal Risk Reduction committee in 2013/14), the Board of Commissioners for the Louisiana Flood Protection Authority-East (Treasurer and vice-President), multiple advisory boards (see partial list under ACTIVITIES, HONORS and AWARDS), as organizer of two special issues of Journal of Geophysical Research (one in progress) and as Guest Editor of two special issues on coastal hazards related to water for the Journal of Marine Sciences and Engineering (one in progress). I also served two terms as a publically elected member of the Carteret County Board of Education.

SELECTED RECENT MEDIA INTERVIEWS / QUOTES:

- 2019 Washington Post
- 2018 <u>538</u>, <u>New York Times (Feb)</u>; <u>New York Times (Sept)</u>, <u>Mashable</u>, <u>Nature</u>, CNN, <u>NPR All Things Considered</u>, PBS NewsHour, <u>The Guardian</u>, Spectrum News, The Weather Channel, NOLA.com, WNCT9, HomelandSecurityToday
- 2017 <u>CBS News, MSNBC, New York Times, Vice News, WRAL, Boston Globe, AP, News and Observer, BBC, Georgia Public Broadcasting, Savannah Now, WNCT9 (May), WNCT9 (Aug), Endeavors; Coastal Review Online, NOLA.com</u>
- 2016 Washington Post, NPR, WNCT9; UNC Podcast Well Said
- 2015 Spectrum News, TheLense, UNC-TV, WCTI12, UNC Alumni Review, Endeavors

ACTIVITIES, HONORS and AWARDS:

- 2018 pres., Board of Directors, Mid-Atlantic Regional Association Coastal Ocean Observing System
- 2018 pres., Advisory Board, NSF Natural Hazards Engineering Research Infrastructure SimCenter
- 2018 19, Guest Editor, Special Issue: Coastal Hazards Related to Water, Journal of Marine Science and Engineering
- 2016 HPCwire Editor's Choice Award for Best Use of High Performance Data Analytics
- 2016 pres., UNC Faculty Advisory Board, North Carolina Policy Collaboratory
- 2015 UNC Provost's Task Force on the Environment
- 2014 17, Advisory Board, Oxford Research Encyclopedia of Natural Hazard Science
- 2014 15, Guest Editor, Special Issue: Coastal Hazards Related to Storm Surge, Journal of Marine Science and Engineering
- 2013 14, National Academy of Engineering/National Research Council committee on Coastal Risk Reduction (Chair).
- 2013 International Data Corporation, High Performance Computing Innovation Excellence Award
- 2012 Dept. Homeland Security Science and Technology Impact Award
- 2012 13, Chesapeake Bay Program Modeling Laboratory Action Team
- 2012 pres., The Water Institute of the Gulf, Scientific and Engineering Advisory Council
- 2012 19., Commissioner Louisiana Flood Protection Authority East, Treasurer 2016, Vice President 2016-19.
- 2012 14, Northern Gulf Coastal Hazards Collaboratory Advisory Board
- 2011, 13 Georgia Sea Grant review panel
- 2010 Dept. Homeland Security Science and Technology Impact Award
- 2009 2014, Centers for Ocean Science Education Excellence (COSEE) Advisory Board
- 2009 Florida Sea Grant review panel
- 2009 College of William and Mary, High Performance Computing Program Review, co-chair
- 2009 NSF, Track 2 High Performance Computing Review Panel
- 2008 2011, SECOORA Science Advisory Committee
- 2007 2009, National Academy of Engineering/National Research Council committee on Louisiana Coastal Area Protection and Restoration Program
- 2007 pres, Member American Meteorological Society, (Committee on Coastal Environment, 2006-08)
- 2006 2008, Ocean. US, IOOS Modeling and Analysis Steering Team
- 2006 NSF, Cyber Infrastructure Review Panel
- 2006 AGU Panel of Experts on Hurricane Science
- 2006 2009, National Academy of Engineering/National Research Council committee on New Orleans Regional Hurricane Protection Projects – led briefing of final report to Sec of Army and his staff, staff from two Congressional sub-Committees
- 2005 Army COE Inst Water Resources, Working Group on science for post-Katrina/Rita planning for greater New Orleans and Coastal Louisiana
- 2004 NC Water Resources Research Technical Review Panel
- 2003 Naval Research Laboratory, External Review Panel
- 2003 NSF, Information Technology Research Review Panel
- 2002 2008, Elected member of the Carteret County Board of Education
- 2001 2009, Member Estuarine Research Federation
- 2000 NSF, Physical Oceanography Review Panel
- 1997 2000, N.C. Scientific Advisory Council on Water Resources and Coastal Fisheries Management.
- 1995 NOAA, Mid Atlantic Bight National Under Sea Research Program Review Panel.
- 1992 2000, Affiliate Scientist., Center Coastal & Land-Margin Res., Oregon Graduate Institute.
- 1992 pres., Adjunct faculty member, Dept. of Civil Engineering, North Carolina State University.
- 1992 1999, Editorial Board, Journal of Marine Environmental Engineering.

