Juan M. Restrepo

DATA · DYNAMICS · SCIENTIFIC COMPUTING

Computer Science and Mathematics Division, Oak Ridge National Laboratory, Oak Ridge TN 37831, USA

□ (+ 1) 541-730-5561 | ■ juan.m.restrepo@gmail.gov | ★ www.math.oregonstate.edu/~restrepo

Education

- 1992 **PhD, Physics**, The Pennsylvania State University
- 1987 **MS, Engineering Acoustics**, The Pennsylvania State University
- 1983-1985 Electrical Engineering, Columbia University
 - 1983 **BS, Music**, New York University

Honors & Awards

- 2019 APS Fellow, American Physical Society
- 2018 SIAM Fellow, Society of Industrial and Applied Mathematics
- 2017 Career Prize, Society of Industrial and Applied Mathematics, Geosciences Activity Group
- 2002-2005 Young Investigator Award, Department of Energy
- 1994-1995 ORISE Distinguished Post-Doctoral Fellow, Department of Energy
- 1993-1994 Post-Doctoral Fellowship, US Department of Energy
 - 1992 **Simowitz Research Award**, The Pennsylvania State University
 - 1992 August and Ruth Homeyer Graduate Fellowship, The Pennsylvania State University
 - 1989 National Hispanic Scholarship, National Hispanic Scholarship Fund
- 1985-1992 **ONR Graduate Fellowship**, Office of Navy Research

Employment _____

	-1.1 1.1 1.2		
2020-	Distinguished R&D Staff Member .	. Computing & Computational Sciences Directorate. Oak Ridge	١

present National Laboratory

2020-

Distinguished Professor, Adjunct, Department of Mathematics, University of Tennessee present

2020-

Adjunct Professor, Department of Mathematics, Oregon State University present

- 2014-2020 **Professor**, Department of Mathematics, Oregon State University
- 2014-2020 Adjunct Professor, Physics of Oceans and Atmospheres, Oregon State University
- 2014-2020 Adjunct Professor, Department of Statistics, Oregon State University
- 2009-2014 **Professor**, Mathematics Department, University of Arizona
- 2009-2014 Professor, Department of Atmospheric Sciences, University of Arizona
- 2009-2014 Professor, Physics Department, University of Arizona
- 2003-2009 Associate Professor, Mathematics Department, University of Arizona
- 2005-2009 Associate Professor, Department of Atmospheric Sciences, University of Arizona
- 2003-2009 **Associate Professor**, Physics Department, University of Arizona
- 1997-2003 Assistant Professor, Mathematics Department, University of Arizona
- 1996-1997 CAM/PIC Visiting Assistant Professor, Mathematics Department, UCLA
- 1994-1995 ORISE/DOE Distinguished Post-doctoral Fellow, Argonne National Laboratory
- 1993-1994 **DOE Post-doctoral Fellow**, Argonne National Laboratory
- 1994-1995 Adjunct Professor, The School of the Art Institute of Chicago, Chicago IL
- 1987-1992 **Research Assistant**, Applied Research Laboratory, Pennsylvania State University
 - 1985 **Technician**, Columbia-Princeton Electronic Music Lab, Columbia University
 - 1984 **Instructor**, Music Department, New York University
 - 1984 **Staff Engineer**, Record Plant Studios, New York, NY
 - 1984 Staff Engineer, Soundworks, LTD, New York, NY
 - 1982 **Staff Engineer**, Eastern Artist Recording Studios, West Orange, NJ

Visiting Positions _____

2018	Visiting Scientist , Kavli Institute of Theoretical Physics, University of California at Santa Barbara
2014	Rossby Fellow, Technical University of Stockholm
2013	J. T. Oden Fellowship, University of Texas, Austin
2012	Faculty Fellow, Aspen Institute of Physics
2012	Faculty Fellow, Statistics and Applied Mathematical Sciences Institute
2011	Sabbatical Visitor, Mathematical Sciences Institute, University of Warwick
2011	Visiting Fellow, ICES, University of Texas
2009	Faculty Fellow , The Institute for Mathematics and Its Applications, University of Minnesota
2009	Visiting Fellow, Theoretical Division, Los Alamos National Laboratory
2005	Distinguished Fellow , Pacific Institute of Mathematical Sciences, Simon Fraser University
2004	Distinguished Fellow , Pacific Institute of Mathematical Sciences, Simon Fraser University
2005	Sabbatical Fellow, Theoretical Division, Los Alamos National Laboratory
2005	Faculty Fellow, Statistics and Applied Mathematical Institute
2001	Visiting Fellow, Theoretical Division, Los Alamos National Laboratory
1996	Visiting Fellow, Mathematics and Computer Division, Los Alamos National Laboratory
1996	Visiting Scientist, Mathematics and Computer Division, Argonne National Laboratory

Visiting Scientist, Mathematics and Computer Division, Argonne National Laboratory

Visiting Scientist, Mathematics and Computer Division, Argonne National Laboratory

Consulting Activity _____

AEP Acoustics, LLC
Tucson AZ, USA

CHIEF ENGINEER & PRESIDENT

1995

1994

2004-2014

- Consulting in applied mathematics.
- Consulting in computational acoustics and architectural acoustics. Worked on over 100 projects, nationally and internationally.
- Computational Vibration Analyses. Worked on over 50 projects.

