CURRICULUM VITAE

Mark Owkes, Ph.D.

P.O. Box 173800 Bozeman, MT 59717-3800 mark.owkes@montana.edu 406-994-6300

2004 - 2008

Potsdam, NY

POSITIONS

Assistant Professor, Mechanical Engineering Montana State University	2014 - Present Bozeman, MT
Graduate Research Assistant	2011 - 2014
Cornell University	Ithaca, NY
Graduate Research Assistant	2008 - 2011
University of Colorado	Boulder, CO
Research Assistant	2006 - 2008
Clarkson University	Potsdam, NY
Reliability Engineering Intern	2006
GE Energy	Schenectady, NY
Intern	2003 & 2004
Millennium Global Technology, Inc.	Vernon, NY
DUCATION	
Ph.D., Mechanical Engineering	2011 - 2014
Cornell University	Ithaca, NY
· Dissertation: Numerical Methods for Simulating Mu Atomization	ltiphase Flows with a Focus on
M.S., Mechanical Engineering	2008 - 2011
University of Colorado	Boulder, CO
\cdot Focus: Energy and the Environment	

B.S., Mechanical Engineering Clarkson University • Minor: Mathematics

PI

Research Funding

Fostering Collaborations through Strategic Visits with Experts

5. Role

Source Center for Faculty Excellence, Montana State University Amount \$4,648

multiphase-UQ: Uncertainty Quantification Framework for Multiphase Flow Simulations

4. Role PI Source National Science Foundation Amount \$276,365

Collaboration for EHD Spray Project and Consulting

3. Role Consultant Source United States Military Academy Amount \$69,120

Oblique Shock Interaction with Liquid Droplets

- 2. Role Subcontractor
- SourceAir Force Research LaboratoryAmount\$8,488 (Owkes lab amount)

Start-up Funding

- Role \mathbf{PI}
- 1. Montana State University Source \$207,000 Amount

TEACHING EXPERIENCE

Assistant Professor	2014 - Present	
Montana State University	Bozeman, MT	
 EGEN 506 - Numerical Solution to Engineering Problems (S 2017) EMEC 303 - System Analysis. (F 2014, S/F 2015, S/F 2016) Revamped course content to include more numerical methods for engineers to prepare students for current and future employment opportunities EMEC 100 - Introduction to Mechanical Engineering (F 2015) 		
Instructor Art Institute of Colorado • Taught physics, robotics, and mechanical engineering courses	2011 - 2012 Denver, CO	
Teaching Assistant for Fluid Dynamics Laboratory	2012	
Cornell University, Dr. Charles Williamson	Ithaca, NY	
Teaching Assistant for Fluid Dynamics Course	2008	
University of Colorado, Dr. Jean Hertzberg	Boulder, CO	
· Received "Outstanding Teaching Assistant Award" - Dept. of Mechanic	cal Engineering	
Tutor	2006 - 2008	
Clarkson University	Potsdam, NY	

SELECTED HONORS AND AWARDS

- · Certificate of Teaching Enhancement, Montana State University, May 2017
- · Faculty Award for Excellence, Montana State University, February 2017
- · Harold C. Simmons Award, Institute for Liquid Atomization and Spray Systems, May 2014
- · Research featured in "Science & Technology Review" a publication of Lawrence Livermore National Laboratory, https://str.llnl.gov/june-2013
- · NASA Space Grant Graduate Fellowship, January 2012
- · Graduate Student Service Award, March 2010 and March 2011 Dept. of Mechanical Engineering, University of Colorado
- · Outstanding Teaching Assistant Award 2009 Dept. of Mechanical Engineering, University of Colorado
- · Deans Outstanding Merit Fellowship 2008 Clarkson University
- · First place finish in AIAA Northeastern Regional Undergraduate Student Paper Competition 2008
- · Phalanx Commendable Leadership Award 2008
- · Robert E. Rosati '52 Award for Excellence in Mechanical Engineering 2007

SERVICE AND OUTREACH

Member at large	2016 - Present			
Forum for Early Career Scientists (FECS), American Physical Society (APS)				
Forum meets the needs of early career scientists by offering support services and oppor- tunities for increased inclusion and participation in activities and decision making				
Member	2016 - Present			
Search Committee	Montana State University, Dept. of Mech. Eng.			
\cdot Part of group to recruit four new tenure track faculty members				

Representative	2014 - Present
Computer Committee	Montana State University, Dept. of Mech. Eng.
• Committee decides computer purchase	s and policy
Representative	2015 - Present
High Performance Computing Advisory Gr	oup Montana State University
· Committee advises ITC on high performance	mance computing decisions at the university level
Grant proposal reviewer · National Science Foundation	2015-Present
 Journal reviewer Journal of Computational Physics Communications in Computational Ph Atomization and Sprays International Journal of Rotating Mac Computers and Fluids Computational Geoscience 	
Volunteer	2015, 2016, 2017
NanoDays	Montana State University
• Explored nano-scale fluid dynamics wi	th high school students
 Fluid Dynamics Program Instructor 4H Career Exploration Led a group of high school students th Designed and directed multiple experiment 	June 2013 Cornell University rough a two-day exploration of fluid dynamics ments and demonstrations

