

# Curriculum Vitae

**Jean R. Hertzberg**

Professor  
Department of Mechanical Engineering  
University of Colorado  
Boulder, CO 80309-0427  
E-mail: [Hertzberg@Colorado.edu](mailto:Hertzberg@Colorado.edu)  
Web Page: <http://jeanbzhertzberg.com>  
January 2025

## Education

Ph. D., Mechanical Engineering, University of California, Berkeley, December 1986.

M. S., Mechanical Engineering, University of California, Berkeley, June 1983.

B. S. E., Mechanical Engineering, University of Michigan, Ann Arbor, Magna Cum Laude May 1981.

## Professional Experience

Professor May 2022 - present	Department of Mechanical Engineering University of Colorado, Boulder
Associate Professor May 1997 – May 2022	Department of Mechanical Engineering University of Colorado, Boulder
Assistant Professor Jan. 1991 - May 1997	Department of Mechanical Engineering University of Colorado, Boulder
Research Associate Jan. 1987- Dec. 1990	Aerospace Engineering Department University of Southern California
Research Assistant Oct. 1981- Dec. 1986	Turbulent Combustion Group Lawrence Berkeley Laboratory
Research Assistant May 1981- Oct. 1981	Wood Combustion Studies University of Washington, Seattle
Research Assistant May 1980- Aug. 1980	Heat Transfer Laboratory University of Michigan, Ann Arbor

Junior Engineer  
May 1979- Aug. 1979

Assembly Engineering Dept.  
Metal Stamping Division  
Ford Motor Company, Dearborn, MI

## **Professional Activities and Service**

### **Service to Journals**

Regional Editor for North America, Journal of Flow Control, Measurement and Visualization, 2012 - present

### **Service to Scholarly or Professional Organizations**

#### **APS**

Mentor program, American Physical Society, Division of Fluid Dynamics Annual Meeting November 2024.

Local Organizing Committee Co-Chair, American Physical Society, Division of Fluid Dynamics Annual Meeting November 2017, Denver, CO.

Program Committee Member, American Physical Society, Division of Fluid Dynamics, starting November 2017 - 2020

Chair, Education and Career Outreach Committee, American Physical Society , Division of Fluid Dynamics. 11/2012- 11/2013 (Vice Chair, 11/2011 – 11/2012, founding member 2010-2011).

Founder, Organizer and CoChair, Workshops on Fluids Education, American Physical Society, Division of Fluid Dynamics, Annual Meetings 2008, 2009, 2010, 2011.

Minisymposium Organizer and Chair: “Fluids Education”, American Physical Society , Division of Fluid Dynamics, 59<sup>th</sup> Annual Meeting, Tampa Fl, 2006; “Fluids Demonstrations and Instructional Laboratories”, American Physical Society , Division of Fluid Dynamics, 60th Annual Meeting, Salt Lake City, UT. Nov 18-20 2007; “Videos and Multimedia for Fluids Instruction”, American Physical Society , Division of Fluid Dynamics, 61th Annual Meeting, San Antonio Texas. Nov 23-25, 2008

Executive Committee Member-at-Large, American Physical Society , Division of Fluid Dynamics. Elected to 3 year term, 2007 – 2010.

Publications and Media Committee, American Physical Society , Division of Fluid Dynamics. 2008.

Founded the Fluids Education Google group, made up of 250 international engineering academics, 12/2006.

#### **Bioengineering**

Founding Member, Colorado Alliance for Bioengineering (CAB), 1998-2001.

Organizer, Colorado State Fair Exhibit on Bioengineering, 2001.

Chair, CAB Day at Fitz. Organized Colorado Alliance for Bioengineering Day at Fitzsimons, a poster session that brought together over 150 members of the local bioengineering community, including faculty, staff and students from CU Boulder, Colorado State U., Colorado School of Mines and UCHSC, as well as members of the Colorado Biotechnology Association and the Colorado Biomedical Device Association. Described in the Denver Post 12/6/2000 Business section.

Co-Chair, Fluids: Experimental Techniques Session, 11<sup>th</sup> International Conference on Mechanics in Medicine and Biology, Maui, HI, April 2-5, 2000.

### **Other**

Advisory Board member of the Mobile Instructional Particle Image Velocimetry (mi-PIV) program at Utah State University. 2017-present

Advisory Board member for the STEM Faculty Institute (STEMFI) at Brigham Young University, an NSF funded grant that provides an intensive training experience on student-centered teaching strategies for faculty members. 2018-present

Founder and Moderator, Flow Visualization Facebook Group, 2008 to present. Currently at 821 members.

Participated in the Third Annual Women in Engineering Roundtable, sponsored by Graduating Engineer and Computer Careers Magazine. Described in the Feb. 2000 issue, pp 18 - 23.

Co-Chair, Work-In-Progress Poster Session, 27th Symposium (International) on Combustion, Boulder, CO 1998.

Member, Organizing Committee, 27th Symposium (International) on Combustion, Boulder, CO 1998.

Member, Organizing Committee, 15th International Colloquium on the Dynamics of Explosions and Reactive Systems, Boulder, CO, 1995.

Consultant, Science Review Panel, Microgravity Combustion Program, NASA Lewis, 1993.

Chair, Organizing Committee, Sixth Office of Naval Research Propulsion Meeting, Boulder, CO, 1993.

Member, Program Review Subcommittee, Combustion Institute, International Combustion Symposium, 1992, 1994, 1996, 1998, 2000.

### **Reviewer of papers, proposals and programs for:**

*Aerosol Science and Technology*

*Annals of Biomedical Engineering*

*Medical Engineering and Physics*

*Social Sciences and Humanities Research Council of Canada*

*PLOS ONE*

*Nature/Scientific Reports*

*Journal of Fluid Mechanics*

*Physics of Fluids*

*Experiments in Fluids*  
*Journal of Visualization*  
*BioMedCentral Public Health*  
*International Journal of Heat and Fluid Flow*  
*Combustion and Flame*  
*Combustion Science and Technology*  
*International Symposium on Combustion*  
*AIAA Journal*  
*Journal of Heat and Fluid Flow*  
*Journal of Propulsion and Power*  
*Journal of Fluids Engineering*  
*ASME Journal of Energy Resources Technology*  
Office of Naval Research  
Army Research Office  
National Science Foundation  
National Aeronautics and Space Administration

## **Membership:**

American Physical Society  
American Society for Engineering Education  
American Association of University Women  
American Association of University Professors  
Tau Beta Pi  
Pi Tau Sigma

## **Honors and Awards**

2023 “Measurements and Simulations of Aerosol Released while Singing and Playing Wind Instruments”, one of five winners of the ACS Environmental Au Best Paper Award 2021-2022.

2015 Best of DEED (Design in Engineering Education Division) Paper award (one of five), ASEE's 122nd Annual Conference and Exposition.

Katherine Goodman, Hunter Ewen, Jean Hertzberg, and Jiffer Harriman. “Aesthetics of Design: A Case Study: American Society for Engineering Education.” Seattle, WA, United states, 2015. <http://www.asee.org/public/conferences/56/papers/12312>.

2015 ASEE 2015 Rocky Mountain Section Conference Best Presentation Award to Katherine Goodman for

Katherine Goodman, Jean Hertzberg, and John K Bennett. “Engineering Education as Transformative Experience: A Framework for Examining Course Success.” presented at the ASEE 2015 Rocky Mountain Section Conference, Metropolitan State University of Denver, April 10, 2015. <http://www.msudenver.edu/et/aseeconference2015/>.

2010 Marinus Smith “Making a Difference” Teaching Excellence Award from the CU Boulder Parents Association.

2010 John and Mercedes Peebles Innovation in Education Award nominee (56 in CEAS).

2010 Ilya Lisenker, Jean Hertzberg, “Spinning on a Skillet.” Entry in the NSF/ Science Magazine 'International Science and Engineering Visualization Challenge'. Selected as a Finalist.

2008 Best Poster in Flow and Motion category, International Society for Magnetic Resonance in Medicine 2008 meeting.

2006, 2003 Winner, Gallery of Fluid Motion, American Physical Society Division of Fluid Dynamics Annual Meeting

2006 2<sup>nd</sup> place Combustion Art competition, Central States Section, Combustion Institute.

2006 Seven Flow Visualization course images accepted into the juried CU Art/Science exhibit

2004-2005 Mechanical Engineering Outstanding Service Award, CU Boulder

2004 New Inventor of the Year Award, CU Boulder

2004 Best Paper PIC III, ASEE Annual Meeting

1997 Honorary Member, Pi Tau Sigma, Mechanical Engineering Honor Society

1996 Associate Fellow, American Institute of Aeronautics and Astronautics

1991 National Science Foundation Research Initiation Award

1985 IBM Fellowship

1981,1982 Graduate Opportunity Fellowship, U.C. Berkeley

1979 Member of Tau Beta Pi, the National Engineering Honor Society

1976-1980 Dean's Honor List, University of Michigan

1979 Ford Fellowship

1976 Ford Freshman Scholarship

1976 Society of Women Engineers Award

## Grants

“Interdisciplinary Research Themes (IRT): Synergizing Engineering Education with AI-Augmented Learning (SEAL)” CEAS CU Boulder. \$125,000 annually for 2 years, August 2020 - July 2022. PIs: Angela Bielefeldt and Alessandro Roncone. Hertzberg: proposal co-author and Leadership Team member. Contribution 10%. Hertzberg sub award:\$4000, May 2021 - May 2022.

“Aerosol Generation from Musician and Performers” International Coalition Performing Arts Aerosol Study via National Federation of State High School Associations. Miller PI, Hertzberg and Vance Co-PIs. \$118,326. 2020/05 – 2021/06. Contribution 25%.

“Cardiovascular Mechanisms of Exercise Intolerance in Diabetes and the Role of Sex” subaward from CU Denver’s Veteran’s Administration Clinical Merit Award. 2017-2020. Hertzberg portion \$5000 per year. Contribution 100%.

“Postdoctoral CIRTLL Learning Communities” a subaward from the University of Wisconsin’s NSF IUSE grant, “Preparing Future Faculty to Improve STEM Education: Broadening the National Impact of the CIRTLL Network” Hertzberg portion: \$86,000. 9/1/2017 – 8/31/2021.

“Collaborating Locally and Nationally to Prepare Future STEM Faculty: A CU Boulder/CIRTL Alliance” Subaward from the University of Wisconsin’s grant from the Great Lakes Higher Education Corporation. Hertzberg PI, Border Co-PI. September 1, 2015 – August 31, 2016. \$86,000. Contribution 50%.

“The CIRTL Network: Local Learning Communities at CU Boulder” Subaward from the University of Wisconsin’s NSF award “The CIRTL Network: 25 Research Universities Preparing a National Faculty to Advance STEM Undergraduate Learning” Hertzberg PI, Border Co-PI. 8/15/2013 – 7/31/2016, \$160,125. Contribution 50%.

"The Power of Aesthetics" NSF RIGEE program. Hertzberg PI, Curran, Finkelstein, Ito Co-PIs. 01/01/2013 - 12/31/2014, \$150,000. Contribution 75%.

“4 Dimensional Cardiac MRI for the Diagnosis and Assessment of Pulmonary Hypertension”. Butcher Seed Grant. Fenster PI, Hertzberg CoPI. 06/01/2012 – 5/31/2014, \$100,000. Contribution 50%.

“4 Dimensional Cardiac MRI for the Assessment of Disease Severity and Prognosis in Pulmonary Hypertension”. National Jewish Health, Translational Research Initiative. Fenster PI, Hertzberg CoPI. 3/1/2012 – 2/28/2013. \$51,844. Contribution 50%.