Professional Society Membership _____

since 1998 $\textbf{Life Member},\ \text{Society of Industrial}\ \text{and Applied Mathematics}$

since 1992 ${\bf Life\ Member},\ {\bf American\ Geophysical\ Union}$

since 2012 Member, European Geosciences Union

since 2009 Member, American Physical Society

since 2020 Member, American Association for the Advancement of Science

1990-2009 $\mathbf{Member},\ \mathsf{American}\ \mathsf{Mathematical}\ \mathsf{Society}$

1987-2010 Member, Acoustical Society of America

2008-2010 Member, American Institute of Architecture

Grants & Contracts ___

2019-202	PI, 33% , (submitted, Adaptive Hurricane Recovery Filter, National Science Foundation GRC, (with	\$1'250,000
2019-202	Kerry Emanuel, MIT, and Ben Spencer, RAND	Ş1 230,000
2015-202	Co-PI, 25% , NRT-DESE: Risk and uncertainty quantification in marine science and policy, National	\$3'000,000
2015-202	Science Foundation (with L. Cianelli, PI, and many others)	\$3 000.000
2016	Co-PI, 25%, Flooding predictions and Interface for Pt. Huemene, CA, PEER grant number	\$150,000
2010	1123-NCTRYH: (with H. Yeh)	\$150,000
2014-201	Pi, 50% , Experimental Design of Subscale Parametrizations of Breaking Waves, NSF 1434198 (with	\$312,471
2014-201	Ken Melville, Scripps Institute of Oceanography receiving \$340,000)	\$312,471
	co-PI, 25%, Gulf of Mexico Research Initiative, Center for Advanced Research on Transport of	
2011-201	L5 Hydrocarbons in the Environment, Research Consortia Studying Effects of Deepwater Horizon Oil	\$1'000.000
	Spill on Gulf of Mexico	

2011-2015	PI, 50% , Contour Dynamics and Hurricane Predictions, National Science Foundation, NSF DMS-0304890, (with S. Venkataramani (UA) and A. Mariano (RSMAS))	\$450,000
2008-2011	PI,100 %, CMG: Dissipative Effects in Wave/Current Interactions, National Science Foundation, DMS-0304890	\$500,000
2003-2007	PI, 100%, Collaborative Research: CMG: Mathematical Theory and Modeling of Wave-Current Interaction, National Science Foundation DMS-0327642. UCLA receives separately \$380,591	\$352,770
2002-2005	PI, 100%, Department of Energy, Young Investigator Award, DE-FG02-02ER25533	\$300,000
2002	Co-Pi 33% , NSF/ITR Free-Boundary Problems in Precipitative Growth, National Science Foundation, Grant 0219411 (with R. Goldstein, J.C. Baygents)	\$498,000
	Co-Pi, 50%, Assimilation of GPS Meteorological Data Into Weather and Climate Analyses, NASA,	
2001-2002	! Goddard Space Flight Center, Grant NAG5-11163 (With Robert Kursinski, Atmospheric Sciences, U Arizona)	\$33,801
1999	PI, 100%, Granular Flow Laboratory, University of Arizona Small Grant FRS 451836	\$5,000
2001-2003	PI, 50%, Data assimilation and estimation in meteorology and hydrology, National Foundation Grant DMS-0113649 (with G. Eyink and Shlomo Neuman)	\$ 250,000
1999-2000	Co-PI, 33% , Granular Dynamics and Fluid Dynamics, National Science Foundation, Grant DMR 9974095 (with R. Goldstein, A. Pesci)	\$388.540
2000-2001	Co-PI, 25 %, Front Propagation and Coiling Instabilities, National Science Foundation, Grant DMR 9812526 (with R. Goldstein, PI, A. Pesci, and J. Kessler	\$60,000

Service _

EXTRAMURAL

27.110.11.01.01.2		
2017- present	Editorial Board , Nonlinear Processes in Geophysics, European Geophysical Union	
2018- present	Associate Editor , Big Data and Information Analytics, AIMS Publications	
2016-2018	Editorial Board , Dynamics and Statistics of the Climate System, Oxford University Press	
2013	Associate Editor , Recent Progress in Nonlinear Theory and its Application, NOLTA, IEICE	
2018-	President-Elect, AGU Nonlinear Geophysics Section	
2013-2017	Chair , Topical Group on the Physics of Climate, American Physical Society	
2015-2016	S Vice-chair, SIAM Geosciences	
2016-2017	US Congressional Visitor , Oregon Delegation. On behalf of the American Physical Society, on issues of science funding and research.	
2014	US Congressional Visitor , Arizona Delegation. On behalf of the American Physical Society, on issues of science funding and research.	
2020-2022	SIAM Diversity Advisory Committee, SIAM	
2019-2021	SIAM Fellows Selection Committee, SIAM	
2018-2020	Joint Math Meeting (AMS/SIAM) Committee, SIAM Geosciences	
2018	Fellowship Nominating Committee, SIAM Geosciences	
2017-2020	Member , SIAM Coordinating Committee for the Joint Mathematics Meetings	
2017-2020	Member, SIAM Membership Committee Member	
2018-	Expert Reviewer , ESF, European Science Foundation	
2017	External Reviewer, ANR, Make Our Planet Great Again, French Government	
2014-2017	Technical Reviewer , King Abdullah University of Science and Technology	
2011-2013	Member, SIAM Web Advisory Committee	
	Reviewer , Promotion Review: 6 associate-with-tenure cases, 3 associate-to-full cases	
2013	Reviewer , Mathematics Department/Computer Science Department reviewer, Universidad de Puerto Rico	
2006	Technical Expert , Schlumberger Study Group, Houston TX	
2006	Mentor , 10th PIMS Industrial Problem Solving Workshop, Vancouver, Canada	
2006	Expert , Oxford Study Group, Fields Institute, Toronto, Canada	

2002-2004 Board Member, Board Member, the Museum of Contemporary Art, Tucson AZ

2002-2004 Board Member, KXCI FM, a Tucson AZ public radio station

Scholarship Reviewer, Student and faculty scholarship applications: ACM Richard Tapia
Celebration of Diversity in Computing Conference

1993present **Proposal Referee**, KAUST programs, KAUST-Stanford 2011, European Commission on Research and Innovation, 2010, Israel Science Foundation Grants, 2010, National Science Foundation, 1998-present, Department of Energy