- 1992 Visiting Scientist, Proudman Oceanographic Laboratory, UK.
- 1991 DOE, Ocean Margins Program, Physical Oceanography Review Panel.
- 1987 pres., Member Amer. Geophys. Union.
- 1982 Georgia Tech Sigma Xi award for outstanding M.S. Thesis in Engineering.
- 1980 Who's Who in American Colleges and Universities.
- 1979 B.C.E. degree with highest honors.
- 1975 Graduated 3rd in class of 330 from Cony High School, Augusta, Maine. Selected as the outstanding male in graduating class.

Reviewer for The American Naturalist, Advances in Water Resources, Continental Shelf Research, Ecologia, Env. Fluid Mechanics, Env. Science & Technology, EOS, Estuaries, Estuarine and Continental Shelf Sciences, Int. J. Numerical Methods in Fluids, J. Atmospheric & Oceanic Technology, J. of the Elizah Mitchell Society, J. Geophysical Research, J. Hydraulic Engineering, J. Marine Science and Engineering, J. Marine Systems, J. Physical Oceanography, J. Waterway, Port, Coastal & Ocean Engineering, Limnology & Oceanography, Marine Geology, Marine Ecology Progress Series, Nature Climate Change, Ocean Dynamics, Ocean Engineering, Stochastic Environmental Research and Risk Assessment, UNESCO, Sea Grant (CA, DE, FL, GA, LA, MD, ME, RI, TX), DOE, EPA, NOAA NURP, NOPP, NSF, Gulf of Maine Marine Research Program, Hudson River Foundation, NC National Estuarine Research Reserve, NC Water Resources Research Institute, Florida Bay Research Program, numerous academic tenure and promotion decisions.

COURSES TAUGHT:

MASC 155, Turbulent Boundary Layers

MASC 253, Coastal Circulation

MASC 256, Transport and Flow in Tidal Inlets

STUDENTS SUPERVISED:

Major Advisor

John Ratcliff	MS, UNC Marine Sciences - current
Taylor Asher	PhD, UNC Marine Sciences - current
Jana Haddad	PhD, UNC Marine Sciences - current
Jie Gao	PhD, UNC Marine Sciences 2018
Jessica Smith	MS, UNC Marine Sciences 2017
Jesse Bikman	MS, UNC Marine Sciences (2011-13)
Tony Whipple	MS, UNC Marine Sciences 2007
Mark Ciccarello	MS, UNC Marine Sciences (2005-07)
May Becker	PhD, UNC Marine Sciences 2006
Sarah Carr	PhD, UNC Marine Sciences 2006
Janelle Reynolds-Fleming	PhD, UNC Marine Sciences 2003
James Hench	PhD, UNC Marine Sciences 2002
Zhe Shang	PhD, UNC Marine Sciences (1993-95)
Roger Grenier	PhD, NC St. Univ, Civil Eng., 1996
Shending Hu	PhD, UNC Marine Sciences (1989-92)
Lucy O'Keef	PhD, UNC Physics, April 1992
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Thesis / Dissertation Committee Member:

Shuo Li	PhD, UNC Marine Sciences
Michael Itzkin	PhD, UNC Geology
Wenjing Liu	PhD, UNC Marine Sciences
Jessamin Straub	MS, UNC Marine Sciences, 2019
Mike Muglia	PhD, UNC Marine Sciences

Ajimon Thomas PhD, NC State Univ., Civil Eng.
David Marshall PhD, UNC Marine Sciences, 2018
Ethan Theuerkauf PhD, UNC Marine Sciences, 2016
Patrick Kerr PhD, Univ. Notre Dame, Civil Eng, 2013.

Greg Dusek PhD, UNC Marine Sciences, 2011
Amy Haase MS, NC St. Univ., MEAS, 2009
Nathan Hall PhD, UNC Marine Sciences, 2009

Choong Ki Kim

Matt Ogburn

PhD, Univ S Alabama, Marine Sciences, 2009

PhD, Duke University, Marine Sciences, 2008

PhD, Univ. Notre Dame, Civil Eng., 2005

Alfredo Arechavaleta

Brian Blanton

PhD, UNC Marine Sciences, 2003

PhD, UNC Marine Sciences, 2003

Daniel Giffin PhD, East Car. Univ., Coastal Res. Mgt., 2003

Jun Yong Park
William Sweet
MS, NC St. Univ., MEAS, 2000
Steve Knowles
PhD, UNC Marine Sciences, 1999
Todd Roessler
MS, UNC Marine Sciences, 1998
MS, UNC Marine Sciences, 1998
Hunter Lenihan
PhD, UNC Marine Sciences, 1997
Hunter Lenihan

Scott Kucera MS, UNC ESE, 1995

Andre Fortunato

Duncan Young

BS, UNC Env Sci & Eng, 1995

Wei Wang

PhD, UNC Marine Sciences, 1991

Sankey Blanton

James E. Camp

Seok-Yun Kim

John Schultz

PhD, Oregon Grad. Inst, ESE, 1995

BS, UNC Env Sci & Eng, 1995

MS, UNC Marine Sciences, 1991

MS, UNC Marine Sciences, 1990

MS, UNC Marine Sciences, 1988

Undergraduate Interns Supervised:

Nadia Cohen UNC, spring 2019

Molly Gilchrest UNC, fall 2017, summer 2018

Yohana Dierolf UNC, fall 2015 Richard Bullock UNC, fall 2013

Thomas Heath Univ. Massachusetts, NSF REU, summer 2012

Daniel Ramerez NC St. Univ., summer 2008

Ben Laroque UNC, summer 2007, 2008, fall 2008

Gaylin Wells

Rochester Institute of Tech, summer 2002 – 04

Ryan Paerl

East Carteret High Sch., summer 1999, 00

T.J. Lampkin

West Carteret High Sch., summer 1997

Crystal Williams

NC St. Univ., summer 1991, 1993-97

Duncan Young UNC, summer 1994

Myron Pitcavage
Ron Birkhahn
Wittenberg Univ., summer 1993
Leatrice Bradford
Hampton Univ., summer 1989
Jay Chervenak
Wake Forest Univ., summer 1988
Blair Larsen
Univ. Virginia, summer 1987

Post Doctoral Associates and Research Associates:

Corbitt Kerr 2013-14
Robert Weaver 2008-11
Janelle Fleming 2006-13
Cristina Forbes 2007-10

James Hench
Jason Fleming
Christopher Buzzelli
Jesse McNinch
2003-04
2002-03, 05-08
1999-01
1997-98

PROPOSALS PENDING:

- 2019-24 Reducing and Managing Financial Risks in Environmental Systems, co-PI, NSF Research Traineeship Program, \$2,999,139
- 2019-21 Collaboratory for Coastal Adaptation over Space and Time (C-CoAST), co-PI, NSF Coasts and People, Research Coordination Network, \$500,000
- 2019-21 Quantifying and Communicating Numerical Model Uncertainty, PI, US Coastal Research Program, \$172,506.

SPONSORED RESEARCH - ACTIVE:

- 2018-21 Coupling the National Water Model to the Coastal Ocean for Predicting Water Hazards, NOAA IOOS Coastal and Ocean Modeling Testbed, co-PI, \$881,235.
- 2016-19 In situ measurements of water movement and water quality in Jordan Lake, North Carolina Policy Collaboratory, PI, \$325,669.39
- 2015-20 Coastal Resilience Center of Excellence, Department of Homeland Security, **Lead PI**, \$20 million.
- 2015-19 The Apex-Flood Program, Department of Homeland Security, Lead PI, \$1,208,000
- 2015-19 EESLR 2015 Understanding and predicting changes in coastal marsh ecosystem services: realizing the combined effects of sea-level rise, tides, and storm surge on marshes and their capacity to protect shorelines, co-PI, NOAA, \$598,885
- 2014-19 SI2-SSI: Collaborative Research: STORM: a Scalable Toolkit for an Open Community Supporting Near Realtime High Resolution Coastal Modeling, UNC PI, NSF, \$759,047.

SPONSORED RESEARCH - COMPLETED:

- 2013-18 A Community Coastal and Ocean Modeling Testbed to Improve Understanding and Operational Forecasts of Extreme Events and Chronic Environmental Conditions Affecting the US, **Lead PI**, NOAA IOOS program, \$5.25 million.
- 2015-18 Understanding and Predicting Salinity Variability and Hypoxic Exposure in Fish Habitats in the Lower Neuse River Estuary, co-PI, North Carolina Coastal Recreational Fishing License Fund, \$196,763.
- 2013-18 Enhancement and Operation of the ADCIRC Surge Guidance System for the Greater New Orleans Area, PI, US Army Corps of Engineers, New Orleans District, \$472,565.
- 2012-17 Defense Coastal / Estuarine Research Program Phase III, co-PI, Department of Defense SERDP, \$200,000.
- 2008-17 Center of Excellence in Coastal Hazards, \$14.51 million, Department of Homeland Security, Lead PI and Center Director.
- 2014-16 Strengthening the Hurricane Wave and Surge Forecast Guidance provided to Coastal Communities in North Carolina, co-PI, North Carolina Sea Grant, \$25,000.
- 2012-16 Collaborative Research: Interacting Effects of Local Demography and Larval Connectivity on Estuarine Metapopulation Dynamics. co-PI, NSF Ocean Sciences, \$250,000.
- 2014-15 Independent Review of the Methodology Used to Determine Wave Hazards and Damages Along the Great Lakes for the National Flood Insurance Program, PI, FEMA, \$230,834.
- 2008-14 Collaborative Research: Linkage of bacterial pathogens to human infectious disease in an estuary subjected to extreme climatic events, co-PI, NSF EID, \$233,740.