Analysis of 4DMRI Cardiac Flow Related to Pulmonary Hypertension. National Jewish Hospital, consulting basis. 6/4/11 – 6/3/2012. \$2000. Hertzberg PI. Contribution 100%.

A MEMS Pulsed Injection Electrostatic Atomizer for Small Engines. Subcontract to CU Boulder on US Army Small Business Technology Transfer (STTR)Phase II contract with TDA Inc, Proposal A2-3696. Principal Investigator: John W. Daily \$250,781. Duration: 09/01/09 - 08/31/11 Co-PI: Jean Hertzberg 25% time, 3 months Summer. Contribution 20%.

Experimental Investigation of Hospital Operating Room (OR) Air Distribution. Zhai PI, Hertzberg Co-PI, ASHRAE, 1.0 month summer, \$140,685. 09/1/08 – 8/31/10. Contribution 50%.

Development of a micro- and macro- particle image velocimetry system for opaque flows. Shandas PI, Hertzberg CoPI. NSF. \$526,268. 08/01/04 - 07/31/07. 10% AY, 0.5 month summer. Contribution 50%.

Real time ultrasound blood flow velocimetry. Shandas PI, Hertzberg Collaborator, NIH, 1.0 month AY. Total amount: \$300,000 6/1/04 - 5/31/06. Contribution 50%.

Principal Investigator, “Acquisition of a Particle Image Velocimetry System,” National Science Foundation, CTS 0114109, 11/1/2001-10/31/2003, \$82,000. Contribution 95%.

Principal Investigator, “Modeling of Mitral Flow Data,” Council on Research and Creative Work, CU Boulder, 2001, \$4,800. Contribution 100%.

Collaborator, “Mechanics of pulmonary hypertension”, 6/01 – 5/05, National Institutes of Health \$175,000. Contribution 30%.

Co-Investigator, “REU Supplement for ITR: An Interactive Experimental/Numerical Simulation System with Applications in MEMS Design” National Science Foundation, ACI-0083004, \$30,000, 9/1/2001- 8/31/03. Contribution 50%.

Senior Researcher, “ITR/ACS: An Interactive Experimental/Numerical Simulation System with Applications in MEMS Design,” National Science Foundation, 2000-2003, \$499,999. Contribution 30%.

Co-Investigator, “Fluid Mechanics of Ventricular Filling,” Whitaker Foundation, 1998-2001, \$205,587. Contribution 50%.

Principal Investigator, NASA-NAG3-1616, “Three-Dimensional Flow in a Microgravity Diffusion Flame,” 1994-1998, \$400,000. Contribution 100%.

Co-Investigator, “Imaging System for Propulsion Phenomena” Office of Naval Research, 1997-1998, \$160,924. Contribution 90%.

Principal Investigator, ONR-N000149311305, “Combustion Control in Compact Waste Incinerators,” 1993-1996, \$450,000. Contribution 50%.

Principal Investigator, ONR-N000149310118, “Combustion of High Energy Fuels,” 1992-1995, \$404,432. Contribution 50%.

Principal Investigator, ONR-N000149311184, “AASERT Supplement: Optical Soot Diagnostics for High Energy Fuel Combustion,” 1993-1996, \$123,787. Contribution 50%

Principal Investigator, NSF-CTS-9109778, “Research Initiation Award: Combustion in an Asymmetric Configuration,” 1991-1993, \$70,000. Contribution 100%.

Principal Investigator, NSF-CTS-9109778-01, “Research Experience for Undergraduates Supplement: Combustion in an Asymmetric Configuration,” 1991-1993, \$10,000. Contribution 100%.

Co-Investigator, NSF-CTS-9111746, “Engineering Research Equipment: Laser Doppler Velocimetry System for Combustion Research,” 1991-1992, \$34,192. Contribution 90%.

## **Student Supervision**

### **PhD**

Abhishek Kumar, Flow Visualization of Jets from Musical Instruments, started Summer 2020. 100% advisee.

James McNeill. Co-advised 40% with John Zhai, CEAE. “Experimental and Computational Investigation of Surgical Environment Air Distribution.” PhD December 2, 2019.

Miles Abarr. Co-advised 50% with Lupita Montoya, CEAE. “Modeling Pumped Thermal Energy Storage with Waste Heat Harvesting.” Began Fall 2013, graduated May 2016. Currently with Bright Energy Storage Technologies.

James Browning. Co-advised 90% with Brett Fenster, NJHC. “Effects of Right Ventricular Diastolic Dysfunction on Coherent Flow Structures in the Human Right Atrium and Right Ventricle.” PhD, graduated May 2016. Currently Assistant Teaching Professor at Northeastern University College of Engineering.

Katherine Goodman. Co-advised 90% with John Bennett, Atlas Program. “The Transformative Experience in Engineering Education.” PhD Atlas program, started Fall 2013, graduated December 2015. Currently Assistant Professor and Associate Director, Inworks Program, University of Colorado, Denver.

Andrew Carter, Streaming Birefringence of Expanded Mica Colloid Suspension. PhD project Fall 2011 – Fall 2012

Natalie Ross. Co-advised 50% with Liz Bradley, CS. “Point-Vortex Modeling of a Forced Planar Jet,” PhD May 2008. Currently software engineer at Google.

Rui Wang, Co-advised 30% with Robin Shandas, MCEN. “Right Ventricular Assist Device for Fontan Patients: Pump Design, Fabrication and Assessment,” December 2007.

Lingli Liu. Co-advised 40% with Robin Shandas, MCEN. “Fabrication of Capacitance Micromachined Ultrasonic Transducers,” December 2007.

Hairong Zheng. Co-advised 40% with Robin Shandas, MCEN. “Effect of Ultrasonic Waveform on Nonlinear Microbubble Response”, May 2006.

Rick Luebs, “Cardiovascular Imaging,” PhD project Jan-Oct 2005.

John Carlton. 100% advised. “Three-Dimensional Flow in a Microgravity Diffusion Flame,” Ph.D. August 2004.

Craig Weinberg. Co-advised 50% with Robin Shandas, MCEN. “Noninvasive Measurement of Pulmonary Vascular Resistance in Pediatric Pulmonary Hypertension,” Ph.D. May 2003

Kevin Anderson. 50% co-advised with Shankar Mahalingam. MCEN. “Simulation of Non-Premixed Actively Forced Reacting Vortical Structures Within a Confined Domain” Ph.D. May 1998.

Rom McGuffin Co-advised 50% with John Daily, MCEN. “Combustion Instability in a Ramjet,” Ph.D. December 1996.

Tae Chang, Co-advised 90% with Robert Keller, NCAR. “Interaction between an Asymmetric Vortex Ring and a Wall,” Ph.D. December 1994.



## **Masters**

Vigneshwaran Selvaraju, “High Voltage Augmentation of Fuel Sprays” started Fall 2013, project completed May 2015.

Brett McQuillan “Synthetic Jets for Indoor Air Quality” M.S. thesis, Fall 2013. Co-advised 50% with Lupita Montoya.

Luis Loma “Flow in a Compliant Model Aorta,” M.S. thesis May 2010.

Logan Williams, Co-advised 40% with Robin Shandas, MCEN. “Micro Echo PIV,” M.S. thesis December 2008.

Paul Miller, “Flow in a Model Aorta,” M.S. thesis May 2007.

Meg Van Sciver, “Flow Field Measurements of Human Generated Infectious Aerosols,” M.S. Thesis, May 2005.

Andrew Shugard, “Emissions Measurement in a Split Diffusion Flame,” M.S. project 2004.

Heather Chluda, “Vorticity Analysis of Left Ventricular MRI Data”, Sept 2003- May 2004. MS project.

John Giardino, Co-advised 90% with Liz Bradley. “Stereomicroscopic Particle Image velocimetry” MS Thesis,. Completed May 2004.

Josh Madsen, “Emissions Measurement in a Split Diffusion Flame,” M.S. project 2003.

Aravind Pittyvasanthankar, “Streamwise Vorticity Measurements in a Jet,” M.S. project May 2004.

Bethany Rotherham, “Testing of Fin Designs for Air Cooled Condensers,” M.S. project Fall 2002.

Evan Collier, “Modeling of Mitral Flow Data,” MS Thesis, May 2001-May 2002.

Jason Cooke, “Fluid Dynamics of Ventricular Filling,” MS Thesis, May 2001.

Eric Marquardt, “Compact Heat Exchanger Design,” M.S. thesis, May 2002.

Edward Poulin, “Design of the Model Ramjet Automatic Control System,” M.S. 1995

Devireddy Ramachandra, “Numerical Simulation of Vortex/Wall Interactions,” M.S. thesis May 1995.

Margaret Thames, “Seeding of Low Velocity Flows,” M.S. thesis 1995.

Brian Heiler, “High Energy Fuel Combustion,” M.S. May 1994.

Matt Cuddy, “Forced Laminar Diffusion Flame,” M.S. May 1994.

Patrick Zmarzly, “Velocity Measurements in an Electric Field Enhanced Outside Vapor Deposition Flame,” M.S. December 1993.

Suzu Till, National Science Foundation GK-12 Fellow, 1999-2000.

Frank Friedl, National Science Foundation GK-12 Fellow, 2000-2001

Service on MS and PhD thesis committees for an additional 64 students.

Supervised undergraduate involvement in research via independent study and UROP/URAP/Undergraduate research independent study for 189 students. Eighty-five as of March 2000. Since then:

- |                                              |                                       |
|----------------------------------------------|---------------------------------------|
| 85) Craig Lanning                            | 132) Logel, Lisa ORflow Sp 10         |
| 86) Rebecca Knobel,                          | 133) Nielsen, Cameron Fuel Spray Sp   |
| 87) Matt Boardman,                           | - F 10.                               |
| 88) Sven Nuesken,                            | 134) Virkler, Adam Fuel Spray         |
| 89) Nohn Nord Su01,                          | SpSumF 10.                            |
| 90) Roscoe Schenk Su01,                      | 135) Greg Miller, Fuel Spray          |
| 91) John Giardino F01,S02,sum02,f02, s03     | SumF2011 InStdy.                      |
| 92) Jesse Negretti F01, S02, sum02, f02, s03 | 136) Jon Horneber SumF2011            |
| 93) Jared Parker, sum02,                     | 137) Bailey Leppok Fluper             |
| 94) Rachel Loziuk su02,                      | F2011indepstudy, Sp2012 UROP.         |
| 95) Ryan Artale su02,F02,                    | SumF2011 InStdy.                      |
| 96) Ryan Grether F02,                        | 138) Jonathan Holton, Fuel Spray      |
| 97) Alan MolitorisF02                        | Sp2012 InStdy.                        |
| 98) Tiffany Zimmer, Sum 03,                  | 139) Nathan Kranz Fuel Spray Sp2012   |
| 99) Timothy Drost Sum 03,                    | InStdy                                |
| 100) Paul Miller F03-F06                     | 140) Matthew Long, ORFlow Sp2012      |
| 101) Kurt Danielson F03-S06                  | InStdy 1credit.                       |
| 102) Matthew Culbreth Sum03-S05              | 141) Jason Stewart, Fuel Spray Fall   |
| 103) Iris Lopez Sum04. SMART                 | 2012 &Sp 2013                         |
| 104) Jean Doriot Sum04 SMART.                | 142) Taylor Jacobsen, Fuel Spray Fall |
| 105) Daniel Cahn Sum04-F04 UROP.             | 2012 &Sp 2013                         |
| 106) Alissa Wong Sum04 IS-S05 urop.          | 143) Blake Cassidy, Fuel Spray Fall   |
| 107) Vlad Munteneau Sum04 IS-                | 2012 &Sp 2013                         |
| S05urop                                      | 144) Zachary Golden, Effervescent     |
| 108) Jeremy Ralph S05 DLA                    | spray UROP AY 2012-13.                |
| 109) Burhan Muzaffar S05 DLA                 | 145) Omar Siddiqi, Effervescent spray |
| 110) Galan Moody Sum, F 05 -Spum             | UROP AY 2012-13.                      |
| 076 UROP                                     | 146) Trey Miller indepstudy, UROP     |
| 111) Kyle Simmons Sum 05 SURE                | 4dMRI                                 |
| 112) Kevin Coelho F05-S06 indep              | 147) Davis Benz UROP 4dMRI            |
| 113) Cody Taylor F05 UROP                    | 148) Ashlyn Norberg F2012             |
| 114) Gala Camacho F05 UROP                   | 149) Jonathan Holton, Fuel Spray      |
| 115) Andrew Shulman F05 DLA                  | Sp2012 InStdy.                        |
| 116) Eli Luke, indep Sum06                   | 150) Nathan Kranz Fuel Spray Sp2012   |
| 117) Seth Faulb indep Sum06                  | InStdy.                               |
| 118) Max Schroeder indep Sum06               | 151) Luis Cocha Aestheics S13         |
| 119) Nate Farrel lizpaid Sum 06              | 152) Noel Castenada S13-Sum13,        |
| 120) Eric Scheibler lizpaid Sum 06-          | Aesthetics                            |
| F06                                          | 153) Brisa Garcia Gonzales Sum13 –    |
| 121) Bronwyn Hayworth indep Spr0 4           | Spg 14.                               |
| 122) David Shaw indep Spr04                  | 154) Garrison Vigil, aero ug? FV      |
| 123) Luis Loma Sp07-                         | research Fall 14 – Sp 15?             |
| 124) Tim Coates SURE Sum07                   | 155) Scott Oubre Hi Volt Sum-Sp 15,   |
| 125) James Kostrzewa Sp09                    | 156) Daniel Bosnich Hi Volt Sum-Sp    |
| 126) Jeff Payne Sp09                         | 15                                    |
| 127) Josh Russ Sp09                          | 157) Elizabeth Whitman 4DMRI Sum      |
| 128) Larissa Rhodes F09-F10                  | 14                                    |
| 129) Patrick Lewis,                          | 158) Scott Schloss 4dMRI Summer 14,   |
| 130) Tucker Porter.                          | 159) Luke Farny cardiac CFD Summer    |
| 131) Gabriel, Meghan, OR flow Sp10,          | 14.                                   |

- 160) Sam Wishnie Sp 15 droplet impact IS.  
 161) Kelsey Coxon, Summer 2015  
 162) Jamey Summer 2015  
 163) Felix Jimenez Jamey 2015  
 164) Mayron Sardou Jamey 2015,  
 165) Paul Silva Jamey summer 2015  
 166) Ryan Zoukis Jamey Summer 2015  
 167) Sarah Lafasto FV Fall 2015  
 168) Travis Bildhal Spring 2015  
 169) Kyle Walters Droplet machine Summer/Fall 16  
 170) Kyle Hollis Droplet machine Summer/Fall 16  
 171) Brendan Lee Cardiac data vis Summer 16  
 172) Jonathon Stelling Mesa U Cardiac data vis Summer 16  
 173) Edney Mesa U Cardiac data vis Summer 16  
 174) Petrides Laser studies Sp 17  
 175) Tiangen Ge (grad) Cardiac Fluids Sp17  
 176) James Connolly (grad) Cardiac Sp 17  
 177) Jordan Krist Summer 17
- 178) Joel Human Cardiac Spg 18 – Spg 19 BSI  
 179) Alejandro Perez Cardiac Spg 18 – Spg 19, F19, Spg 2020 BSI  
 180) Reece Jones Cardiac Summer – Fall 18  
 181) Chris Davidhoff variable power laser Spg 19  
 182) Behruz Rashidov VR for cardiac Sp 19  
 183) Miles Wright Cardiac Sp 19, summer 19, Summer 20  
 184) Ioana Dumitru Cardiac F 19, Summer 20  
 185) Kristen Oliver A&S Honors Thesis, Noah's F19-Sp20  
 186) Kaiya Wahl cardiac Sum,F 2020  
 187) Hugh Scribner DLA and URA AesDes survey, F 2020 – S 2022  
 188) Cordelia Kim indep Cardiac S 21.  
 189) Emelie Feve indep MusicInstFlow S 23  
 190) Tandralee Chetia, PIV S 24.  
 191) Calvin Capelle, PIV Summer 24  
 192) Tor Burwell, PIV F 2024, Sp25

## Summary of Courses Taught

Course	Semester	Enrollment
MCEN 1020/GEEN 1300 Computational and Analytic Tools: Lecture and laboratory	F 91	97
	F 92	88
	F 93	98
	F 94	94
GEEN 1400 First Year Projects: Lecture and laboratory	F97	30
	F98	29
	F99	23
	F01	28
	S04	30
	S08	30
MCEN 3012 Thermodynamics I: Lecture	F01	102
	F02	98
	F03	160
	F05	130
MCEN 3021 Fluid Mechanics: Lecture	F 95	82
	F 96	70
	F 07	175

	F 08	145
	F 09	128
	F 10	129
	F 11	64
	F 12	120
	S 14	80
	F 15	80
	S 18	117
	S 19	60
	F 20	75
MCEN 3022 Heat Transfer	S99	84
MCEN 3027 Measurements Laboratory: Lecture and laboratory	S 92	41
	S 93	54
	S 94	48
	S 95	46
	S 96	38
	F 97	10
	F 98	24
	F 99	37
	S 01	47
MCEN 3030 Numerical Methods: Lecture	S 93	83
	S 94	94
	S 97	54
	S 98	53
MCEN 3032 Thermodynamics 2	S 12	60
	F 12	14
	F 13	63
MCEN 4027 Senior Laboratory: Lecture and laboratory	S 91	23
EVEN 4424 Capstone Senior Design	S 25	13 (three teams)
MCEN 4151/5151 Flow Visualization: The Physics and Art of Fluid Flow. Co-taught as FINE 4097/5097, now crosslisted as FILM 4200/ARTS 5200 and ATLS 4519/5519. New course development.	S03	42
	F04	25
	S06	25
	F07	35
	S 09	33
	S 10	30
	S 11	45
	S 12	50
	S 13	65
	S14	48
	F 15	43
	F 16	38
	S 18	55
	F 18	33
	F 19	42
	F 20	35

	F 22	30
	F 23	35
	F 42	25
MCEN 4228 Undergraduate Research Seminar in Combustion. New course development	S 95	9
MCEN 4228/5248 Special Topic: Digital Data Acquisition. New course development	S99	14
MCEN 4228/5228 Special Topic: Perception of Design New course development	F 09	30
	F 10	21
	F 11	23
MCEN 4228/5228 / ATLS 4518/5518 Special Topic: Aesthetics of Design. New course development	Maymester 14	34
	S 16	52
	S 17	52
	S 19	49
	S 20	46
	S 21	34
	S 23	65
	S 24	85
	S 25	103
MCEN 5021 Fluid Mechanics: Lecture	F 96	12
	F 16	27
	F 18	12
MCEN 5022 Thermodynamics: Lecture	S02	16
MCEN 5228 (Team taught) Special Topics in Combustion Theory	F 93	5
MCEN 5258 (Team taught) Special Topics in Combustion Science and Applications	F 92	11
MCEN 6278 Fluid Mechanics Measurements. New course development.	S 98	5

## University Service

### Campus

Fellow of the Center for STEM Learning 2016 – present

Developed and presented the STRIPE workshop: Summer Teaching as Research Institute for Postdocs in Engineering 2013-2016. Renamed the Evidence Based Introduction to Teaching (EBIT) 2016-2019. This is a 20 hour workshop for 10 to 20 STEM postdocs from across the campus on teaching techniques. Also offered informally to Assistant Professors in the ME department.

Institutional Leader for the Center for the Integration of Research, Teaching and Learning (CIRTL), a nationwide network of institutions committed to advancing the teaching of STEM disciplines in higher education. 2012 – 2020

Faculty Teaching Excellence Program as Faculty Associate 2008- 2020  
Campus representative to, and founding member of the Colorado Alliance on  
Bioengineering, 1998-2002

### **College**

First Level Review Committee, Fall 2022 – Spring 2024  
ATLAS Faculty Affiliate/Fellow January 2018- present  
ATLAS Faculty Search Committee, Spring 2016  
Co-Organizer for CEAS Education Retreats: the First (April 2009), Second (Sept 2009),  
Fourth (August 2010) and Fifth (February 2011). Duties included setting agenda,  
publicity, selecting venue, food and staffing.  
College Undergraduate Education Council, 2002-2006, 2008-2011  
College Humanities and Social Science Committee, 2005-2006  
College Committee on Bioengineering, Chair, 1998-2002  
College Computer Resources Committee, 1994-1995.  
College Freshman Computer Course Committee, 1993-1994.  
College Diversity Retreat participant, 1994.  
College Special Opportunity Search Committee, 1992.  
ITLL Faculty Advisory Council 2006  
ITLL Thermodynamics and Heat Transfer Focus Group 1997-2000  
ITLL Measurements Focus Group, 1995.  
ITLL High Performance Computing Focus Group, 1994.

### **Department**

ME Teaching Quality Framework Departmental Action Team Chair, 2017-2024.  
Mechanical Engineering Undergraduate Committee, 1994-1996, 2001-2002, 2018-2021,  
2024-2025.  
ME Preliminary Exam Committees: Fluids, Thermodynamics. Uncounted. Frequent.  
Mechanical Engineering Assessment and Curriculum Subcommittee Chair 2009-2011.  
Mechanical Engineering Assessment and Curriculum Subcommittee Member 2012-2016  
Mechanical Engineering ABET Committee Chair, 2004-2005 and 2011-2012.  
Mechanical Engineering Undergraduate Committee Chair, 2002-2006, 2008-2009  
Mechanical Engineering Executive Committee 2002-2006, 2007-2011  
Mechanical Engineering Graduate Committee 1991-1992, Fall 2016  
Mechanical Engineering Industrial Relations Committee, 1996-1998, 2001.  
Mechanical Engineering Ad Hoc Space Committee, 1997-1998.  
Mechanical Engineering Ad Hoc Laboratory Committee, 1991-1996.  
Mechanical Engineering Facilities Committee, 1992-1994.  
Undergraduate Initiative Fund Department Administrator, 1994-2011.  
ME Department Computer Network Administrator, 1993-1998.  
ME Women's Network Facilitator, 1993-2002. Many ME Women's networking activities  
since forever.  
Implemented the "Teamwork and Leadership Program" for M.E. freshmen, 1992-1994.  
Faculty Advisor for Pi Tau Sigma (Mechanical Engineering Honor Society), 1994-2011.  
Colorado Space Grant Consortium Reviewer, 1994.

## Engineering Outreach Programs

“Fascinating Fluids” 1 day workshop for Expanding Your Horizons, 1992, 1994, 1995-1999, 2003-2006, 2008- 2019.

“Forces In Fluids” Author and presenter, 2 day K4-12 school teachers workshop, in conjunction with the ITLL and TeachEngineering.com workshop series, July 12-13, 2007.

“Forces In Fluids” Author and presenter, 3 hour high school teachers workshop, in conjunction with the APS Division of Fluid Dynamics annual meeting, 2006.

“Floating and Falling Flows” NSDL TeachEngineering.com activity module, 2006.

“Density Rainbow and the Great Viscosity Race” NSDL TeachEngineering.com activity module, 2006.