Journal Referee, Nature, Science, Reviews of Modern Physics, Physical Review Letters, New Journal of Physics, Nonlinear Processes in Geophysics, Journal of Statistical Physics, Journal of Disaster Research, Monthly Weather Review, Tellus, Journal of Fluids Engineering, Computers and Geosciences, Advances in Neural Information Processing Systems, SIAM Journal of Applied Mathematics, SIAM Journal on Scientific Computing, Journal of Fluid Mechanics, International Journal of Numerical Methods in Engineering, The European Journal of Mechanics, Journal of the Acoustical Society of America, Physica D, Journal of Theoretical Fluid Mechanics, Journal of Physical Oceanography, Nonlinear Processes in Geophysics, Physical Review E, Physics of Fluids, European Journal of Physics, American Mathematical Monthly, Advances in Water Resources, International Journal of Computer Mathematics, Ocean Modelling, Nonlinear Processes in Geophysics, Journal of Hydrology, Journal of Hydrologic Engineering

Book Review Perta Assimilation, by John Lewis, Cambridge University Press, 2020.

- · Vector Calculus, by J. Fehribach, SIAM, 2018.
- Introduction to Data Analysis and Uncertainty Quantification for Inverse Problems, by L. Tenorio, SIAM 2016.
- AMS Mathematics of Computation, 1996. Mathematics of Climate and Environment, J. I. Diaz, J. L. Lions, Eds.
- SIAM Review, Lagrangian Analysis and Prediction of Coastal and Ocean Dynamics, edited by Annalisa Griffa, A.D. Kirwan, Jr., Arthur J. Mariano, Tamay Ozgokmen, and Thomas Rossby. Cambridge University Press, 978-0-521-87018-4, 500 p.

Conference Co-organizer,

- American Geophysical Union Annual Meeting, 2016-2019.
- Annual Meeting Program Committee Chair, American Physical Society, 2015.
- Co-organizer, Infinite Possibilities Conference, 2015.
- NOLTA Annual Meeting, Scientific Committee, 2013.
- Annual Meeting, Nonlinear Geosciences, American Geophysical Union organizer, 2012.
- Mathematics of Climate Workshop, NCAR, Boulder, 2010.
- Co-organizer IMA/NSF Science Careers for Women and Minorities, 2010.
- Uncertainty Quantification Meeting Organizer, Tucson AZ, 2008.
- AGU Ocean Meeting, Hawaii HI, Session organizer, 2008
- Mini-Symposium on wave breaking dynamics, Ocean Sciences Meeting, 2007.
- Mini-Symposium on wave-currents, SIAM Geosciences, 2002.
- Los Alamos Days, 2000.

INTRAMURAL

2019-	co-Director and Founder , Dynamics and Data Science Institute (D2SI), Oregon State University	
present	Co-diffector and Founder, Dynamics and Data Science institute (D231), Oregon State Oniversity	
2014-	Lead Member, Outreach Committee, Oregon State University	
present	Lead Member, Outreach Committee, Oregon State Oniversity	
2016-	Member, Computer Committee, Oregon State University	
present	Member, Computer Committee, Oregon State Oniversity	
2014-2016	Member, Graduate Committee, Oregon State University	
< 2014-	Advisor, Undergraduate Academic Advisor, Oregon State University	
present		
2014	Member , Cross disciplinary hiring committees in the Biological Sciences, Oregon State	
2014	Member, Hiring Committee Vice President of Research, Oregon State	
2014	Member , Marine Studies Initiative, Oregon State University, Ad-hoc committee member	
2007-2014	Group Leader, University of Arizona Uncertainty Quantification Group	

2012-2014 Member, Mathematics Computers and Systems committee, University of Ariona 2011-2014 Member, Mathematics Department, awards committee, University of Arizona 2010-2011 Member, Mathematics Department, hiring committee, University of Arizona 2010-2011 Member, Mathematics Department, promotion and tenure committee, University of Arizona 2006-2007 Member, Mathematics Department, hiring committee, University of Arizona 2006-2007 Member, Mathematics Department, promotion and tenure committee, University of Arizona 1998-2001 Member, Mathematics Department, computer committee, University of Arizona Member, Mathematics Department, department head search committee, University of Arizona 1998, 2000 Lead Member, Mathematics Department, computer proficiency exam, University of Arizona 1998-2014 **Member**, Program in Applied Mathematics, qualifying exams, University of Arizona 1998, 2000, **Tutor**, Program in Applied Mathematics: Research Training Group, University of Arizona 1999, 2002, Member, Program in Applied Mathematics, Recruitment workshops and interviews, University of 2008, 2012 Arizona Volunteer, Participated in university-wide phone recruitment campaigns, University of Arizona 1999 Volunteer, Featured speaker at Honor Student Convocation, University of Arizona 1998, 2000, Lead, Applied Mathematics Recruiting Workshop 2007 1998 Volunteer, University of Arizona Telethon Supervisor, Co-supervising four undergraduate student interns, University of Arizona, Oregon present State University 2000-2002 Co-Organizer, Fluid Mechanics Seminar Series U Arizona Mathematics Department 2002-2014 Co-organizer, Non-Equilibrium Statistical Seminar Series, U Arizona Physics Department OUTREACH 2018 Trainee, ADVANCE, Oregon State University (NSF) Equity and Inclusivity Workshop 2018 Participant, Mentorship Training, Oregon State University 2014-Mentor, Diversity initiatives in the College of Science, Oregon State University present 2009-2013 Mentor, Alliance Postdoctoral Fellowship Officer 2010 Officer, Alliance Postdoctoral Fellowship Officer Representative, UA AGEP Representative, fostering research opportunities for under-represented 2011-2013 minority students, as well as graduate training in the Sciences Panel Member, SACNAS, Computational Science and Engineering: Minorities and Applied 2005 Mathematics - Connections to Industry and Government Laboratories Director, Career Mentor, AIMES, University of Arizona. Creator and organizer of the Arizona 1997-2013 Internships in Mathematics Engineering and the Sciences Panelist and Lecturer, XI Semana Regional de Investigación y Docencia en Matemáticas. Series of 2000 lectures for Mexican graduate students at the Universidad de Sonora 2007-2011 Board Member, LAGSES (Latino/a Association of Graduate Students in Engineering and Science 2007 Mentor, MGE/MSA Post-doctoral Mentoring 2006 Panelist, MGE/MSA Post-doctoral Mentoring Panelist, SACNAS, minority recruitment for the University as well as mentoring and supervising of 2004 science students 1997-2011 **Recruiter**, Informal student recruitment contact for all DOE laboratories Panelist, Professional Development, SIAM