- 2011-13 US IOOS Coastal and Ocean Modeling Testbed, NOAA IOOS, \$975,000, Lead PI.
- 2012-13 Using XSEDE for Coastal Model Assessment to Improve Models of Environmental Processes on the Gulf of Mexico and U.S. Atlantic Coasts, Lead PI, NSF XSEDE, 12.5 million service units.
- 2009-13 ADCIRC Surge Guidance System, \$320,131, US Army Corps of Engineers, New Orleans District, PI.
- 2010-12 A Super Regional Testbed to Improve Models of Environmental Processes on the U.S. Atlantic and Gulf of Mexico Coasts. Lead PI, NOAA IOOS, \$4.0 million.
- 2010-11 Collaborative Research: Extension of the ADCIRC Coastal Circulation Model for Predicting Near Shore and Inner Shore Transport of Oil from the Horizon Oil Spill, Lead PI, NSF RAPID, \$200.000.
- 2008-11 ADCIRC Contribution to a Southeast Regional Storm Surge Test Bed, \$243,387, National Oceanic and Atmospheric Administration Coastal Services Center, PI.
- 2008-11 A Prototype Operational Modeling System for Waves, Coastal Currents, Inundation and Hydrologic Flooding for Eastern North Carolina, \$1,243,889, National Oceanic and Atmospheric Administration Coastal Services Center, PI.
- North Carolina Environmental Observing Network System (NC_EONS), \$148,000, North Carolina Research Competitiveness Fund, Lead PI.
- Implementation of The Lake Pontchartrain Forecast System for the 2008 Hurricane Season, \$101,512, US Army Corps of Engineers, New Orleans District, PI.
- Wave-Circulation Model Coupling and Testing in the Near Shore Environment, \$143,000, US Army Corps of Engineers, Engineering Research and Development Center
- 2007-09 A High Resolution Near-Shore Wave Model for the Mid-Atlantic Coast, \$55,973, University Center for Atmospheric Research/COMET
- 2006-12 Dept of Defense, Coastal, Estuarine Research Program Camp Lejeune, co-PI, SERDP, \$343,092
- 2006-10 CMG Collaborative Research: Adaptive Numerical Methods for Shallow Water Circulation with Applications to Hurricane Storm Surge Modeling, \$167,279, NSF.
- 2006-09 Wave and Circulation Computations on Unstructured Grids, \$134,102, Office of Naval Research.
- 2006-07 Lake Pontchartrain Hurricane Forecast System, \$308,318, US Army Corps of Engineers, New Orleans District.
- 2006-07 Development of a Grid Based Storm Surge and Inundation Modeling System, \$185,190, Southeastern Universities Research Association.
- 2006-07 MORPHOS 3D Long-wave Hydrodynamics Modeling, \$174,842, US Army Corps of Engineers, Engineering Research and Development Center
- 2005-06 ADCIRC Model Enhancement and Establishment of a Validation Data Site on Bogue Banks, NC, \$32,000, US Army Corps of Engineers, Wilmington District.
- 2004-06 North Carolina Contribution to SURA SCOOP: Data Distribution and Archiving, Model to Model Interfacing and Model Availability in an Open Grid Computing Environment, \$213,883, Southeastern Universities Research Association.
- 2003-07 Impacts of anthropogenic change on the ecology of human pathogens in a eutrophying estuary: the Neuse River Estuary, NC, \$1,600,000, NSF-EID (one of 7 co-PIs).
- 2002-06 Modular Data Assimilation Application with the ADCIRC Circulation Model, \$15,000 UNC portion, NSF-ITR (with J. Muccino, Arizona State Univ., A. Bennett, Oregon State Univ.).