CU Wizards Shows “Too Hot To Handle”, 10/03, 9/05. “Go with the Flow” 9/04.

“Shock Your Socks Off”. K-12 Teacher Workshop 2002.

“Kinetics For Kids”. K-12 Physics Teacher Workshop, 1999, 2001.

Women in Engineering Career Day, 1994, 1996-1998, 2003, 2005.

WIEP Energy Education Workshop 1999.

Engineering Open House, 1991, 1992, 1994.

Engineering Orientation, 1993, 1998, 1999-2005.

Engineering Career Day, 1993, 1994.

High School Honors Institute, 1993, 2006.

Judge, California State Science Fair, 1988.

Judge, Boulder Valley Regional Science Fair, 2002.

## Archival Publications

\* indicates graduate or undergraduate students advised or co-advised

J. Hertzberg, M. Namazian and L. Talbot, “A Laser Tomographic Study of the Interaction of a Flame and a Karman Vortex Street,” *Combustion, Science and Technology*, **38**, pp.205-216, 1984.

P. Cho, C.K. Law, J. Hertzberg and R. Cheng “ Structure and Propagation of Turbulent Premixed Flames Stabilized in a Stagnation Flow,” *Twenty First Symposium (International) on Combustion*, Combustion Institute, 1986.

I.G. Shepherd, J.R. Hertzberg, L. Talbot, “Flame Holding in Unconfined Turbulent Premixed Flames.” Paper presented at ICASE Workshop on Supersonic Combustion, NASA Langley, VA, Oct. 1989. Later published in *Major Research Topics in Combustion*, M.Y. Hussaini, A. Kumar, R.G. Voight, Editors. Springer-Verlag, New York, 1992.

J. Hertzberg, I. Shepherd, L. Talbot, “Vortex Shedding Behind Rod Stabilized Flames,” *Combustion and Flame*, **86**, pp. 1-11, 1990.

J. Hertzberg and C.M. Ho, "Time-Averaged Three-Dimensional Flow in a Rectangular Sudden Expansion," *AIAA Journal*, **30** (10), pp. 2420-2425, errata **30**(11), pp. 2803, 1992.

J. Hertzberg and C.M. Ho, "Vortex Dynamics in a Rectangular Sudden Expansion," *Journal of Fluid Mechanics*, **289**, pp. 1-27, 1995.

K. Anderson\*, J. Hertzberg and S. Mahalingam, "Classification of Absolute and Convective Instabilities in a Bluff Body Stabilized Flame," *Combustion Science and Technology* **116**, pp. 257-269, 1996.

T.Y. Chang\*, J. Hertzberg, R. Kerr, "Three-Dimensional Vortex Wall Interaction: Entrainment in Numerical Simulation and Experiment," *Physics of Fluids* **9** (1) pp. 57-66, January 1997.

J. Hertzberg, "Conditions for a Split Diffusion Flame," *Combustion and Flame*, Vol. 109, pp 314-322, 1997.

J. Hertzberg, J. Carlton\*, E. Davis\*, M. Linne, "Splitting of Forced Elliptic Jets and Flames," *Journal of Image Processing and Flow Visualization*, Vol. 5, pp.155-165, 1998.

J.D. Luff\*, A.M. Rompage\*, M.A. Linne and J.R. Hertzberg, "Experimental Uncertainties Associated with Post-Processing of Particle Image Velocimetry (PIV) Based Algorithms," *Experiments in Fluids*, **26**, pp. 36-54, 1999.

K. R. Anderson\*, S. Mahalingam and J. Hertzberg, "A Two-Dimensional Planar Computational Investigation of Flame Broadening in Confined Non-Premixed Jets," *Combustion and Flame*, **118**, pp. 233-247, 1999.

C.G. DeGroff, S. Bhatikar\*, J. Hertzberg, R. Shandas, L. Valdes-Cruz, R. Mahajan. Use of artificial neural networks to discriminate between innocent and pathological murmurs. <http://circ.ahajournals.org/cgi/content/abstract/103/22/2711>. *Circulation*, **103**(22), pp. 2711, 2000.

R. Shandas, C. Weinberg\*, E. Nicol, D.D. Ivy, C. DeGroff, J. Hertzberg, L.M. Valdes-Cruz. "Development Of A Non-Invasive Ultrasound Color M-Mode Means Of Estimating Pulmonary Vascular Resistance In Pediatric Pulmonary Hypertension: Numerical Analysis", *In vitro Validation and Preliminary Clinical Studies*, *Circulation*, **104**, pp. 908-913, 2001.

C. Weinberg\*, J. R. Hertzberg, R. Shandas "Utility of Intravascular Ultrasound to Measure Local Compliance of the Pediatric Pulmonary Artery: In Vitro Studies" *Journal of the American Society of Echocardiography* **15** (12) pp. 1507-1514, 2002.

J. Cooke\*, J.R. Hertzberg, M. Boardman\*, R. Shandas, "Characterizing Vortex Ring Behavior During Ventricular Filling with Doppler Echocardiography: An In Vitro Study" *Annals of Biomedical Engineering*. **32**(2), pp. 245-256, 2004.



T. Peacock, E. Bradley, J. Hertzberg, Y.C. Lee, "Forcing a planar jet flow using MEMS," *Experiments in Fluids*, Vol. 37(1), pp. 22-28, 2004.

Zichun Ma\*, Elizabeth Bradley, Thomas Peacock, Jean R Hertzberg, Yung-Cheng Lee, "Solder-Assembled Large MEMS Flaps for Fluid Mixing" *IEEE Transactions on Advanced Packaging*, Vol 26, no. 3, August 2003, pp 268-276.

H.-B. Kim, J. R. Hertzberg and R. Shandas, "Development and Validation of Echo PIV", *Experiments in Fluids*, ISSN:0723-4864, DOI: 10.1007/s00348-003-0743-5. Issue: Online First, Nov. 2003. Hardcopy Vol. 36(3), pp. 455-462, 2004.

Carlson, L.E , Reitsma, R.F., Brandemuehl, M.J., Hertzberg, J.R., Sullivan, J.F. and Gabbard, S.G., (2003), Exploiting an Engineering *Building* as a Unique Distance Learning Tool, *International Journal of Engineering Education*. Vol. 19(3), pp. 379-388.

Birnbaum B, Orlando, W., Shandas R., Hertzberg J., DeGroff, C., , "Oscillatory events with steady flow boundary conditions in numerical simulations of the Fontan operation.," *Journal Of Investigative Medicine* 52, no. 1 (January 2004): S170-S170.

Hyoung-Bum Kim, Jean Hertzberg, Craig Lanning\*, Robin Shandas, "Non-invasive measurement of steady and pulsating velocity profiles and shear rates in arteries using echo PIV: In vitro validation studies," *Annals of Biomedical Engineering*, **32** (8): 1067-1076, August 2004.

J.R. Hertzberg and A. Sweetman, "A Course in Flow Visualization: the Art and Physics of Fluid Flow," 2004 ASEE Annual Conference Proceedings (reviewed), pp. 2449-2459. Session # 2480. "Best Paper of PIC III" \$1000 award  
<http://www.colorado.edu/MCEN/flowvis/ASEEpaper.pdf>.

Mukdadi, O.M.; Hyoung-Bum Kim; Hertzberg, J.; Shandas, R., "Numerical modeling of microbubble backscatter to optimize ultrasound particle image velocimetry imaging: initial studies," *Ultrasonics*, **42** (10), pp. 1111-21, 2004.

Weinberg, C.E. \*, Hertzberg, J.R., Ivy, D., Kirby, K. S., Chan, K.C., Valdes-Cruz, L., Shandas, R., "Extraction of Pulmonary Vascular Compliance, Pulmonary Vascular Resistance, and Right Ventricular Work From Single-Pressure and Doppler Flow Measurements in Children With Pulmonary Hypertension: a New Method for Evaluating Reactivity In Vitro and Clinical Studies," *Circulation*, **110**, pp. 2609-2617, 2004.

Poon, M.\*, Todd, J.\*, Neilson, R.\*, Grace, D.\*, Hertzberg, J., "Saffman-Taylor Instability in a Hele-Shaw Cell," *Physics of Fluids*, **16**(9), pp. S9, 2004. Gallery of Fluid Motion image. [http://pof.aip.org/pof/gallery/pdf/2004/S9\\_1.pdf](http://pof.aip.org/pof/gallery/pdf/2004/S9_1.pdf)

Hertzberg, J. and Sweetman, A., "Images of Fluid Flow: Art and Physics by Students" *Journal of Visualization*, **8**(2), pp. 145-152, 2005.

DeGroff, C. Birnbaum, B.; Shandas, R.; Orlando, W.; Hertzberg, J. “Computational simulations of the total cavo-pulmonary connection: insights in optimizing numerical solutions” *Medical Engineering & Physics*, **27**(2), pp 135-46, 2005

Zheng, Hairong\*; Mukdadi, Osama; Kim, Hyoungbum; Hertzberg, Jean R.; Shandas, Robin “Advantages in using multifrequency excitation of contrast microbubbles for enhancing echo particle image velocimetry techniques: Initial numerical studies using rectangular and triangular waves” *Ultrasound in Medicine and Biology*, **31**(1), pp 99-108, 2005.

P. Miller\*, K. Danielson\*, G. Moody\*, A. Slifka, E. Drexler and J. Hertzberg “Matching index of refraction using a diethyl phthalate/ethanol solution for in vitro cardiovascular models. Experiments in Fluids, Online First edition, June 20, 2006, DOI: 10.1007/s00348-006-0146-5, <http://dx.doi.org/10.1007/s00348-006-0146-5>. Hardcopy: 41:375-381, 2006.

Zheng, Hairong\*; Liu, Lingli\*; Williams, L.; Hertzberg, J.R.; Lanning, C.; Shandas, R. “Real time multicomponent echo particle image velocimetry technique for opaque flow imaging” *Applied Physics Letters*, v 88, n 26, 26 June 2006, p 261915-1-3 [http://scitation.aip.org/journals/doc/APPLAB-ft/vol\\_88/iss\\_26/261915\\_1.html](http://scitation.aip.org/journals/doc/APPLAB-ft/vol_88/iss_26/261915_1.html)

R. Wang\*, K. Hunter, J. Hertzberg, F. Lacour-Gayet, R. Shandas. “A Novel Microaxial Venous Assist Device for Enhancing Pulmonary Flow and Reducing Venous Pressure within the Total Cavopulmonary Connection: Computational Fluid Dynamic Studies”. *Journal of the American College of Cardiology*, V4, pp.238 (2006)

N. Ross\*, E. Bradley, and J. Hertzberg, "Dynamics-Informed Data Assimilation in a Qualitative Fluids Model," 20th International Workshop on Qualitative Reasoning, 2006 <http://www.cs.dartmouth.edu/~qr06/papers/ross-bradley-hertzberg-qr06.pdf>. Note: this is a highly reviewed and competitive conference.

R. Wang\*, F. Lacour-Gayet, Craig J. Lanning, B.A. Rech, P.J. Kilfoil, J. Hertzberg, R. Shandas. “Initial Experience with the Development and Numerical and In Vitro Studies of A Novel Low-Pressure Artificial Right Ventricle for Pediatric Fontan Patients”. *ASAIO Journal*, v 52, n 6, November/December, 2006, p 682-692 DOI: 10.1097/01.mat.0000249038.69048.3c

Read, Timothy\*; Ladtkow, Tanner\*; Fabri, Andrea\*; Hertzberg, Jean “Beading Up”. *Physics of Fluids*, v 19, n 9, September, 2007, p 091105. DOI: 10.1063/1.2775407. <http://link.aip.org/link/?PHFLE6/19/091105/1>

Fujisawa, N., Verhoeckx, M., Dabiri, D, Gharib, M. and Hertzberg, J. “Recent Progress in Flow Visualization Techniques Toward the Generation of Fluid Art,” *Journal of Visualization*, v 10, n2, p 163-170, 2007. [http://www.jov.jp/pdf/Vol10\\_No2/Regular\\_paper/Fujisawa.pdf](http://www.jov.jp/pdf/Vol10_No2/Regular_paper/Fujisawa.pdf)

John Giardino\*, Jean Hertzberg, and Elizabeth Bradley, “A calibration procedure for millimeter-scale stereomicroscopic particle image velocimetry,” *Experiments in Fluids* 45 (2008): 1037-1045, doi:10.1007/s00348-008-0525-1.