Invited Speaker, Study tips for technical courses. A Lecture Series for students. Department of

1998

Mathematics Department, U. Arizona

Publications (1100 citations since 2015)

Note: author order does not reflect relative effort.

JOURNAL ARTICLES

- J. M. Restrepo, J. Ramírez, "Transport due to Transient Progressive Waves," Journal of Physical Oceanography, 49, pp. 2323-2336, (2019).
- J. M. Restrepo, A. Ayet, L. Cavaleri, "Rain Calms the Sea The Impact of Entrained Air," Physical Review Fluids, to appear, (2019).
- J. Ramírez, S. Moghimi, J. M. Restrepo, and S. Venkataramani, "Mass Exchange Dynamics of Surface and Subsurface Oil in Shallow-Water Transport," Ocean Modelling, 128, pp. 1-12, (2018).
- Y. Gil, S. A. Pierce, H. Babaie, A. Banerjee, K. Borne, R. Bust, M. Cheatham, I. Ebert-Uphoff, C. Gomes, M. Hill, J. Horel, L. Hsu, J. Kinter, C. Knoblock, D. Krum, V. Kumar, P. Lermusiaux, Y. Liu; C. North, V. Pankratius, S. Peters, B. Plale, A, Pope, S. Ravela, J. M. Restrepo, A. Ridley, H. Samet, S. Shekhar, K. Skinner, P. Smyth, B. Tikoff, L. Yarmey, J. Zhang, "Intelligent Systems for Geosciences: A Vision and Research Agenda," Communications of the ACM, 62, pp. 76-84 (2019).
- S. Venkataramani, R. Venkataramani, J. M. Restrepo, "Dimension Reduction in Slow Relaxation Processes," Journal of Statistical Physics, doi:10.1007/s10955-017-1761-7, (2017).
- J. M. Restrepo, "A Dynamic Likelihood Approach to Filtering" Quarterly Journal of the Royal Society of Meteorology, 10.1002/qj.3143 (2017).
- A. J. Mariano, E. H. Ryan, L.C. Laurindo, E. Coelho, H. S. Huntley, A. Griffa, A. C. Poje, M. Berta, D. Bogucki, S. Chen, M. Curic, M. Gough, B. K. Haus, A. C. Haza, P. Hogan, M. Iskandarani, G. Jacobs, A. D. Kirwan, N. Laxague, B. Lipphardt, M. G. Magaldi, G. Novelli, A. Reniers, J. M. Restrepo, C. Smith, A. Valle-Levinson, and M. Wei, "Statistical properties of the surface velocity field in the northern Gulf of Mexico sampled by GLAD drifters," Journal of Geophysical Research, Oceans, 121, pp. 5193-5216, doi:10.1002/2015JC011569, (2016).
- S. Rosenthal, S. Venkataramani, J. M. Restrepo, A. Mariano, "Displacement Data Assimilation," Journal of Computational Physics, **330**, pp. 594-614, (2017).
- D. Comeau, D. A. Kurtze, and J. M. Restrepo, "A conceptual model of oceanic heat transport in the Snowball Earth scenario," Earth Systems Dynamics, 7, pp. 937-951, (2016).
- J. M. Restrepo, S. Venkataramani, "Stochastic Longshore Current Dynamics," Advances in Water Resources, 98, pp. 186-197, (2016).
- J. M. Restrepo, J. Ramírez and S. Venkataramani, "An Oil Fate Model for Shallow Waters," Journal of Marine Sciences and Engineering, 3, pp. 1504-1543, doi:10.3390/jmse3041504 (2015).
- J.M. Restrepo, S. Venkataramani, D. Comeau, H. Flaschka, "Defining a Trend for a Time Series Using the Intrinsic Time-Scale Decomposition," New Journal of Physics 16, 085004, doi:10.1088/1367-26301/16/8/0850004, (2014).
- J. M. Restrepo, S. Venkataramami, C Dawson, "Nearshore Sticky Waters," Ocean Modelling, 80, pp. 49-58, (2014).
- T. M. Ozgokmen, F. J. Beron-Vera, D. Bogucki, S. Chen, C. Dawson, W. Dewar, A. Griffa, B. Haus, A. C. Haza, H. Huntley, M. Iskandarani, G. Jacobs, B. Jagers, A.D. Kirwan, Jr., N. Laxague, B. Lipphart, Jr., J. MacMahan, A. J. Mariano, J. Olascoaga, G. Novelli, A. C. Poje, A.J.H.M. Reniers, J. M. Restrepo, B. Rosenheim, E. H. Ryan, C. Smith, A. Soloviev, S. Venkataramani, G.-C. Zha, P. Zhu, "Research Overview of the Consortium for Advanced Research on Transport of Hydrocarbon in the Environment (CARTHE)," International Oil Spill Conference Proceedings, 2014, pp 544-560 (2014).
- N. Balci, A. Mazzucato, J. M. Restrepo, G. R. Sell, "Ensemble Dynamics and Bred Vectors," Monthly Weather Review, 140, pp2308-2334 (2012).
- J. M. Restrepo, D. E. Moulton, H. Uys, "Stably Precessive Granular Sand Bars Under Steady Shearing", Physical Review E, 83, 031305 (2011).
- B. Weir, Y. Uchiyama, E. Lane, J. M. Restrepo, J. C. McWilliams, "A Vortex Force Analysis of the Interaction of Rip Currents and Surface Gravity Waves", **116**, C050001 Journal of Geophysical Research (2011).
- J.M. Restrepo, J. Ramírez, J.C. McWilliams, M. Banner, "Multiscale Momentum Flux and Diffusion due to Whitecapping in Wave-Current Interactions," 41, Journal of Physical Oceanography, pp 837-