- 2001-06 Atlantic Coastal Environmental Indicators Consortium (ACE INC), EPA, 2001-06, \$5,941,293 (co-Project Director with 8 co-PIs)
- 2001-05 A Multidisciplinary Study of Selective Tidal-Stream Transport: Bio-Physical Coupling and Behavioral Mechanisms, \$99,063, NSF.
- 2001-04 Limited-Area Operational Coastal Ocean Models: Assimilation of Observations from Fixed Platforms on the Continental Shelf and Far-field Forcing from Open Ocean Models, \$442,177, National Ocean Partnership Program, (one of 7 co-PIs)
- 2000-04 ADCIRC Hydrodynamic Circulation and Transport Code Development and Applications, \$147,741 UNC portion, (with J. Westerink, Notre Dame Univ.), US Army Corps of Engineers Waterways Experiment Station.
- 1999-04 Development of a Surface Water Object-Oriented Modeling System (SWOOMS) for the Neuse River Estuary, North Carolina, \$987,884, EPA, (lead PI with 6 co-PIs).
- 1999-01 Neuse River Estuary Modeling and Monitoring Project: Phase II Monitoring, \$295,333, North Carolina Water Resources Research Institute, (lead PI with 5 co-PIs).
- 1998-02 CISNet for the Neuse River Estuary: A Program for Evaluating Nitrogen Driven Eutrophication Associated with Changing Land Use in a Coastal Watershed, \$620,300, EPA (lead PI with 2 co-PIs)
- 1998-02 Geological and Physical Transport Processes on a Cape Attached Shoal, \$250,000, NSF Ocean Sciences (with J. Wells)
- 1997-98 Distance Learning Initiative at Carolina in Marine Sciences (LINC IMS), \$30,000, UNC Chancellor's Instructional Technology Grant.
- 1997-99 Development and Application of a Prognostic Three-Dimensional Baroclinic Capability in the ADCIRC Hydrodynamic Model, \$131,972, Office of Naval Research.
- 1997-98 Exchange Through a Barrier Island Inlet: Modeling and Synthesis, \$7,784, NOAA SABRE program.
- 1997-98 An Interdisciplinary Observational Program for the Neuse River Estuary, NC, \$347,000, North Carolina Department of Environment and Natural Resources, (lead PI with 10 co-PIs).
- 1996-97 The R
- ole of Floating Sargassum Habitat in Mediating Predator-Prey Interactions among Pelagic Fishes on the Continental Shelf of North Carolina, \$5,000, NOAA National Undersea Research Center, (1 of 4 co-PIs).
- 1995-97 The Physical/Hydrographic Characteristics of Shelf-Estuary Exchange Through a Barrier Island Inlet, \$42,000, NOAA SABRE program.
- 1995-96 Implementation of a High Resolution Coastal Ocean Model for Operational Forecasting of Extratropical Storm Surge Along the US East Coast with Initial Emphasis on the North Carolina Coast, \$6,800., University Center for Atmospheric Research/COMET.
- 1995-96 Development of Second Generation Long Wave Hydrodynamic Databases for US Coastal and Continental Margin Waters, \$114,721., US Army Corps of Engineers Waterways Experiment Station.
- 1994-99 Enhancements of the ADCIRC Model for the Analysis of Coastal Inlet Hydrodynamics, \$370,000, (with J. Westerink, Notre Dame Univ.), US Army Corps of Engineers Waterways Experiment Station.
- 1994-95 The Role of Floating Macroalgal Habitat in Promoting the Biodiversity of the Sargassum Ecosystem, \$24,765., (with C. Peterson, M. Hay, N. Lindquist) NOAA CIFO program.
- 1993-94 REU Supplement to Development and Application of the Direct Stress, \$4,838, NSF Ocean Sciences

- RESEED, Recruitment Experiment Study under Estuarine Energetic Dynamics, \$25,000, (with C. Peterson), NOAA CIFO program.
- 1992-95 Tidal and Storm Surge Circulation Computations for Oregon Inlet, NC, \$85,056, Army Research Office.
- 1992-94 Response of Large Aggregates to Storms: Extension of Current NSF Research to the North Sea, \$16,000, (with J. Wells), NSF International Program.
- 1992-94 Development and Application of the Direct Stress Solution Technique for Modeling Three-Dimensional Circulation in Shallow Waterbodies, \$90,000, NSF Ocean Sciences.
- Development and Application of a Computer Model for Predicting Water Level and Circulation in Coastal Water Bodies, \$3,000, UNC Junior Faculty Development Award.
- 1990-94 Two and Three-Dimensional Tidal and Storm Surge Circulation Computations for the Western Atlantic Shelf and Gulf of Mexico, \$375,302, (with J. Westerink, Notre Dame Univ.), US Army Corps of Engineers Waterways Experiment Station.
- 1990-92 In Situ Variability of Large Aggregates over a Fluid Mud Bed: Shear Effects, Settling Velocities and Response to Storms, \$100,917, (with J. Wells), NSF Ocean Sciences.
- 1988-89 Development of a Two-Dimensional Numerical Model for Estimating the Long Term Fate of Dredged Material, \$116,093, (with J. Westerink, Texas A&M Univ.), US Army Corps of Engineers Waterways Experiment Station.
- 1987-90 Fates and Effects of Herbicides and Pesticides in Estuaries, \$20,000, EPA, (subcontract to Duke University Marine Lab).
- 1988-90 Regulation and Utilization of Planktonic Primary Production in Pamlico Sound, N.C., \$60,578, (with H. Pearl), North Carolina Sea Grant.
- 1987-88 Turbulent Vertical Mixing Rates in the North Carolina Sounds, \$5,000, UNC Coordinating Committee for Marine Progress Grants.