Advisor/Mentor for Student Projects

Capstone Senior Design Projects

- $\cdot\,$ Human Powered Vehicle 2015, 2016, 2017
- · Project Tango Robot 2016
- \cdot Laboratory Experiment for EMEC 303 Course, 2016
- $\cdot\,$ Fuel injection System Design 2015

Graduate Students under tutelage

Gerient Sis	MS	2017 - present		
Clark Rubel	MS	2016 - present		
Brian Turnquist	PhD	2015 - present		
Patrick Sheehy	MS	2016		
Eric Cauble	MS	2016		
Select Undergraduate Students under tutelage				
Tanner Ballance	2	2016 - present		
Seth Whiteside	2	2016 - 2017		

 Grant Rydquist
 2016 - 2016

 Jacob Senecal
 2014 - 2016

 Robert Aaron Currie
 2015 - 2016

Refereed Journal Articles

Legend: Mark Owkes identified with **bold**, Students identified with <u>underline</u>

- 8. Owkes, M., <u>Cauble, E., Senecal, J., Currie, A.</u> (submitted) "Importance of Curvature Evaluation Scale for Predictive Simulations of Dynamic Gas-Liquid Interfaces", Journal of Computational Physics
- 7. Sheehy, P., **Owkes**, M. (accepted for publication) "Numerical Study of Electric Reynolds Number of Electrohydrodynamic (EHD) Assisted Atomization", Atomization and Sprays.
- Garrick, D., Owkes, M., Regele, J. (2017) "A finite-volume HLLC-based scheme for compressible interfacial flows with surface tension", Journal of Computational Physics. 339 (3) 46-67.

- 5. Owkes, M., Desjardins, O. (2017) "A mass and momentum conserving unsplit semi-Lagrangian framework for simulating multiphase flows", Journal of Computational Physics, 332 (2) 21-46.
- 4. **Owkes**, M., Desjardins, O. (2014) "A mesh-decoupled height function method for computing interface curvature", Journal of Computational Physics, 281, 285-300.
- 3. Owkes, M., Desjardins, O. (2014) "A computational framework for three-dimensional, unsplit, geometric transport with applications to the volume-of-fluid (VOF) method", Journal of Computational Physics, 270 (1) 587-612.
- Desjardins, O., <u>McCaslin, J.</u>, <u>Owkes, M.</u>, Brady, P., (2013) "Direct numerical and largeeddy simulation of primary atomization in complex geometries", Atomization and Sprays, 23 (11) 1001-1048.
- 1. Owkes, M., Desjardins, O. (2013) "A discontinuous Galerkin conservative level set scheme for interface capturing in multiphase flows", Journal of Computational Physics, 249 (15) 275-302.

CONFERENCE PROCEEDINGS

2017

- Chiodi, R., Owkes, M., Desjardins, O. (2017) "The Importance of Mass and Momentum Conservation in Simulating Multiphase Flows" International Conference for Numerical Methods for Multiphase Flows - III, Tokyo, Japan.
- Owkes, M. (2017) "Importance of Curvature Length Scale for Accurate Predictions of Dynamic Interfaces" 29th Annual Conference on Liquid Atomization and Spray Systems, Atlanta, GA.
- 35. <u>Hagen, W., Garrick, D.</u>, **Owkes**, M., Regele, J. (2017) "Validation of a Compressible Interfacial Flow Solver Using Jet in Crossflow" 29th Annual Conference on Liquid Atomization and Spray Systems, Atlanta, GA.