L.L. Liu\*, O.M. Mukdadi, M.K. Tripp, C.F. Herrmann, J.R. Hertzberg, S.M. George, V.M. Bright, and R. Shandas, “Atomic layer deposition for fabricating capacitive micromachined ultrasonic transducers: initial characterization”, *Sensors and Materials*, 20, no. 1 (2008): 15-34.

L.L. Liu\*, H.R. Zheng\*, F. Zhang\*, L.D.A. Williams\*, J.R. Hertzberg and R. Shandas, "Development of a custom designed echo particle image velocimetry system for multi-component hemodynamics measurement: system characterization and initial experiments", *Physics in Medicine and Biology*, Volume: 53 Issue: 5 Pages: 1397-1412 (2008).

William Kerwin, David Owens, Jean Hertzberg, Robin Shandas, Edward Gill, “Vortex Ring Formation in Diastolic Dysfunction: Phase Contrast MRI of Left Ventricular Filling” Poster 1377, Best Poster in Flow and Motion category, Proceedings of the 16th Scientific Meeting of the International Society for Magnetic Resonance in Medicine, Toronto, Canada, 3-9 May 2008.

Natalie Ross\*, Jean Hertzberg, and Elizabeth Bradley, “Discretization of the vorticity field of a planar jet,” *Experiments in Fluids* (4, 2010),  
<http://www.springerlink.com/index/10.1007/s00348-010-0862-8>.

Meg VanSciver\*, Shelly L. Miller, and Jean R. Hertzberg, “Particle Image Velocimetry of Human Cough,” *Aerosol Science and Technology* 45, no. 3 (March 2011): 415.  
DOI:10.1080/02786826.2010.542785

Jean Hertzberg, Bailey Leppek\*, and Kara Gray\*, “Attitudes Towards Fluids: the Impact of Flow Visualization” 119th ASME Annual Conference and Exposition, San Antonio, TX., June 10 - 13. Reviewed. (2012).

Fenster, Brett E., Joyce D. Schroeder, Jean R. Hertzberg, and Jonathan H. Chung. “4-Dimensional Cardiac Magnetic Resonance in a Patient With Bicuspid Pulmonic Valve: Characterization of Post-Stenotic Flow.” *J Am Coll Cardiol* 59, no. 25 (June 19, 2012): e49.

James McNeill\*, Jean Hertzberg , and Zhiqian (John) Zhai, “Field Measurements of Thermal Conditions During Surgical Procedures for the Development of CFD Boundary Conditions (RP-1397),” *ASHRAE Transactions* 118, no. 2 (October 2012): 596-609.

James McNeill\*, Jean Hertzberg, and Zhiqiang (John) Zhai. “Experimental Investigation of Operating Room Air Distribution in a Full-Scale Laboratory Chamber Using Particle Image Velocimetry and Flow Visualization.” *Journal of Flow Control, Measurement and Visualization* 1, no. 1 (April 2013): 24–32. doi:http://dx.doi.org/10.4236/2760005.

Fenster, Brett, Jamey Browning\*, Aurelien F. Stalder, Christopher Glielmi, Lori Silveira, J. K. Buckner, Alex Kluiber, Joyce D. Schroeder, and Jean Hertzberg. "Vorticity for the Assessment of Right Ventricular Diastolic Dysfunction Using 4D Flow CMR." *Journal of Cardiovascular Magnetic Resonance* 15, no. Suppl 1 (January 30, 2013): P8. doi:10.1186/1532-429X-15-S1-P8.

Jean Hertzberg, Brett Fenster, Jamey Browning\*, and Joyce Schroeder. "Application Spotlight: PCV Applied to Cardiac Flow." In *Fluid Mechanics Fundamentals and Applications*, pg 416. 2nd ed. McGraw-Hill Science/Engineering/Math, 2013.

Alexander Honeyman\*, James Browning\*. "Vorticity for the Assessment of Pulmonary Vascular Hemodynamics in Pulmonary Arterial Hypertension." *Journal of Cardiovascular Magnetic Resonance* 16, no. Suppl 1 (2014): P15. doi:10.1186/1532-429X-16-S1-P15.

McQuillan B\*, Hertzberg J, Montoya LD, Flow Visualization Study of Synthetic Flow Control in the Indoor Environment, *Building and Environment* (2014), doi: 10.1016/j.buildenv.2013.12.002

Kheyfets, Vitaly O., Jamey Smyser, Alex Honeyman\*, James Browning\*, Jean R. Hertzberg, Joyce Schroeder, Brett Fenster, and Robin Shandas. "Abstract 12086: Irregular Blood Flow Patterns in the Development of Pulmonary Hypertension." *Circulation* 130, no. Suppl 2 (November 25, 2014): A12086–A12086.

Hertzberg, Jean, and Katherine Goodman\*. "Aesthetics and Emotional Engagement: Why It Matters to Our Students, Why It Matters to Our Professions." In *Frontiers in Education Conference (FIE)*, 2015. 32614 2015. IEEE, 1–2. IEEE, 2015. [http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=7344231](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=7344231).

Fenster, Brett, Christopher A. Podgorski, Joyce D. Schroeder, Bryan Lin, Slade D. Reisner, James Browning\*, Jean R. Hertzberg, Kern J. Buckner, and Michal Schafer. "Left Ventricular Vorticity Is Marker of Ventricular Interdependency in Pulmonary Arterial Hypertension." *Journal of Cardiovascular Magnetic Resonance* 17, no. Suppl 1 (February 3, 2015): P14. doi:10.1186/1532-429X-17-S1-P14.

Katherine Goodman\*, Hunter Ewen, Jean Hertzberg, and Jiffer Harriman. "Aesthetics of Design: A Case Study: American Society for Engineering Education." Seattle, WA, United states, 2015. <http://www.asee.org/public/conferences/56/papers/12312>.

Fenster, Brett E, James Browning\*, Joyce D Schroeder, Michal Schafer, Christopher A Podgorski, Jamey Smyser, Lori J Silveira, J. Kern Buckner, and Jean R Hertzberg. "Vorticity Is a Marker of Right Ventricular Diastolic Dysfunction." *American Journal of Physiology - Heart and Circulatory Physiology*, August 7, 2015, ajpheart.00278.2015. doi:10.1152/ajpheart.00278.2015.

Kheyfets, Vitaly O., Michal Schafer, Chris A. Podgorski, Joyce D. Schroeder, James Browning\*, Jean Hertzberg, J. Kern Buckner, Kendal S. Hunter, Robin Shandas, and Brett E. Fenster. “4D Magnetic Resonance Flow Imaging for Estimating Pulmonary Vascular Resistance in Pulmonary Hypertension: Estimating PVR With MRI.” *Journal of Magnetic Resonance Imaging* 44, no. 4 (October 2016): 914–22. doi:10.1002/jmri.25251.

Abarr, Miles\*, Brendan Geels, Jean Hertzberg, and Lupita D. Montoya. “Pumped Thermal Energy Storage and Bottoming System Part A: Concept and Model.” *Energy* 120 (February 1, 2017): 320–31. <https://doi.org/10.1016/j.energy.2016.11.089>.

Abarr, Miles\*, Jean Hertzberg, and Lupita D. Montoya. “Pumped Thermal Energy Storage and Bottoming System Part B: Sensitivity Analysis and Baseline Performance.” *Energy* 119 (January 15, 2017): 601–11. <https://doi.org/10.1016/j.energy.2016.11.028>.

Browning, James R.\*, Jean R. Hertzberg, Joyce D. Schroeder, and Brett E. Fenster. “4D Flow Assessment of Vorticity in Right Ventricular Diastolic Dysfunction.” *Bioengineering* 4, no. 2 (April 5, 2017): 30. <https://doi.org/10.3390/bioengineering4020030>.

Abarr, Miles\*, Denise Mauney, Jean Hertzberg, and Lupita D. Montoya. “Characterization of a Commercial Synthetic Jet Actuator for Air Quality Applications.” *Journal of Fluids Engineering* 139, no. 7 (April 24, 2017): 071103-071103-7. <https://doi.org/10.1115/1.4035948>.

Gurung, Arati\*, Phillip E. Gates, Luciano Mazzaro, Jonathan Fulford, Fuxing Zhang, Alex J. Barker, Jean Hertzberg, et al. “Echo Particle Image Velocimetry for Estimation of Carotid Artery Wall Shear Stress: Repeatability, Reproducibility and Comparison with Phase-Contrast Magnetic Resonance Imaging.” *Ultrasound in Medicine & Biology* 43, no. 8 (August 1, 2017): 1618–27. <https://doi.org/10.1016/j.ultrasmedbio.2017.03.020>.

Goodman, Katherine\*, Jean Hertzberg, and Noah Finkelstein. “Surely You Must Be Joking, Mr. Twain! Re-Engaging Science Students Through Visual Aesthetics.” *Leonardo* 53, no. 3 (January 24, 2018): 311–15. [https://doi.org/10.1162/LEON\\_a\\_01604](https://doi.org/10.1162/LEON_a_01604).

Goodman, Katherine\*, Jean Hertzberg, Tim Curran, and Erin Austin. “Visual Expertise in Fluid Flows: Uncovering a Link Between Conceptual and Perceptual Expertise.” *International Journal of Engineering Education* 36, no. 3 (2020): 1082–96. [https://www.ijee.ie/latestissues/Vol36-3/23\\_ijee3936.pdf](https://www.ijee.ie/latestissues/Vol36-3/23_ijee3936.pdf).

Tehya Stockman\*, Shengwei Zhu, Abhishek Kumar\*, Lingzhe Wang, Sameer Patel, James Weaver, Mark Spede, Donald Milton, Jean Hertzberg Darin Toohey, Marina Vance, Jelena Srebric, Shelly Miller. “Measurements and Simulations of Aerosol Released While Singing and Playing Wind Instruments.” *ACS Environmental Au*, August 27, 2021. <https://doi.org/10.1021/acsenvironau.1c00007>.

Ananya Ganesh\*, Hugh Scribner\*, Jasdeep Singh\*, Katherine Goodman, Jean Hertzberg, and Katharina Kann. “Response Construct Tagging: NLP-Aided Assessment for Engineering Education.” In *Proceedings of the 17th Workshop on Innovative Use of NLP for Building Educational Applications (BEA 2022)*, 250–61. Seattle, Washington: Association for Computational Linguistics, 2022. <https://doi.org/10.18653/v1/2022.bea-1.29>.

Hugh Scribner\*, Katherine Goodman and Jean Hertzberg. “Aesthetics and Engineering: A Path to Transformative Learning and Professional Confidence. Paper ID #36903,” ASEE 2022 Annual Conference Minneapolis, MN. June 26-29, 2022. <https://peer.asee.org/aesthetics-and-engineering-a-path-to-transformative-learning-and-professional-confidence.pdf>.