- 856 (2011).
- S. Schofield, J. M. Restrepo, "Stability of planar buoyant jets in stratified fluids," Physics of Fluids, 22, 053602, doi:10.1063/1.3415493 (2010).
- D. Kurtze, J. M. Restrepo, J. Ditmann, "Convective Adjustment in Box Models", Ocean Modelling, 34, pp 92-110 (2010).
- P. Krause, J. M. Restrepo, "Lagrangian Data Assimilation Using the Kernel Diffusion Method", Monthly Weather Review, 137, pp. 4386-4400 (2009).
- J. M. Restrepo, R. Rael, J. Hyman, "Modeling the influence of polls on elections: a population dynamics approach," Journal of Public Choice, 140, pp. 395-420 (2009).
- J. M. Restrepo, R. Choksi, J. Hyman, Y. Jiang, "Improving the damage accumulation in a biomechanical bone remodelling model," Computer Methods in Biomechanics and Biomedical Engineering, 12, pp. 341-352 (2009).
- Y. Uchiyama, J. C. McWilliams, J. M. Restrepo, Wave-current Interaction in Nearshore Shear Instability Analyzed with a Vortex Force Formalism," Journal of Geophysical Research, C06021, doi:10.1029/2008JC005135 (2009).
- P. Fischer, G. Leaf, J. M. Restrepo, "Torque Effects on the Lift and Drag of Particles in an Oscillatory Boundary Flow," Journal of Fluids Engineering, 130, 101303 (2008).
- J. Barber, J. P. Alberding, J. M. Restrepo, T. Secomb, "Two-Dimensional Computational Models of Red Blood Cell Motion in Microvessel Bifurcations and Flexibility Effects", 2008, Annals of Biomechanics Engineering, 36, pp. 1690-1698 (2008).
- J. Barber, J. M. Restrepo, T. Secomb, "Simulated Red Blood Cell Motion in Microvessel Bifurcations: Effects of Cell-Cell Interactions on Cell Partitioning," Cardiovascular Engineering and Technology, 2, pp. 349-360, doi: 10.1007/s13239-011-0064-4 (2008).
- J. M. Restrepo, "A Path Integral Method for Data Assimilation," Physica D, 237, pp. 14–27 (2008).
- E. Lane, J. M. Restrepo, J. McWilliams, "Wave-Current Interaction: A Comparison of Radiation-Stress and Vortex-Force Representations," Journal of Physical Oceanography, **37** pp.1122-1141 (2007).
- J. M. Restrepo, "Wave Breaking Dissipation in a Wave-driven Circulation," Journal of Physical Oceanography, 37, pp. 1749-1763 (2007).
- M. Hasson, J.M. Restrepo, "Approximating on Disjoint Intervals and its Application to Matrix Preconditioning,", Complex Variables and Elliptic Equations, **52**, DOI: 10.1080/17476930701524222 (2007).
- E. Lane, J. M. Restrepo, "Shoreface-connected Ridges under the Action of Currents and Waves," Journal of Fluid Mechanics, **582**, doi:0.1017/S0022112007005794 (2007).
- M. Hasson, J.M. Restrepo, J. M. Hyman, "A Strategy for Detecting Extreme Eigenvalues Bounding Gaps in the Discrete Spectrum of Self-Adjoint Operators," Computers and Mathematics with Applications, 53, pp. 1271-1283 (2007).
- S. Peacock, E. Lane, J. M. Restrepo, "A possible sequence of events for the generalized glacial-interglacial cycle," Journal of Global Biogeochemical Cycles, 20, GB2010 (2006).
- E. Lane, S. Peacock, J. M. Restrepo, "A dynamic-flow carbon-cycle box model and high-latitude sensitivity," Tellus B, **58**, pp.257-278 (2006).
- P. Fischer, G. K. Leaf, J. M. Restrepo, "Influence of Wall Proximity on the Lift and Drag of a Particle in an Oscillatory Flow," Journal of Fluids Engineering, 127, pp. 583-594 (2005).
- J. F. Alexander, G. E. Eyink, J. M. Restrepo, "Accelerated Monte-Carlo for Optimal Estimation of Time Series," Journal of Statistical Physics, 119, pp.1331-1345 (2005).
- C. Dombrowski, B. Lewellyn, A. I. Pesci, J. M. Restrepo, J. O. Kessler, R. E. Goldstein, "Coiling, Entrainment, and Hydrodynamic Coupling of Decelerated Fluid Jets", Physics Review Letters, 95 pp.184501 (2005).
- J. McWilliams, J. M. Restrepo, Emily Lane, "An Asymptotic Theory for the Interaction of Waves and Currents in Shallow Coastal Waters," Journal of Fluid Mechanics, **511**, pp. 135-178 (2004).
- K. Baamann, C. Bergeron, T. Burden, S. Kadiouglu, H. Huang, S. Lapin, A. Taylor, J. Restrepo, B. McGee and R. Westbrook," In-Situ Thermal Remediation of Contaminated Soil." Canadian Applied Mathematics Quarterly, 12, pp. 25-37 (2004).
- G. E. Eyink, J. M. Restrepo, J. F. Alexander, "A Mean Field Approximation in Data Assimilation for Nonlinear Dynamics," Physica D, 195, pp. 347-368 (2004).