2016

- Desjardins, O., <u>Chiodi, R.</u>, **Owkes**, M. (2016) "A Performance Comparison Between a Level Set Method and an Unsplit Volume of Fluid Method" 69th Annual Meeting of the APS Division of Fluid Dynamics, Portland, OR.
- 33. <u>Senecal, J.</u>, **Owkes**, M. (2016) "Optimal Spatial Scale for Curvature Calculations in Multiphase Flows" 69th Annual Meeting of the APS Division of Fluid Dynamics, Portland, OR.
- 32. <u>Rydquist, G.</u>, **Owkes**, M., VerHulst, C., Benson, M., Van Poppel, B., Burton, L., Eaton, J., Elkins, C. (2016) "Validation of Magnetic Resonance Thermometry by Computational Fluid Dynamics" 69th Annual Meeting of the APS Division of Fluid Dynamics, Portland, OR.
- Regele, J., <u>Garrick, D.</u>, <u>Hosseinzadeh-Nik, Z.</u>, <u>Aslani, M.</u>, **Owkes**, M. (2016) "A compressible multiphase framework for simulating supersonic atomization" 69th Annual Meeting of the APS Division of Fluid Dynamics, Portland, OR.
- Turnquist, B., Owkes, M. (2016) "Intrusive Method for Uncertainty Quantification in a Multiphase Flow Solver" 69th Annual Meeting of the APS Division of Fluid Dynamics, Portland, OR.
- 29. Spirnak, J., Samland, M., Tremont, B., McQuirter, A., Williams, E., Benson, M., Van Poppel, B., VerHulst, C., Elkins, C., Burton, L., Eaton, J., Owkes, M. (2016) "Validation of Magnetic Resonance Thermometry through Experimental and Computational Approaches" AIAA Propulsion and Energy Forum and Exposition, Salt Lake City, UT.
- Owkes, M., Van Poppel, B. (2016) "High-Fidelity Simulations of Realistic Electrically-Charged Atomizing Diesel-Type Jets" 28th Annual Conference on Liquid Atomization and Spray Systems, Dearborn, MI.
- Turnquist, B., Owkes, M. (2016) "Framework for Uncertainty Quantification of Multiphase Flows Including Atomizing Jets" 28th Annual Conference on Liquid Atomization and Spray Systems, Dearborn, MI

- 26. Cauble, E., **Owkes**, M. (2016) "Least Square Curvature Calculation Method for VOF Schemes" 28th Annual Conference on Liquid Atomization and Spray Systems, Dearborn, MI
- 25. <u>Garrick, D.</u>, **Owkes**, M., Regele, J. (2016) "A finite volume method for simulating droplet breakup in a supersonic cross flow" 28th Annual Conference on Liquid Atomization and Spray Systems, Dearborn, MI
- 24. <u>Hosseinzadeh-Nik, Z., Aslani, M.</u>, **Owkes**, M., Regele, J. (2016) "Numerical simulation of a shock wave impacting a droplet using the adaptive wavelet- collocation method" 28th Annual Conference on Liquid Atomization and Spray Systems, Dearborn, MI

2015

- 23. Reckinger, S. M., Reckinger, S. J., **Owkes**, M., Rue, Y. (2015) "A day in the life of a fluid dynamicist" 68th Annual Meeting of the APS DFD Gallery of Fluid Motion, Boston, MA.
- Gaillard, B., Owkes, M., Van Poppel, B. (2015) "High-Fidelity Simulations of Electrically- Charged Atomizing Diesel-Type Jets" 68th Annual Meeting of the APS Division of Fluid Dynamics, Boston, MA.
- Cauble, E., Owkes, M. (2015) "Numerical Simulations of Droplet Dynamics in PEM Fuel <u>Cell Microchannels</u>" 68th Annual Meeting of the APS Division of Fluid Dynamics, Boston, MA.
- 20. <u>Sheehy, P.</u>, **Owkes**, M. (2015) "Numerical study on influence of electric Reynolds and Peclet numbers on electrohydrodynamic assisted atomization" 68th Annual Meeting of the APS Division of Fluid Dynamics, Boston, MA.
- <u>Sheehy, P.</u>, **Owkes**, M. (2015) "Detailed numerical study of charge mobility on electrohydrodynamic assisted atomization" 27th Annual Conference on Liquid Atomization and Spray Systems, Raleigh, NC.

2014

- Owkes, M., Herrmann, M., Desjardins, O. (2014) "Accurate VoF based curvature evaluation method for low-resolution interface geometries", 67th Annual Meeting of the APS Division of Fluid Dynamics, San Fransisco, CA.
- 17. Owkes, M., Desjardins, O. (2014) "Second-order and conservative numerical method for convection of variables with discontinuities", International Conference on Numerical Methods in Multiphase Flows, Darmstadt, Germany.
- Owkes, M., Desjardins, O., Pai, M. (2014) "Large-eddy Simulation Study of Injector Geometry on Liquid Jet in Cross-flow and Validation with Experiments", Proceedings of ASME Turbo Expo, Düsseldorf, Germany
- 15. **Owkes**, M., Desjardins, O. (2014) "Consistent and conservative computational framework for simulations of electrohydrodynamic atomization", 26th Annual Conference on Liquid Atomization and Spray Systems, Portland, OR.
- 14. Owkes, M., Pai, M., Desjardins, O. (2014) "Large-eddy simulation study of injector geometry on liquid jet in cross-flow and validation with experiments", AIAA Science and Technology Forum and Exposition - 52nd Aerospace Sciences Meeting, National Harbor, MD.

