PAUL KUBERRY

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EDUCATION

Clemson University, Clemson, SC,

Doctor of Philosophy in Mathematical Sciences, Anticipated May 2015, GPA 4.0 Dissertation: Decoupling Fluid-Structure Interaction Problems with Hyesuk Lee

Master of Science in Mathematical Sciences, May 2012, GPA 4.0

Project: Genetic Algorithm and Nelder-Mead Hybrid with Eleanor Jenkins

Clarion University of Pennsylvania, Clarion, PA,

Bachelor of Science in Mathematics and Honors program, May 2010, GPA 3.79

"Analysis of a fluid-structure interaction problem recast in an optimal control setting," P. Kuberry, and H. Lee. Submitted to SIAM Journal on Numerical Analysis, 2014.

"A decoupling algorithm for fluid-structure interaction problems based on optimization," P. Kuberry, and H. Lee. Accepted by Computer Methods in Applied Mechanics and Engineering, 267 (2013) 594-605. doi: 10.1016/j.cma.2013.10.006

RESEARCH

"Numerical and Theoretical Analysis of Interface Problems," Mathematical Methods in the Applied Sciences, Z. Li, , L. Wang, E. Aspinwall, R. Cooper, P. Kuberry, A. Sanders, and K. Zeng, (2013). doi: 10.1002/mma.2865

"Numerical approximation of the Voigt regularization for incompressible Navier-Stokes and magnetohydrodynamic flows," Computers and Mathematics with Applications, P. Kuberry, A. Larios, L. Rebholz, and N. Wilson, 64(8) (2012) 2647-2662. doi: 10.1016/j.camwa.2012.07.010

Naval Research Enterprise Intern, Naval Research Laboratory,

Naval Research Laboratory, Washington, D.C., Summer 2013

Graduate Teacher of Record, Department of Mathematical Sciences,

Clemson University, Clemson, SC Fall 2011-Current

Teaching Assistant, Department of Mathematical Sciences,

Clemson University, Clemson, SC Fall 2010-Spring 2011

Graduate Researcher, Numerical and Theoretical Analysis of Interface Problems., North Carolina State University, Raleigh, SC Summer 2010

Lab Assistant, Mathematics Department, Clarion University of Pennsylvania, Clarion, PA Spring 2010

Mathematics Tutor, Center for Academic Success.

Clarion University of Pennsylvania, Clarion, PA 2008-2009

PROFICIENCIES

EMPLOYMENT

MATLAB Python C++Linux **Eclipse** git/svn FreeFem++ IALEX. Deal.II HTML, XML, CSS, PHP, JavaScript LINDO

Esteco: ModeFrontier Simulia: ISight

Michael Case Award for promise in Graduate Research, September 2012 France Allison Scholarship for Professional Advancement, May 2010 Meritorious Award in COMAP Mathematics Contest in Modeling, April 2009 E.T.S. Excellence Award for Mathematics Content Knowledge, February 2009 U.S. Academic Scholarship : University Scholars Award

President, Society for Industrial and Applied Mathematics, Clemson Chapter, Current Vice-President, Pi Mu Epsilon (Honorary Mathematics Society), Fall 2009-Spring 2010 President, Clarion University Mathematics Club, Spring 2009-Spring 2010

ACTIVITIES Clemson University Creative Inquiry Poster Session Judge, 2013

: Hurricane Relief (Wilma), 2007 Hurricane Relief (Katrina), 2009

: Historic Pithole Guided Tour Volunteer Tour guide at historic Drake's Well

RECOGNITION