SELECTED CONFERENCE / SYMPOSIUM PRESENTATIONS AND SEMINARS:

- 2019 Tulane University Engineering Forum, New Orleans, LA (invited)
- 2018 NOAA Annual Water Meeting, Tuscaloosa, AL (invited)
- 2018 National Disaster Trends and the Corps of Engineers: Trends, Challenges and Opportunities, USACE Institute for Water Resources, Alexandria, VA (invited)
- 2018 NSF Workshop on the Future of Coastal Modeling, Raleigh, NC, (invited)
- 2018 DHS Centers of Excellence Summit, Washington, DC
- 2018 North Carolina Beach, Inlet and Waterway Association, Pine Knoll Shores, NC, (invited)
- 2018 U.S. Coastal Research Program Storm Processes and Impacts Workshop, St. Petersburg, FL (invited)
- 2017 Council of Scientific Society Presidents, Washington, DC, (invited)
- 2017 NOAA Science Seminar Series, Silver Spring, MD
- 2017 American Meteorological Society Annual Meeting, Seattle, WA
- 2016 14th International Conf. on Estuarine and Coastal Modeling, Kingston, RI (keynote speaker)
- 2016 American Meteorological Society Annual Meeting, New Orleans, LA (1 day short course)
- 2015 14th International Workshop on Wave Hindcasting and Forecasting and 5rd Coastal Hazard Symposium, Key West, FL
- 2015 American Meteorological Society Annual Meeting, Phoenix, AZ
- 2014 American Meteorological Society Annual Meeting, Atlanta, GA
- 2013 National Strategic Maritime Risk Stakeholder Alliance Meeting, Purdue University
- 2013 13th International Conf. on Estuarine and Coastal Modeling, San Diego (advisory committee)
- 2013 American Meteorological Society Annual Meeting, Austin, TX
- 2012 66th Interdepartmental Hurricane Conference, Charleston, SC
- 2012 Ocean Sciences Meeting, Salt Lake City, Utah

- 2012 American Meteorological Society Annual Meeting, New Orleans, LA
- 2012 Climate Science in Support of Coastal Management workshop, Charleston, SC, (invited)
- 2011 12th International Conf. on Estuarine and Coastal Modeling, St. Augustine, FL (advis. committee)
- 2011 12th International Workshop on Wave Hindcasting and Forecasting and 3rd Coastal Hazard Symposium, Kohala, HI (invited speaker)
- 2011 1st International Symposium on Large-scale Computational Science and Engineering, Science Council of Japan, Tokyo, Japan (invited plenary speaker)
- 2011 National Hurricane Center, Miami, FL (invited seminar)
- 2011 Coastal Ocean Modeling, Gordon Research Conference, Mt. Holyoke College, S. Hadley, MA
- 2010 American Geophysical Union, Fall meeting, San Francisco, CA (invited speaker)
- 2010 MIT, Dept of Civil and Environmental Engineering, (invited seminar)
- 2010 JSOST Deepwater Horizon Oil Spill PI Conference, St. Petersburg, FL (invited)
- 2010 Science Café, Morehead City, NC (invited seminar)
- 2010 UNC-CH, Dept of Environmental Sciences and Engineering (invited seminar)
- 2010 NOAA Cooperative Institute for Climate Studies, Asheville, NC (invited seminar)
- 2009 Progress Energy Water Resources Seminar, (Keynote speaker), McKimmon Center, Raleigh, NC
- 2009 Cornell University, School of Civil and Environmental Engineering, (invited seminar)
- 2009 11th International Conf. on Estuarine and Coastal Modeling, Seattle, WA (advisory committee)
- 2009 Hurricane Surge Workshop, University of South Florida, (invited plenary speaker)
- 2009 Grand Challenges in Coastal Resiliency, Louisiana State Univ, (advisory committee)
- 2008 NOAA IOOS Annual Meeting, Washington, DC
- 2008 USGS/NOAA Coastal Climate Initiative workshop, Washington, DC (invited)
- 2008 NC State University, Dept of Civil Engineering (invited seminar).
- 2007 10th International Conf. on Estuarine and Coastal Modeling, Newport, RI (advisory committee)
- 2007 Coastal Ocean Modeling, Gordon Research Conference, New London, NH (invited speaker)
- 2006 North Carolina Sea Grant Symposium, Coastal Science Serving NC: 1976-2006, (invited speaker)
- 2006 North Carolina Water Resources Research Inst., Annual Conference, (Keynote speaker)
- 2006 NOAA Coastal Inundation Conference, Jacksonville, FL, Feb 2006, (Keynote speaker)
- 2006 American Geophysical Union, Conf. of Experts, Washington, DC, Jan 2006, (invited speaker)
- 2005 American Geophysical Union, Fall meeting, San Francisco, CA (invited Union session speaker)
- 2005 9th International Conf. on Estuarine and Coastal Modeling, Charleston, SC, (session chair)
- 2005 18th Biennial Estuarine Research Federation Conference, Norfolk, VA
- 2004 Physics of Estuaries and Coastal Seas Conference, Merida, Mexico October 2004
- 2004 Oxygen Dynamics in Chesapeake Bay Revisited, College Park, MD, (invited) August 2004
- 2004 58th Interdepartmental Hurricane Conference, Charleston, SC, (invited)
- 2003 8th International Conf. on Estuarine and Coastal Modeling, Monterey, CA, (session chair)
- 2003 Coastal Ocean Modeling, Gordon Research Conference, New London, NH (session chair)
- 2002 EPA Science Forum 2002, Washington, DC (invited)
- 2002 AGU Ocean Sciences Conference, Honolulu, HI (session chair)
- 2001 US Navy Finite Element Modeling Workshop, Washington, DC (invited)
- 2001 7th International Conf. on Estuarine and Coastal Modeling, Tampa, FL (session chair)
- 2001 16th Biennial Estuarine Research Federation Conference, Tampa, FL
- 2001 North Carolina Water Resources Research Inst. Annual Conference (session organizer & chair)
- 2000 Physical of Estuaries and Coastal Seas Conference, Norfolk, VA
- 2000 North Carolina Water Resources Research Inst. Annual Conference (session chair)
- 1999 6th International Conf. on Estuarine and Coastal Modeling, New Orleans, LA, (session chair)
- 1999 15th Biennial Estuarine Research Federation Conference, New Orleans, LA.
- 1999 Coastal Ocean Modeling, Gordon Research Conference, New London, NH. (invited)
- 1997 Nutrients in the Neuse River, Working Toward Solutions, New Bern, NC.
- 1997 5th International Conference on Estuarine and Coastal Modeling, Alexandria, VA.
- 1997 SIAM Conf. on Math. & Computational Issues in Geosci., Albuquerque, NM. (Plenary speaker).