- G. L. Eyink, J. Restrepo, and F. J. Alexander "A Statistical-Mechanical Approach to Data Assimilation for Nonlinear Dynamics". (also available as a preprint as "A Statistical-Mechanical Approach to Data Assimilation Using Moment Closures," 26 pages) Journal of Statistical Physics (2003).
- S. Kim, G. Eyink, J. M. Restrepo, J. F. Alexander, G. W. Johnson, "Ensemble Filtering for Nonlinear Dynamics," Monthly Weather Review, 131, pp. 2586-2594 (2003).
- G. E. Eyink, J. M. Restrepo, J. F. Alexander, "A Statistical-Mechanical Approach to Data Assimilation for Nonlinear Dynamics", pp 35+12 figures, accepted, subject to revisions, Journal of Statistical Physics (2003).
- J. M. Restrepo, G. K. Leaf, "Noise Effects on Wave-Generated Transport Induced by Ideal Waves," Journal of Physical Oceanography, **32**, pp. 2334-2349 (2002).
- J. M. Restrepo, P. Fischer, G. K. Leaf "Forces on Particles in Oscillatory Boundary Layers," Journal of Fluid Mechanics, 468, pp. 327-347 (2002).
- D. Kurtze, J. M. Restrepo, "Advective Time Lags in Box Models," Journal of Physical Oceanography, 31, pp. 1828-1842 (2001).
- J. M. Restrepo, "Wave-Current Interactions in Shallow Waters and Shore-Connected Ridges," Continental Shelf Research, 21, pp. 1331-1360 (2001).
- G. L. Eyink, J. M. Restrepo, "Most Probable Histories for Nonlinear Dynamics: Tracking Climate Transitions," Journal of Statistical Physics, **101**, pp 459-472 (2000).
- J. L. Bona, W. McKinney, J. M. Restrepo, "Stable and Unstable Solitary-Wave Solutions of the Generalized Regularized Long-Wave Equation," Journal of Nonlinear Science, **10**, pp. 603-638 (2000).
- J. P. Albert, J. L. Bona, J. M. Restrepo, "Solitary-Wave Solutions of the Benjamin Equation," SIAM Journal of Applied Mathematics, **59**, pp 2139–2161 (1999).
- J. C. McWilliams, J. M. Restrepo, "The Wave-Driven Ocean Circulation", Journal of Physical Oceanography, 29, pp 2523-2540 (1999).
- J. M. Restrepo, G. K. Leaf, A. Griewank, "Circumventing Storage Limitations in Variational Data Assimilation," SIAM Journal on Scientific Computing, 19, pp 1586-1605 (1998).
- J. M. Restrepo, G. K. Leaf, "Inner Product Computations Using Periodized Daubechies Wavelets", International Journal of Numerical Methods in Engineering, 40, pp 3557-3578 (1997).
- J. M. Restrepo, "Behavior of a Sand Ridge Model," European Journal of Mechanics B/Fluids, 6, pp 835-861 (1997).
- J. M. Restrepo, G. K. Leaf, "Wavelet-Galerkin Discretization of Hyperbolic Equations", Journal of Computational Physics, **122**, pp 118-128 (1995).
- J.M. Restrepo, J. L. Bona, "Discretization of a Model for the Formation of Longshore Sand Ridges", Journal of Computational Physics, **122**, pp 129-142 (1995).
- J. M. Restrepo, J. L. Bona, "Three-dimensional Model for the Formation of Longshore Sand Ridges on the Continental Shelf", Nonlinearity, 8, pp 781-820 (1995).
- J. M. Restrepo, S. T. McDaniel, "Spatial Coherence in the High Frequency Limit", Waves in Random Media, 2, pp 183-193 (1991).
- J. M. Restrepo, S. T. McDaniel, "Two Models for the Spatially Covariant Field Scattered by Randomly Rough Pressure-release Surfaces with Gaussian Spectra", Journal of the Acoustical Society of America, 87, pp 2033-2043 (1990).

SELECTED REFEREED PROCEEDINGS

- J. M. Restrepo, "Global Warming and Uncertainties," *Mathematics of Planet Earth: Mathematicians reflect on how to discover, organize, and protect our planet*, Hans Kaper and Christiane Rousseau, SIAM, 206p, (2014).
- J. O. Barber, T. W. Secomb, J. P. Alberding, J. M. Restrepo, "Simulated Two-dimensional Red Blood Cell Motion, Deformation and Partitioning in Micro-vessel Bifurcations," Seventh International Conference on Computational Fluid Mechanics in the Minerals and Process Industry, December, 2009, Melbourne Australia.
- J. O. Barber, T. W. Secomb, J. P. Alberding, J. M. Restrepo, "Simulated Two-dimensional Red Blood Cell Motion, Deformation and Partitioning in Micro-vessel Bifurcations," Society for Mathematical Biology Conference, July 2008, Toronto, ON, Canada.
- T. W. Secomb, J. O Barber, J. P. Alberding, J. M. Restrepo, "Computational Simulation of Red

- Blood Cell Motion in Microvessels and Bifurcations," XXII ICTAM Conference, August 2008, Adelaide, Australia.
- S. Peacock, E. Lane, J.M. Restrepo, "A possible sequence of events for the generalized Glacial-interglacial cycle," AGU Fall Meeting, 2006.
- J.M. Restrepo, "A Path Integral Formulation of Data Assimilation,", Proceedings of the 2006 Conference on Neural and Information Processing Systems, Vancouver 2006.
- J.M. Restrepo, P. Fischer, G. Leaf, "Lift and drag measurements of a sphere using direct numerical simulation," Proceedings, ICTAM 2000, International Union of Theoretical and Applied Mechanics, 2000.
- H. Kaper, D. Ralley, J. M. Restrepo, S. Tipei, "Additive Synthesis with DIASS on Argonne National Laboratory's IBM POWERparallel System (SP)", Proceedings, International Computer Music Conference, Banff, pp 351-352, 1995.
- J. L. Bona, W. McKinney, J. M. Restrepo, "Numerical Investigation of the Stability of Solutions of the Generalized BBM Equation." Proceedings, IMACS 14th World Congress, 1, pp 344-347. 1994.
- J. M. Restrepo, "Model for the Formation of Longshore Sand Ridges on the Continental Shelf," Transactions, American Geophysical Union, p. 255, October 1993.