Lingzhe Wang, Tong Lin, Hevander Da Costa, Shengwei Zhu, Tehya Stockman\*, Abhishek Kumar\*, James Weaver, Mark Spede, Donald Milton, Jean Hertzberg, Darin Toohey, Marina Vance, Shelly Miller, Jelena Srebric. “Characterization of Aerosol Plumes from Singing and Playing Wind Instruments Associated with the Risk of Airborne Virus Transmission.” *Indoor Air* 32, no. 6 (2022): e13064. <https://doi.org/10.1111/ina.13064>.

Hertzberg, Jean R. *The Flow Visualization Guidebook*. <https://www.flowvis.org/Flow%20Vis%20Guide/introduction-to-the-guidebook/>. Open Educational Resource, listed on OERCommons: <https://oercommons.org/courses/flow-visualization-2>. Reviewed by Nicole Sharp, Yang Tian and Gary Settles. (2024)

Jean Hertzberg. “Art in Engineering as an Open Educational Resource” chapter in *Emphasizing a Student-Centered Process: Open Pedagogy Course Assessments Across Disciplines*, Angela McGowan-Kirsch and Kelly Steidinger, editors. Milne Publishing, in press, (2025).

## Written Conference Papers and Reports (Non-refereed)

M. Thornton, P. Malte, P. Kamber and J. Hertzberg, “Combustion of Wood Volatiles,” Western States Section, Combustion Institute, Paper 31-81, 1981.

J. Hertzberg, L. Talbot, “Premixed Flame Stabilization on a Bluff Body,” Paper 86-22, Western States Section, Combustion Institute, Fall 1986 Meeting.

J. Hertzberg, C.M. Ho, “Behavior of Confined Shear Layers in a Rectangular Sudden Expansion,” paper presented at 3rd Int’l Congress on Fluid Mechanics, Cairo, Egypt, Jan. 1990.

J. Hertzberg, C.M. Ho, “Time Averaged 3d Flow in a Rectangular Sudden Expansion,” Paper 91-0040 at the AIAA 29th Aerospace Sciences Meeting, Reno, Jan. 1991.

J. Hertzberg, and C.M. Ho, "Phase Locked Velocity Measurements in a Rectangular Sudden Expansion," Proceedings of the Int'l Symp. on Pulsating Combustion, Monterey, CA, August 1991, sponsored by Sandia National Labs and the Gas Research Institute.

P. Zmarzly\*, J.R. Hertzberg, J.W. Daily, "LDV Measurements of Silica Particles in an Electric Field Enhanced Outside Vapor Deposition Flame," Paper 93-085, Western States Section Combustion Institute Fall Meeting, SRI International, October 1993. Also Center for Combustion Research (CCR) Report No. CCR 93-07, University of Colorado, Boulder, 1993.

R.G. McGuffin\*, B.P. Heiler\*, J. Hertzberg, J.W. Daily, J.T. McKinnon, "Combustion of High Energy Fuels," Paper WSS/CI 94-040, Western States Section/Combustion Institute Spring Meeting, University of California, Davis, March 21-22, 1994. Also CCR Report No. 94-01.

J. Hertzberg, G. Fiechtner\*, D. Shaefer\*, A. Karandyszowski\*, M. Foster\*, "A Bifurcated Diffusion Flame," Paper WSS/CI 94-048, Western States Section/Combustion Institute Spring Meeting, University of California, Davis, March 21-22, 1994. Also CCR Report No. 94-03.

T.Y. Chang\*, J.R. Hertzberg, K. Center\*, S. Mahalingam, R. Kerr "Vortex Dynamics in Compact Waste Incinerators," Work-In-Progress Poster Presentation, 25th International Symposium on Combustion, UC Irvine, July 31-August 5, 1994. Full paper, CCR Report No. 94-06.

J. Hertzberg, J.W. Daily, J.T. McKinnon, R.G. McGuffin\*, E.J. Poulin, A.B\*. Bird\*, "Combustion of High Energy Fuels," Proceedings of the Seventh ONR Propulsion Meeting, pp. 145-152, SUNY Buffalo, August 1994. Also CCR Report No. 94-04.

J. Hertzberg, M. Linne, "Three-Dimensional Flow in a Microgravity Diffusion Flame," Third International Microgravity Combustion Conference, Cleveland OH, April 11-13, 1995, NASA Conference Publication 10174, pp. 363-368. Also CCR Report No. 95-01.

K. Anderson\*, T. Chang\*, K. Center\*, J. Hertzberg, S. Mahalingam, R. Kerr, "Vortex Dynamics in Compact Waste Incinerators," Fifteenth International Colloquium on the Dynamics of Explosions and Reactive Systems, Proceedings pp. 270-273, University of Colorado, Boulder, August 1995.

R. McGuffin\*, E. Poulin\*, A. Bird\*, J. Daily, J. Hertzberg, "Combustion Instability in a Dump Combustor," Fifteenth International Colloquium on the Dynamics of Explosions and Reactive Systems, Proceedings pp. 278-281, University of Colorado, Boulder, August 1995.

J. Hertzberg, J. Daily, J. T. McKinnon, R. McGuffin\*, E. Poulin\*, A. Bird\*, "Effect of Increased Energy Release on Combustion Characteristics and an Ab Initio Study of Dihydrobenzvalene Isomerization," Proceedings of the Eighth Annual Office of Naval



Research Propulsion Meeting, pp. 242-251, University of California at San Diego, October 11-13, 1995. Also CCR Report No. 95-04.

K. Anderson\*, K. Center\*, S. Mahalingam, J. Hertzberg, "Effects of Active Forcing on Non-Premixed Combustion in Coflowing Jets," AIAA 96-0757, 34th Aerospace Sciences Meeting and Exhibit, January 15-18, 1996, Reno, NV. Also CCR Report No. 96-02.

K. Center\*, K. Anderson\*, S. Mahalingam, J. Hertzberg, "Simulation of Reacting Vortex Structures Within a Confined Domain," AIAA 96-0709, 34th Aerospace Sciences Meeting and Exhibit, January 15-18 1996, Reno, NV. Also CCR Report No. 96-03.

R.G. McGuffin\*, E.J. Poulin\*, J.W. Daily, J.R. Hertzberg, "Effect of Energy Release on Combustion Instability," Paper Number WSS 96S-014, Spring Meeting Western States Section / the Combustion Institute, Tempe, AZ, March, 1996. Also CCR Report No. 96-04.

J. D. Luff\*, A. M. Rompage\*, M. A. Linne, J.R. Hertzberg, "Uncertainties Associated with the Post-Processing of 2-D Particle Image Velocimetry (PIV) Velocity Data of Unsteady Flow Fields," Paper Number WSS 96S-005, Spring Meeting Western States Section / the Combustion Institute, Tempe, AZ, March, 1996.

R.G. McGuffin\*, E.J. Davis\*, J.W. Daily, J.R. Hertzberg, "Effect of Energy Release on Combustion Instabilities," Proceedings of the Ninth Annual Office of Naval Research Propulsion Meeting, September 9-12, 1996, Arlington VA, pp. 243-253.

K.R. Anderson\*, K.B. Center\*, J.R. Hertzberg, S. Mahalingam, "Simulation of Non-Premixed Actively Forced Vortical Structures Within a Confined Domain," Paper 96F-107, Fall Meeting Western States Section / the Combustion Institute, October 28-29, 1996, University of Southern California, L.A., CA.

J. Carlton\*, J. R. Hertzberg, M. Schwieterman\* and M. Linne, "Splitting of an Axially Excited Jet Diffusion Flame," Proceedings of the First International Symposium on Flow Visualization and Image Processing, Volume 2, pp. 525-530. Honolulu, Hawaii, February 23-26, 1997. Sponsored by the Pacific Center of Thermal-Fluids Engineering. Also CCR Report No. 96-08.

J. Hertzberg, J. Carlton\*, M. Schwieterman\*, E. Davis\*, E. Bradley, "Splitting of Forced Elliptic Jets and Flames," Fourth International Microgravity Combustion Workshop, Cleveland, OH, May 19-21, 1997. NASA Conference Publication 10194, pp. 135-140.

T. Drouilliard\*, P. McCarthy, M. Linne, J. Carlton\*, J. Hertzberg, "PIV Measurements in an Acoustically Forced Asymmetric Jet Flame", 37<sup>th</sup> AIAA Aerospace Sciences Meeting and Exhibit, Reno, NV, January 11-14, 1999

J. Carlton\*, J. Hertzberg, K. Foerster, M. Linne, "Side Jet Formation and Split Flames," First International Symposium on Turbulence and Shear Flow Phenomena, Santa



Barbara, CA, September 12-15, 1999. Proceedings: Banerjee and Eaton, editors, Begell House Publishers, pp 207-212.

Cooke J\*, Hertzberg J, Lanning C, and Shandas R. "Effects of Velocity History on Vortex Characteristics in a Mitral Flow Model", Proceedings of ICMMB-11: International Conference on Mechanics in Medicine and Biology, April 2-5, 2000, Maui, Hawaii, pp. 101-103.

R. Shandas, J. Hertzberg, J. Cooke\*, M. Boardman\*. "Left Ventricular Filling Dynamics: Particle Image Velocimetry and Ultrasound Color M-Mode Imaging" ASME Int'l ME Congress and Expo, NY, NY 11/11-11/16/2001.

R. Shandas, J. Hertzberg, "Flow Visualization of the Cobe Centrifugal Blood Pump" Research Report, September, 2001.

E. Bradley, J. Hertzberg, Y.C Lee, X.C. Cai, T. Peacock, Annual Report for NSF-ITR-0083004, "An Interactive Experimental/ Numerical Simulation System with Applications to MEMS"

E. Collier\*, J. Hertzberg, R. Shandas, "Regression analysis for vortex ring characteristics during left ventricular filling," Rocky Mountain Bioengineering Symposium, Copper Mtn, April 2002. *Biomedical Sciences Instrumentation*, **38**, pp 307-311.

W. Orlando, J. Hertzberg, R. Shandas and C. DeGroff, "Reverse flow in compliant vessels and its implications for the fontan procedure: numerical studies" Rocky Mountain Bioengineering Symposium, Copper Mtn, April 2001. *Biomedical Sciences Instrumentation*, **38**, pp 321-326.

H.B. Kim, J.R. Hertzberg and R. Shandas, "Development of an ECHO-PIV Technique and Validation in Pipe Flow", Paper IMECE2002-32256, BED-Vol. 53, 2002 Advances in Bioengineering ASME 2002. Session BED11A, ASME Int'l Mechanical Engineering Congress and Symposium, November 17-22, New Orleans, LA, 2002

H.-B. Kim, J.Hertzberg, and R. Shandas "In vitro study of wall shear stress measurement using Echo-PIV technique". 2003 ASME Summer Bioengineering Conference, June 25-29, Sonesta Beach Resort in Key Biscayne, Florida

Shandas R, Kim HB, Hertzberg JR, Mukdadi O: An ultrasound based method for measuring multiple velocity components in opaque macro and micro flows, TRANSDUCERS '03. 12th International Conference on Solid-State Sensors, Actuators and Microsystems. Digest of Technical Papers (Cat. No.03TH8664), 2003, pt. 1, p 919-22 vol.1

Shandas R, Kim HB, Hertzberg JR, DeGroff CG, Monet E, Valdes-Cruz LM: In Vivo Validation of the Echo-PIV Technique: Animal and Clinical Studies, Proceedings of the ASME Summer Bioengineering Conference, 2003.

Mukdadi O, Kim HB, Hertzberg JR, Shandas R: On the Enhancement of Ultrasound Backscatter from Microbubbles for Optimal Particle Image Velocimetry, Proceedings of the ASME Summer Bioengineering Conference, 2003.