- 1997 51st Interdepartmental Hurricane Conference, Miami, FL.
- 1997 ASLO 97 Aquatic Sciences Meeting, Santa Fe, NM.
- 1996 Tidal Science 1996, London, England.
- 1996 3rd Asian-Pacific Conf. on Computational Mechanics, Seoul, Korea. (Invited)
- 1996 AMS 15th Conf. On Weather Analysis and Forecasting, Norfolk, VA.
- 1996 XI International Conf. Computational Methods in Water Resources, Cancun, Mexico. (Invited).
- 1996 7th Pacific Congress on Marine Science and Technology, Honolulu, HI.
- 1995 4th International Conf. on Estuarine and Coastal Modeling, San Diego, CA.
- 1995 Coastal 95, Cancun, Mexico.
- 1995 Next Generation Environmental Models, Computational Methods, Bay City, MI.
- 1995 SIAM Conf. on Math. & Computational Issues in Geosciences, San Antonio, TX. (Invited).
- 1994 JONSMOD'94, Brussels, Belgium (Invited).
- 1994 X International Conf. on Computational Methods in Water Resources, Heidelberg, Germany.
- 1993 3rd International Conf. on Estuarine and Coastal Modeling, Chicago, IL.
- 1993 SIAM Conf. on Mathematical & Computational Issues in Geoscience, Houston, TX. (Invited).
- 1992 JONSMOD'92, Copenhagen, Denmark (Invited).
- 1992 IX International Conf. on Computational Methods in Water Resources, Denver, CO.
- 1992 6th National Conf. on Undergraduate Research, Univ. Minnesota, Minneapolis, MN.
- 1991 2nd Conf. on Estuarine and Coastal Modeling, Tampa, FL.
- 1991 1st US National Congress on Computational Mechanics, Chicago, IL.
- 1991 25th Canadian Meteorological & Oceanographic Soc. Congress, Winnipeg, Canada
- 1991 Nearshore and Estuarine Cohesive Sediment Transport Workshop, St. Petersburg, FL, (Invited)
- 1990 American Geophysical Union, Fall Meeting, San Francisco, CA.
- 1989 American Geophysical Union, Fall Meeting, San Francisco, CA.
- 1987 Symp on Sedimentation & Erosion, Agricultural Univ of Wageningen, The Netherlands (Invited)
- 1986 American Society of Civil Engineers, Water Forum 86, Long Beach, CA.

US GOVERNMENT BRIEFINGS:

- 2014 R. Luettich, G. Baecher, "Reducing Coastal Risk on the US East and Gulf Coasts", **led** briefings sponsored by the National Academies National Research Council for: US Army Corps of Engineers; US Council on Environmental Quality, US Office of Management and Budget; FEMA; EPA; NOAA; US House Transportation and Infrastructure Subcommittee on Water Resources and the Environment.
- 2010-2018 multiple briefings with US Congressional staffers regarding the Department of Homeland Security Centers of Excellence.
- 2010 H. Cullen, R. Luettich, G. Holland, R. Douglas, "Hurricanes and Oil Will Mix: Managing Risk Now", June, 30, 2010 2 briefings sponsored by the American Geophysical Union, the Congressional Hazards Caucus Alliance, the National Science Foundation, the Pew Center on Global Climate Change, the University Corporation for Atmospheric Research, and the Weather Coalition for: US House Committee on Science and Technology and the US Senate Subcommittee on Disaster Recovery of the Committee on Homeland Security and Governmental Affairs
- 2009 R. Dalrymple, R. Luettich, J. Boland, "Final Report from the NRC Committee on the Review of the Louisiana Coastal Protection and Restoration (LACPR) Program", participated in 3 briefings sponsored by the National Academies National Research Council for: US Senator Mary Landrieu's office; US House Transportation and Infrastructure Subcommittee on Water Resources and the Environment; US Senate Committee on Environment and Public Works
- 2009 R. Luettich, D. Moreau, T. O'Rourke, S. Parker, "The New Orleans Hurricane Protection System: Assessing pre-Katrina Vulnerability and Improving Mitigation and Preparedness", led 3 briefings sponsored by the National Academies National Research Council for: Secretary of the Army, Pete