2013

- 13. Owkes, M., Desjardins, O. (2013) "Direct numerical simulations of leaky dielectrics with application to electrohydrodynamic atomization", 66th Annual Meeting of the APS Division of Fluid Dynamics, Pittsburgh, PA.
- 12. Owkes, M., Desjardins, O. (2013) "Consistent and conservative computational framework for high density ratio simulations", 25th Annual Conference on Liquid Atomization and Spray Systems, Pittsburgh, PA.
- Owkes, M., Desjardins, O. (2013) "Conservative, three-dimensional, unsplit, semi-Lagrangian flux scheme for volume-of-fluid methods", International Conference on Multiphase Flows, Jeju, Korea.

2012

- <u>Owkes</u>, M., Desjardins, O. (2012) "Efficient high-fidelity simulation of pressure swirl injection", 65th Annual Meeting of the APS Division of Fluid Dynamics, San Diego, CA.
- Owkes^{*}, M., Desjardins, O. (2012) "Towards direct numerical simulation of a pressure swirl injector", 24th Annual Conference on Liquid Atomization and Spray Systems, San Antonio, TX.

2011

- 8. **Owkes**^{*}, M., Desjardins, O. (2011) "Towards direct numerical simulation of pressure swirl injectors with realistic geometries", 64th Annual Meeting of the APS Division of Fluid Dynamics, Baltimore, MD.
- 7. Owkes^{*}, M., Desjardins, O. (2011) "A discontinuous Galerkin conservative level set scheme for simulating turbulent primary atomization", 23rd Annual Conference on Liquid Atomization and Spray Systems, Ventura, CA.
- 6. **Owkes**^{*}, M., Desjardins, O. (2011) "Experimental and numerical investigation of air-blast n-dodecane injection", 49th AIAA Aerospace Sciences Meeting, Orlando, FL.

2010

- 5. **Owkes**^{*}, M., Desjardins, O. (2010) "A quadrature-free discontinuous Galerkin conservative level set method", 63rd Annual Meeting of the APS Division of Fluid Dynamics, Long Beach, CA.
- 4. **Owkes**^{*}, M., Desjardins, O. (2010) "Quadrature-free discontinuous Galerkin level set scheme", 22nd Annual Conference on Liquid Atomization and Spray Systems, Cincinnati, OH.

2009

- 3. Owkes^{*}, M., Desjardins, O. (2009) "Direct numerical simulation of turbulent pipe flows subjected to transverse oscillations", 62nd Annual Meeting of the APS Division of Fluid Dynamics, Minneapolis, MN.
- 2. **Owkes**^{*}, M., Visser, K. (2009) "Feasibility of a Unique Wind Powered Home Heating System", 47th AIAA Aerospace Sciences Meeting, Orlando, FL.

2008

1. **Owkes**^{*}, M., Visser, K. (2008) "Feasibility of a Unique Wind Powered Home Heating System", AIAA Northeastern Regional Student Conference, Potsdam, NY.

* Published under maiden name Czajkowski

INVITED SEMINARS AND LECTURES

- 8. Owkes, M., (2015) "Using high-performance computing to study gas-liquid multiphase flows", Energy Research Institute Day, Montana State University, Bozeman, MT
- 7. Owkes, M., (2014) "The study of liquid sprays for combustion applications using supercomputers", Applied Math Department, Montana State University, Bozeman, MT
- Owkes, M., (2014) "The study of liquid sprays for combustion applications using supercomputers", College of Engineering Seminar Series, Montana State University, Bozeman, MT
- 5. Owkes, M., Capecalatro, J. (2014) "Using supercomputers to study biofuel production and injection", United States Military Academy, West Point, NY
- 4. Owkes, M. (2014) "The study of liquid spray for combustion applications using supercomputers", Colorado School of Mines, Golden, CO
- 3. Owkes, M. (2014) "The study of liquid spray for combustion applications using supercomputers", Michigan Technological University, Houghton, MI
- 2. Owkes, M. (2014) "The study of liquid spray for combustion applications using supercomputers", Montana State University, Bozeman, MT

1. Owkes, M. (2011) "A novel numerical method for interface capturing in multiphase flows", Computational Fluids and Energy Systems, University of Colorado, Boulder, CO

PROFESSIONAL AND HONOR SOCIETIES

- · American Physical Society (APS)
- $\cdot\,$ American Institute of Aeronautics and Astronautics (AIAA)
- · Institute for Liquid Atomization and Spray Systems (ILASS)
- · American Society of Mechanical Engineers (ASME)
- $\cdot\,$ Phalanx Clarkson University's Highest Honorary society
- $\cdot\,$ Tau Beta Pi Engineering Honor Society
- $\cdot\,$ Phi Kappa Phi Honor Society

PROFESSIONAL DEVELOPMENT

- · Attended ASEE National Effective Teaching Workshop I (2016)
- \cdot Center for Faculty Excellence Certificate (2015)