SELECTED NON-REFEREED PROCEEDINGS AND REPORTS

- J.M. Restrepo, M. Mann, This is how 'Climate is Always Changing', SIAM News May 2018.
- J.M. Restrepo, M. Mann, *This is how 'Climate is Always Changing'*, Focus Group on Climate Newsletter, American Physical Society, March 2018.
- J. M. Restrepo, "Global Warming, Climate Change, Climate Research," invited blog for MPE2013 (2013).
- J. M. Restrepo, "Did Exit Polls Elect Reagan? Did a Third Party Affect the Gore/Bush Election?," Arizona Daily Star, Guest Op Ed, (2012).
- D. Nychka, J.M. Restrepo, C. Tebaldi, Uncertainties in Climate Predictions, Mathematics Awareness Month, 2009.
- J. M. Restrepo, "Principles of Scientific Computing", **electronic course** (non-referred), pp 500+ figures. (2001).
- J. M. Restrepo, "The Acoustics of the Advanced Photon Source Auditorium and Conference Center," ANL Technical Report ANL/MCS-TM-212, pp 80 + 16 figures, (1995).
- J. M. Restrepo, J. L. Bona, "Model for the Formation of Longshore Sand Ridges on the Continental Shelf. The Interaction of Internal Waves and the Bottom Topography." ANL Preprint MCS-P407-1293, (1993).
- G. Schlossnagle, J. M. Restrepo, G. K. Leaf, "Periodized Wavelets," ANL Technical Report ANL-93/34, pp 20 + 8 figures, (1993).
- J. M. Restrepo, "Student Involvement Vital to Climate Modeling Studies", Global Change Scaler, ANL/GCS-2 p. 66-67, (1993).

SOFTWARE (USED BY THIRD PARTIES)

- N. Chitnis, J. Hyman, J.M. Restrepo, "DSDISP, A Population Dynamics Software Package," (2005). Available from the web page.
- J. M. Restrepo, G. K. Leaf, "General Model for Wave-Current Interactions with Pollution and Sediment Dynamics," (2000). Available only upon request to group users.
- J.M. Restrepo, C. Chen, "Task Farming Scheduler for Beowulf-class computers," (1999). Available from the web page.
- J. M. Restrepo, G.K. Leaf, "Connection Coefficients, calculation of inner products using periodized Daubechies wavelets and their derivatives," (1995). Available from the web page.
- J. M. Restrepo, G. K. Leaf, Andreas Griewank, "Treeverse.f, software for the evaluation of gradient using a recursive/adjoint algorithm," (1995). Available from the web page.

SUBMITTED PAPERS

• D. Foster, C. Victor, B. Frost, J. M. Restrepo, "Gradient Sensing Via Cell Communication," Journal of Mathematical Biology (2018)

• J.M. Restrepo and R. Miller, "Homotopy Data Assimilation," Big Data & Information Analytics (2019).

Scholarly Presentations ______

PLENARY PRESENTATIONS

2017	Plenary Speaker, SIAM Geosciences, 2017	Erlangen, Germany
2017	Plenary Speaker, SIAM Pacific Northwest Meeting, 2017	Corvallis, US
2016	Distinguished Speaker, MPE 2016, Imperial College London	London, UK
2015	Distinguished Lecturer , Edwards Lecture, Oregon State University	Corvallis, US
2010	$\textbf{Keynote Speaker}, \ IMA/NSF, Workshop \ on \ Careers \ for \ Minorities \ and \ Women \ in \ the \ Mathematical$	Minnoanolis MA
	Sciences	Minneapolis, MN
2008	Plenary Speaker, SACNAS Annual Meeting	Salt Lake City, US
2007	Pascal Invited Speaker, NIPS Annual Meeting	Whistler, BC
2006	Plenary Speaker, Congreso Agrónomo XVI	Guanajuato MX
2005	Plenary Speaker, SIAM Annual Meeting	New Orleans, US
2005	PIMS Distinguished Speaker, PIMS Distinguished Series Lectures	Vancouver, BC

COLLOQUIA

Invited 1996-present

- ISMAR, Venice, '19
- Dartmouth, '18
- Kavli Institute of Theoretical Physics, '18
- MIT, '18
- University of Illinois, University Circle, '18
- Berlin Technical University, '17
- Potsdam University, '17
- Washington State University, '14
- · University of Washington, '14
- Penn State, Math, '13
- ICES, University of Texas, '13
- Lawrence Berkeley Laboratory, '13
- University of Arizona, Geosciences '13
- University of Tennessee, Mathematics, '13 $\,$
- Tulane University, Mathematics, '13
- Applied Mathematics, Colorado, '12
- SAMSI Colloquium, '12
- University of North Carolina, Applied Mathematics Colloquium, '12
- University of Oxford, Numerical Analysis Seminar, '11
- University of Reading, Data Assimilation Seminar, '11
- ICES, U. Texas, '11
- University of Warwick, Applied Mathematics Seminar, '11
- Imperial College, London, Climate Dynamics Seminar, '11
- Imperial College, London, Fluid Mechanics Seminar, '11
- Colorado School of Mines, '11
- Argonne National Laboratory, '10
- University of St Thomas, '10
- Carleton College, '10
- University of Chicago, '10
- University of Michigan, '10
- Stanford University, '10
- University of Illinois at Chicago, '10
- University of Minnesota, '09
- University of Texas, ICES, '09
- Courant Institute of Mathematical Sciences, '09
- UCSD Institute for Scientific Computing, '08
- UCSD Mechanical and Aerospace Engineering, '06
- U. Washington Applied Mathematics, '07
- Scripps Institute of Oceanography, '06
- Duke Mathematics Department, '05