Weinberg CE\*, Hertzberg JR, Chan KC, Kirby KS, Valdes-Cruz LM, Shandas R: Evaluation of Pediatric Pulmonary Artery Input Impedance using Windkessel Models and Doppler Ultrasound: In Vitro and Clinical Studies, Proceedings of the ASME Summer Bioengineering Conference, 2003.

H-B Kim, J.R. Hertzberg, R. Shandas, “Echo PIV for flow field measurements in vivo,” Rocky Mountain Bioengineering Symposium, Fort Collins CO, April 2004 *Biomedical Sciences Instrumentation*, v 40, 2004, p 357-363.

Timothy Drost\*, Tiffany Zimmer\*, Hyoung-Bum Kim, Robin Shandas, Jean Hertzberg, “Study of In Vitro Mitral Valve Filling Flow,” Rocky Mountain Bioengineering Symposium, Fort Collins CO, April 2004 *Biomedical Sciences Instrumentation*, v 40, 2004, p 350-356.

Zheng, Hairong\*, Mukdadi, Osama; Hertzberg, Jean; Shandas, Robin “Advantages in using multi-frequency driving ultrasound for optimizing echo particle image velocimetry techniques” Rocky Mountain Bioengineering Symposium, Fort Collins CO, April 2004 *Biomedical Sciences Instrumentation*, v 40, 2004, p 371-376

Liu, L.L.\*, Mukdadi, O.M.; Hertzberg, J.R.; Shandas, R. A model study of capacitive micromachined ultrasonic transducers fabricated using atomic layer deposition process Rocky Mountain Bioengineering Symposium, Fort Collins CO, April 2004 *Biomedical Sciences Instrumentation*, v 40, 2004, p 142-148.

Hertzberg, J.R. and Sweetman, A., “Art And Physics: A Flow Visualization Course And Outreach Experience,” 11th International Symposium On Flow Visualization August 9-12, 2004, University of Notre Dame, Notre Dame, Indiana, USA CD ROM, paper 251.

John P Giardino\*, Jean R Hertzberg, Elizabeth Bradley “Stereomicroscopic particle image velocimetry” 11th International Symposium On Flow Visualization August 9-12, 2004, University of Notre Dame, Notre Dame, Indiana, USA CD ROM, paper 247.

William S. Kerwin, Edward Gill, Jason Cooke\*, Jean Hertzberg, Heather Chluda\*, Robin Shandas “Vorticity Imaging of Diastolic Cardiac Inflow by Phase-Contrast MRI,” Proceedings of the 2004 IEEE International Symposium on Biomedical Imaging: From Nano to Macro, Arlington, VA, USA, 15-18 April 2004. pp.300-303.

Hairong Zheng\*, Osama Mukdadi, Hyoung Bum Kim, Jean R. Hertzberg, Robin Shandas, “Advantages in Using Multi-Frequency Driving to Enhance Ultrasound

Contrast Microbubble Non-Linearities for Optimizing Echo Particle Image Velocimetry Techniques,” Proceedings of the 2004 IEEE International Symposium on Biomedical Imaging: From Nano to Macro, Arlington, VA, USA, 15-18 April 2004 pp. 500-503.

Osama Mukdadi, Hyoung Bum Kim, Jean R. Hertzberg, Robin Shandas, “Numerical Modeling of Ultrasound Imaging Using Contrast Agents for Particle Image Velocimetry In Vivo,” Proceedings of the 2004 IEEE International Symposium on Biomedical Imaging: From Nano to Macro, Arlington, VA, USA, 15-18 April 2004. pp.504-507.

Lingli Liu\*, Osama Mukdadi, Hyoung Bum Kim, Jean R. Hertzberg, Robin Shandas, Victor Bright, “Atomic Layer Deposition for Fabricating Capacitive Micromachined Ultrasonic Transducers: Initial Characterization,” Proceedings of the 2004 IEEE International Symposium on Biomedical Imaging: From Nano to Macro, Arlington, VA, USA, 15-18 April 2004. pp. 512-515.

L.L. Liu\*, O.M. Mukdadi, C.F. Herrmann, R.A. Saravanan, J.R. Hertzberg, S. M. George, V.M. Bright, and R. Shandas, “A Novel Method for Fabricating Capacitive Micromachined Ultrasonic Transducers with Ultra-Thin Membranes”, IEEE Ultrasonics and Ferrofrequency Control Conference, Montreal, Canada, pp.487-500, 8/2004

Jean Hertzberg, Alex Sweetman, “Art And Physics: A Flow Visualization Course” Art+Math=X International Conference Proceedings, pg 104-108. Boulder, CO, June 2-5, 2005.

Jean Hertzberg, Alex Sweetman, “Imaging for the Love of Fluid Flow,” Scart4: Science and Art International Symposium (4th) New Brunswick, NJ, June 10-12, 2005

Paul Miller\*, Kurt Danielson\*, Jean Hertzberg, Andy Slifka, Elizabeth Drexler, Galan Moody, “Using Diethyl Phthalate/ Ethanol Solution for In Vitro Cardiovascular Models” Poster I-88, Finalist for Best Undergraduate Paper. ASME 2005 Summer Bioengineering Conference. June 22-26, Vail, CO.

Rui Wang\*, Jean Hertzberg, Robin Shandas, “A Numerical Study Of Vortex Flow During Ventricular Filling” ASME 2005 Summer Bioengineering Conference. June 22-26, Vail, CO.

James Nabity, Sean Rooney, John Daily, Eric Johnson and Jean Hertzberg “An Electrostatically Actuated MEMS Fuel Injector to Enhance Low-Pressure Atomization,” *Collection of Technical Papers - 44th AIAA Aerospace Sciences Meeting*, v 13, 2006, p 9678-9683.

R.Wang\*, R.Shandas, K.Hunter, C.Lanning, J.Hertzberg, F.Lacour-Gayet. “Design and computational studies of A Novel Miniature Venous Assist Device for the Fontan circulation”, ASME Summer Bioengineering Conference, Florida (2006).

Lingli Liu\*, Hairong Zheng\*, Jean Hertzberg, Robin Shandas "Real Time Blood Velocity And Vorticity Measurements Using A Custom-Designed Non-Invasive Echo Particle Image Velocimetry System: Initial In Vitro Experiments" ASME Summer Bioengineering Conference, Florida (2006).

J. Hertzberg and A. Sweetman "Beautiful Physics from Ordinary Fluids" Paper 213, 12th International Symposium on Flow Visualization, Gottingen, Germany, Sept. 10-14, 2006

Hyoung-Bum Kim, Chung-Hwan Ryu, Sang-Hyuk Lee and J. Hertzberg, "Development of an In-Plane Scanning PIV Method" Paper 121, 12th International Symposium on Flow Visualization, Gottingen, Germany, Sept. 10-14, 2006

Lingli Liu\*, Hairong Zheng\*, Logan Williams\*, Jean Hertzberg, Craig Lanning and Robin Shandas, "A Custom-Designed Ultrasound Echo Particle Image Velocimetry System: Initial Experiments" Paper 209. Proceedings of the Fifth International Symposium on Ultrasonic Doppler Methods for Fluid Mechanics and Fluid Engineering, pp 27-30,  
Swiss Federal Institute of Technology (ETHZ), Zürich, Switzerland  
12 - 14 September 2006

Vargas, Yury Loayza; Finley, Tiffany J\*.; Mohseni, Kamran; Hertzberg, Jean "Flow characterization of a synthetic jet".  
*Collection of Technical Papers - 44th AIAA Aerospace Sciences Meeting*, v 22, 2006, p 17115-17126.

Hertzberg, J., Gray, K.\*, Sweetman, A.. "Impact and Outcomes of a Flow Visualization Course" ISFV13 - 13<sup>th</sup> International Symposium on Flow Visualization . Paper 186  
July 1-4, 2008, Nice, France

Hertzberg, J., Sweetman, A.. "Impact and Outcomes of a Flow Visualization Course"  
Proceedings of FEDSM2009, ASME 2009 Fluids Engineering Division Summer Meeting, August 2-6, 2009, Vail, Colorado Paper no. FEDSM2009-78480," in *ASME Conference Proceedings*, vol. 2, pp 269-275, doi:10.1115/FEDSM2009-78480.

John Zhai, Jean Hertzberg, Wade Smith, Greg Quinn, and James McNeill\*. Experimental Investigation of Hospital Operating Room (OR) Air Distribution. Final Report TRP-1397. ASHRAE, September 30, 2013.  
[http://bechtel.colorado.edu/~zhiqiang/ASHRAE\\_1397RP\\_FinalReport\\_v8.pdf](http://bechtel.colorado.edu/~zhiqiang/ASHRAE_1397RP_FinalReport_v8.pdf).

Reisner, D. Slade, Carolyn Zheng, Michal Schafer, J. Kern Buckner, Britte Notzold, James Browning\*, Jean Hertzberg, Vitaly Kheyfets, Kendall Hunter, and Brett Fenster. "Helicity Is a Marker of Pulmonary Vascular Stiffness in Pulmonary Arterial Hypertension." In *B55. REASON TO BELIEVE: CLINICAL PH STUDIES*, A3949–A3949. American Thoracic Society International Conference Abstracts. American Thoracic Society, 2016. doi:10.1164/ajrccm-conference.2016.193.1\_MeetingAbstracts.A3949.

Goodman, Katherine\*, and Hertzberg, Jean. “The Need for Measuring Transformative Experiences in Engineering Education: American Society for Engineering Education.” Columbus, OH, 2017. <https://peer.asee.org/the-need-for-measuring-transformative-experiences-in-engineering-education> <https://peer.asee.org/28988>

Katherine Goodman\*, and Jean Hertzberg. “Work in Progress: Qualitative Insights from a Visual Expertise Experiment in Fluid Mechanics: American Society for Engineering Education.” Tampa, FL, 2019. <https://peer.asee.org/33644>

“UFO計畫第一期期中交流暨國際交流活動 Keynote Speech #1—Why Teach Art in Engineering—2020 02-05.” University Foresight Education Project— The Phase I Mid-term Meeting & International Exchange Event. Tainan, Taiwan: National Cheng Kung University, 2020.

[https://www.youtube.com/watch?v=f\\_vN44Qe9O4&feature=youtu.be&fbclid=IwAR2lcRhqQwOg7SNYDsBaMjSAE6DkPjnat2BptDpMRJXzplIWUIQLL9AC4Nk](https://www.youtube.com/watch?v=f_vN44Qe9O4&feature=youtu.be&fbclid=IwAR2lcRhqQwOg7SNYDsBaMjSAE6DkPjnat2BptDpMRJXzplIWUIQLL9AC4Nk).

“UFO計畫第一期期中交流暨國際交流活動Keynote Speech #2—Teaching Engineering in Art—2020 02-06.” University Foresight Education Project— The Phase I Mid-term Meeting & International Exchange Event. Tainan, Taiwan: National Cheng Kung University, 2020.

[https://www.youtube.com/watch?v=4I1DZX\\_9a0w&feature=youtu.be&fbclid=IwAR0DmefdaK0HjJulq1aOOIh-OvuixRxgpv6FIRfISgUwTAVI-9Mil9QzQZU](https://www.youtube.com/watch?v=4I1DZX_9a0w&feature=youtu.be&fbclid=IwAR0DmefdaK0HjJulq1aOOIh-OvuixRxgpv6FIRfISgUwTAVI-9Mil9QzQZU).

## Conference Presentations, Posters and Abstracts

J. Hertzberg, M. Namazian, L. Talbot, “The Structure of a Rod-Stabilized Premixed, Turbulent Flame,” Work-In-Progress Poster PS-13, Twentieth Symposium (International) on Combustion, Book of Abstracts, pg. 119, 1984.