Geren and staff; US House Transportation and Infrastructure Subcommittee on Water Resources and the Environment; US Senate Committee on Environment and Public Works

PATENTS:

2014 Report of Invention; 2015 Provisional Patent, 2016 Second Stage Patent: *Intelligent winch for vertical profiling*

BOOKS:

R. Luettich, 2018, "Coastal Hazards Related to Storm Surge", MDPI, 250 p., DOI:doi.org/10.3390/books978-3-03842-712-4

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- Asher, T.G., R.A. Luettich Jr., J. Fleming, "Dynamic Water Level Correction in Storm Surge Models Using Data Assimilation", *in review for Ocean Modelling*
- Draayer, J.P., L. Bermudez, J. Bintz, P. Bogden, G.R. Crane, R.A. Luettich, Jr., C.R. Nichols, D.T. Resio, E. Smith, L.D. Wright, G.A. Zarillo, "The evolution of a collaborative testbed for predicting coastal threats", in review for *Oceanography*.

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- 2018 Todd, R.E., T.G. Asher, J. Heiderich, J.M. Bane, R.A. Luettich, "Transient Response of the Gulf Stream to Multiple Hurricanes in 2017", *Geophysical Research Letters*, September 2018, doi: 10.1029/2018GL079180
- Whipple, A.C., R.A. Luettich, Jr., J.V. Reynolds-Fleming, R.H. Neve, "Spatial differences in wind-driven sediment resuspension in a shallow, coastal estuary", *Estuarine and Continental Shelf Science*, 213(2018): 49-60, DOI: 10.1016/j.ecss.2018.08.005
- 2018 Cyriac, R., J.C. Dietrich, J.G. Fleming, B.O. Blanton, C. Kaiser, C.N. Dawson, R.A. Luettich. "Variability in Coastal Flooding Predictions due to Forecast Errors during Hurricane Arthur (2014)", *Coastal Engineering*, 137(2018):59-78, DOI: doi.org/10.1016/j.coastaleng.2018.02.008.
- 2018 Dietrich, J.C., A. Muhammad, M. Curcic, A. Fathi, C.N. Dawson, S.S. Chen, R.A. Luettich, Jr., "Sensitivity of Storm Surge Predictions to Atmospheric Forcing during Hurricane Isaac", *Journal of Waterway, Port, Coastal and Ocean Engineering*, 2018, 144(1): 04017035, DOI: 10.1061/(ASCE)WW.1943-5460.0000419
- 2017 Akbar, M., R.A Luettich Jr., J. Fleming, S. Aliabadi, ": CaMEL and ADCIRC Storm Surge Models A Comparative Study", *Journal of Marine Science and Engineering*, 5:35, DOI:10.3390/jmse5030035.
- 2017 Luettich, R.A., Jr., L.D. Wright, C.R. Nichols, R. Baltes, M.A.M. Friedrichs, A. Kurapov, A.J. van der Westhuysen, K. Fennel and E. Howlett, "A Testbed for Coastal and Ocean Modeling", *EOS*, 98, DOI:10.1029/2017EO078243, 8/4/2017.
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- 2014 Committee on U.S. Army Corps of Engineers Water Resources Science, Engineering, and Planning: Coastal Risk Reduction, "Reducing Coastal Risk on the East and Gulf Coasts", Water

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- 2013 Luettich, R.A., Jr., L.D. Wright, R. Signell, C. Friedrichs, M. Friedrichs, J. Harding, K. Fennel, E. Howlett, S. Graves, E. Smith, G. Crane, R. Baltes, "The U.S. IOOS Coastal Ocean Modeling Testbed", J. Geophysical Research, Oceans, 118, DOI: 10.1002/2013JC008939
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- 2013 JC Dietrich, CN Dawson, JM Proft, MT Howard, G Wells, JG Fleming, RA Luettich Jr, JJ Westerink, Z Cobell, M Vitse, H Lander, BO Blanton, CM Szpilka, JH Atkinson (2013). "Real-Time Forecasting and Visualization of Hurricane Waves and Storm Surge Using SWAN+ADCIRC and FigureGen." Computational Challenges in the Geosciences, The IMA Volumes in Mathematics and its Applications, 156:49-70, DOI: 10.1007/978-1-4614-7434-0_3.
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- 2012 Sheng, Y.P., J.R. Davis, R. Figueiredo, B. Liu, H. Liu, R. Luettich, V.A. Paramygin, R. Weaver, R. Weisberg, L. Xie, L. Zheng, "A Regional Testbed for Storm Surge and Coastal Inundation Models An Overview", *Estuarine and Coastal Modeling XII*, M. Spaulding [ed], pgs 476-495.
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