- SAMSI, Special Lecture, '05
- College of Ocean Sciences, U. Washington, '04
- Mathematics Department, U. Victoria, '04
- Mathematics Department, U. British Columbia. '04
- Mathematics Department, Simon Fraser University, '04
- Rice University, '03
- University of Arizona, '03
- Simon Fraser University, '02
- Duke University, '00
- University of Toronto, '00
- · Lawrence Berkeley Laboratory, '99
- Arizona, '97 and '99
- Courant Institute of Mathematical Sciences, '97
- Maryland, '97
- MIT. '97
- California Institute of Technology, '97
- University of California, Irvine, '97
- UCLA, '96, '97, '99
- Northwestern University, '96
- Woods Hole Oceanographic Institute, '96
- MIT, '96
- University of Chicago, '93 and '96
- · Harvard, '96

Symposia, Conferences, and Workshops

Invited 1996-present

- APS Annual Meeting '16
- AGU Annual Meeting '16
- EGU Meeting, Vienna, '15
- IMA Uncertainty Quantification Workshop, '14
- CARTHE Meeting in Miami, '12, '13
- Santa Fe Meeting on Large Data, '13
- AGU Meeting of the Americas, '13
- BANFF Workshop on Data Assimilation, '13
- AGU Annual Meeting, '12
- Max-Planck Institute, Physics of Complex Systems in Dresden, '12
- SACNAS, Seattle '12
- AIMS Conference, Orlando '12
- SIAM, Annual meeting, Invited, UQ '12
- LAPCOD Annual meeting, Miami FL'12
- GISS/Large Data Meeting, Asheville NC, '12
- SAMSI, Invited Speaker, Methodology Workshop, UQ Year, '11
- AMS John von Neumann Workshop on Multiscale Methods, '11
- SAMSI, Invited Speaker, Climate Workshop, UQ Year, '11
- IMA/NSF, Invited Speaker, Uncertainty Quantification Workshop, '11
- IMA/NSF, Invited Speaker, Societally-Relevant Computing Workshop, '11
- SIAM Annual Conference, 2010, Invited Speaker, Conference on Climate Dynamics, '10
- Blackwell-Tapia Celebration, '10
- IMA/NSF, Invited Speaker Complex Flows workshop '10
- NCAR, Earth Systems Invited speaker '08
- Universidad de Puerto Rico, Graduate Student Workshop '08
- SIAM, 2007, Mathematical Fluid Dynamics Symposium
- MSRI, Mathematical Issues in Stochastic Approaches for Multiscale Modeling, '07
- AMS, 2007 Spring Western Section, Invited Speaker '07
- Stochastic Dynamical Systems and Climate Dynamics, BIRS Research Station, Banff, Invited Speaker '07
- SIAM Phoenix Meeting, Invited Speaker 07

- SIAM Dynamical Systems, 2016, 2019
- SIAM Geosciences 2015,2017
- EGU, Vienna, 2014, 2018
- IMUM, 2014, 2019
- Gulf of Mexico Conference, 2013, 2014, 2016, 2017
- DFD/APS: Minneapolis 2011, 2013
- Ocean Sciences Meeting: 2010 2012, 2014, 2018
- AGU Meeting, contributed poster 2012, 2014, 2017, 2018, 2019

Students and Junior Scientists Supervised

POST-DOCTORAL

Patrik Nabelek, Oregon State University
Saeed Moghimi, Oregon State University
Jorge Ramirez, University of Arizona
Nusret Balci, University of Arizona
Paul Krause, University of Arizona

PHD (* COMPLETED DEGREE).

Dr. Emily Lane*, University of Arizona
Dr. Bradley Weir*, University of Arizona
Dr. Sangil Kim*, University of Arizona
Dr. Samuel Schofield*, University of Arizona
Dr. Jared Barber*, University of Arizona
Darin Comeau*, University of Arizona
Steven Rosenthal*, University of Arizona
Evgenia Chunikhina*, Oregon State University
Will Mayfield, Oregon State University
Dallas Foster, Oregon State University
A. S. Nguemto, Oregon State University
David Guillory, Oregon State University
Barton Gattis, Oregon State University
L. Greg Detweiller, Oregon State University
Johannes Krutz, Oregon State University

Diane McMillan, Oregon State University

MS

Romain Boutelet, Université de Lyon
Andrew Jensen*, Oregon State University
Kirana Olympia Bergstrom*, Oregon State University
John Nangle*, University of Arizona
David Patterson*, University of Arizona
Yun Kang*, University of Arizona

Undergraduate

Matthew Purvis, Oregon State University
Jessica Peterson, Oregon State University
Antonio Sam, Oregon State University
Geoff Gonzalez, Oregon State University
Jesse Rodriguez, Oregon State University
Mesa Walker, Oregon State University
Michael Lopez, Oregon State University

Ben Keitges, University of Arizona
Mason Quick, University of Arizona
Alex Salce, University of Arizona
Jason Dittmann, University of Arizona
Shi Xin, University of Arizona
Chifu Chen, University of Arizona
Samantha Zaplinski, University of Arizona
Will Goble, University of Arizona
Rex Cook, University of Arizona
Peter Manning, University of Arizona
Andres Tejada-Martinez, Argonne National Laboratory