J. Hertzberg, L. Talbot, “Premixed Flame Stabilization on a Bluff Body,” Work-In-Progress Poster PS-123, Twenty-first Symposium (International) on Combustion, Book of Abstracts, pg. 209, 1986.

J. Hertzberg, L. Talbot, “Vortex Shedding and the Stabilization of V-Shaped Flames,” Work-In-Progress Poster PS-69, Twenty-Second Symposium (International) on Combustion, Book of Abstracts, pg. 164, 1988.

J. Hertzberg, C.M. Ho, “Vortex Dynamics in an Isothermal Rectangular Dump Combustor,” Work-In-Progress Poster PS-70, Twenty-Second Symposium (International) on Combustion, Book of Abstracts, pg. 165, 1988.

J. Hertzberg, C.M. Ho, “Vortex Dynamics in a Rectangular Sudden Expansion,” presentation at 41st Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract published in *Bull. A.P.S.* Vol. 33, no. 10, pg. 2233, Nov. 1988.

J. Hertzberg, C.M. Ho, "Flow in a Rectangular Sudden Expansion," presentation at 42nd Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract published in *Bull. A.P.S.* Vol. 34, no. 10, pg. 2341, Nov. 1989.

T. Austin, J. Hertzberg, C.M. Ho, "Entrainment of Three-Dimensional Shear Flows," presentation at 4th Asian Congress on Fluid Mechanics, Hong Kong, Dec. 1989.

J. Hertzberg, C.M. Ho, "Phase Locked 3d Velocity Field of a Rectangular Sudden Expansion," presentation at 43rd Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract published in *Bull. A.P.S.* Vol. 35, no. 10, pg. 2257, Nov. 1990.

J.R. Hertzberg and C.M. Ho, "Three-Dimensional Flow in a Rectangular Sudden Expansion," Work-In-Progress Poster P257, Twenty-Fourth Symposium (International) on Combustion, Book of Abstracts, pg. 380, 1992.

T. Chang\* and J. Hertzberg, "Study of Asymmetric Vortex Ring Near Walls," presentation at the 45th Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract published in *Bull. A.P.S.* Vol. 37, no. 8, pg. 1780, Nov. 1992.

T.Y. Chang\*, J.R. Hertzberg, R. Kerr, "Interaction of an Elliptic Vortex Ring and a Wall," presentation DD8 at the 46th Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract in *Bull. A.P.S.* **38** (12):2230, Nov. 1993.

R.G. McGuffin\*, E.J. Poulin\*, A.B. Bird\*, J. Hertzberg, J.W. Daily, J.T. McKinnon, "Combustion of High Energy Fuels," Work-In-Progress Poster 5-44, 25th International Symposium on Combustion, University of California, Irvine, July 31-August 5, 1994. Abstract published in W-I-P Abstracts Book, pg. 430.

T.Y. Chang\*, J.R. Hertzberg, K. Center\*, S. Mahalingam, R. Kerr, "Vortex Dynamics in Compact Waste Incinerators," Work-In-Progress Poster 5-57, 25th International Symposium on Combustion, University of California, Irvine, July 31-August 5, 1994. Abstract published in W-I-P Abstracts Book, pg. 443.

B. Asgarian\*, E. Papadopolos\*, E. Schrader\*, D. Schaefer\*, A. Karandyszowski\*, M. Foster\*, J. Hertzberg, "A Bifurcated Diffusion Flame," Work-In-Progress Poster 2-63, 25th International Symposium on Combustion, University of California, Irvine, July 31-August 5, 1994. Abstract published in W-I-P Abstracts Book, pg. 155.

J.R. Hertzberg, John D. Carlton\*, M. Linne, E. Bradley, "A split, bifurcated diffusion flame," Forty-Eighth Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract in *Bull. of the A.P.S.* **40** (12), pp. 2015. 1995

K. Anderson\*, K. Center\*, S. Mahalingam, J. Hertzberg, "Direct numerical simulation of coflowing asymmetric reacting jets," Forty-Eighth Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract in *Bull. of the A.P.S.*, **40** (12) pp. 1991-2, 1995.

J.D. Luff\*, A.M. Rompage, M.A. Linne and J.R. Hertzberg, "Uncertainties Associated with Post-Processing of PIV Data," Work in Progress Poster 5-017 , 26th Symposium on Combustion, Naples, Italy, July 29- August 2, 1996. Abstract published in W-I-P Abstracts Book, pg. 371.

K.R. Anderson\*, K.B. Center\*, J.R. Hertzberg, S. Mahalingam, "Simulation of Non-Premixed Coflowing Jets Within a Confined Domain," Work in Progress Poster 2-110 , 26th Symposium on Combustion, Naples, Italy, July 29- August 2, 1996. Abstract published in W-I-P Abstracts Book, pg. 233.

J. Hertzberg, J. Carlton\*, M. Schwieterman\*, E. Bradley, M. Linne, T. Settersten, "Splitting of an Axially Excited Jet Diffusion Flame," Work in Progress Poster 2-017 , 26th Symposium on Combustion, Naples, Italy, July 29- August 2, 1996. Abstract published in W-I-P Abstracts Book, pg. 140.

R.G. McGuffin\*, J.R. Hertzberg, J.W. Daily, "Effect of Energy Release on Combustion Instability," Work in Progress Poster 5-045 , 26th Symposium on Combustion, Naples, Italy, July 29- August 2, 1996. Abstract published in W-I-P Abstracts Book, pg. 399.

J.R. Hertzberg, John D. Carlton\*, M. Linne, E. Bradley, M. Schwieterman\* "Splitting of an Axially Excited Jet Diffusion Flame," 1996 International Mechanical Engineering Conference and Exposition, Atlanta, GA, American Society of Mechanical Engineers, November 17-22, 1996.

K. Anderson\*, K. Center\*, S. Mahalingam, J. Hertzberg "Direct numerical simulation of coflowing reacting jets" Forty-Ninth Annual Meeting of the Division of Fluid Dynamics of the American Physical Society, abstract in *Bull. of the A.P.S.*, **41** (12), 1996.

J. Luff\*, T. Drouillard\*, A. Rompage\*, J. Hertzberg and M. Linne, "Experimental Uncertainties Associated with Particle Image Velocimetry (PIV) Based Vorticity Algorithms," Gordon Conference on the Physics and Chemistry of Laser Diagnostics in Combustion, Plymouth NH, poster, July 1997.

J. Carlton\*, J. Hertzberg, and M. Linne, "Side Jet Formation and Split Flames," Work in Progress Poster W2D05 , 28th Symposium on Combustion, Boulder, CO, August 2-7, 1998. Abstract published in W-I-P Abstracts Book, pg. 196.

R. Shandas, E. Gill, J. Hertzberg, C. DeGroff, L.M. Valdes-Cruz, "Quantitation and visualization of ventricular filling vortices using high frame rate echocardiography: In vitro and clinical studies (abstract)", 72nd Scientific Sessions, American Heart

Association, Atlanta, GA, November 7-10, 1999. Abstract published in *Circulation* (Suppl-I) 1999;100(18):I-364

R. Shandas, E. Nicol, C. Weinberg\*, C. DeGroff, J. Hertzberg, D. Ivy, L. Valdes-Cruz, "Development Of A Non-Invasive Ultrasound Color M-Mode Means Of Estimating Pulmonary Vascular Resistance In Pediatric Pulmonary Hypertension". American College of Cardiology 49th Annual Scientific Sessions, March 12-15, 2000. Abstract: *J Am. Coll. Cardiol.*, 2000;35:506A

C. Weinberg\*, E. Nicol, J. Hertzberg, C. DeGroff, R. Shandas, "Development of a Non-Invasive Method for Estimating Pulmonary Vascular Resistance in Pediatric Pulmonary Hypertension," T6.151, presented at the Annual Fall Meeting of the Biomedical Engineering Society, Oct. 12-14, 2000, Seattle, WA. Abstract published in *Annals of Biomedical Engineering*, 28 Sup. 1, pp. S-77.

J. Cooke\*, J. Hertzberg, R. Shandas, C. Lanning, R. Knobel\*, M. Boardman\*, "Characterizing the Fluid Dynamics of Mitral Inflow: *In Vitro* Studies," T6.40, presented at the Annual Fall Meeting of the Biomedical Engineering Society, Oct. 12-14, 2000, Seattle, WA. Abstract published in *Annals of Biomedical Engineering*, 28 Sup. 1, pp. S-59.

R. Shandas, C. Weinberg\*, D. Ivy, S. Ge\*, J. Hertzberg, C. DeGroff, L. Valdes-Cruz, "Use of Doppler and color M-mode flow propagation to predict local compliance and pulmonary vascular resistance for pediatric pulmonary hypertension: *In vitro* and clinical studies," presented at the Scientific Sessions of the American Heart Association, Nov. 12-15, 2000. Abstract: *Circulation* 2000;102:II-772.

T. Peacock, V. Bright, Y-C. Lee, J. Hertzberg, and E. Bradley, "Micro-Active Control of a Planar Jet," Technical Report CU-CS (Department of Computer Science) 912-00.

J.R. Hertzberg, J.E. Cooke\*, M. Boardman\*, R. Shandas, "Diastolic Flow Forcing," ASME Summer Bioengineering Conference, Snowbird, Utah, June 2001.

J.E. Cooke\*, J.R. Hertzberg, M.O. Boardman\*, C. Lanning, R. Shandas, "Characterizing the Relationship Between Left Ventricular Inflow Dynamics and Ultrasound Color M-Mode Imaging: An *In Vitro* Study," ASME Summer Bioengineering Conference, Snowbird, Utah, June 2001.

R. Shandas, J. Cooke\*, J. Hertzberg, M. Boardman\*, C. DeGroff, L. Valdez-Cruz, "Error of the Color M Mode Technique in Quantifying Diastolic Flow Propagation," 12th Annual Scientific Sessions Of The American Society of Echocardiography, Seattle, WA, June 2001.

R. Shandas, J. Hertzberg, J. Cooke\*, M. Boardman\*, "Left Ventricular Filling Dynamics: Particle Image Velocimetry and Ultrasound Color-M Mode Imaging," International Mechanical Engineering Congress & Exposition, The Winter Annual Meeting of ASME (WAM), New York, NY November, 2001.

T. Peacock, J. Hertzberg, Y.C. Lee, E. Bradley, V. Bright "Control of a 2D Jet Using Mems" SIAM Conference on the Applications of Dynamical Systems, May 20 - 24, Snowbird, Utah, 2001.



J.R. Hertzberg, J.E. Cooke\*, M. Boardman\*, R. Shandas, "Diastolic Flow Forcing," Poster 531, ASME Summer Bioengineering Conference, Snowbird, Utah, June 2001.

J.E. Cooke\*, J.R. Hertzberg, M.O. Boardman\*, C. Lanning, R. Shandas, "Characterizing the Relationship Between Left Ventricular Inflow Dynamics and Ultrasound Color M-Mode Imaging: An *In Vitro* Study," Poster 467, ASME Summer Bioengineering Conference, Snowbird, Utah, June 2001.

R. Shandas, J. Cooke\*, J. Hertzberg, M. Boardman\*, C. DeGroff, L. Valdez-Cruz, "Error of the Color M Mode Technique in Quantifying Diastolic Flow Propagation," 12th Annual Scientific Sessions Of The American Society of Echocardiography, Seattle, WA, June 2001.

T. Peacock, E. Bradley, J. Hertzberg, Keith Julien, "Microactive control of a jet flow" Paper QJ 009, 2001 Meeting of the Division of Fluid Dynamics, American Physical Society. November 18-20, San Diego, CA.

C.G. DeGroff, S. Bhatikar, J. Hertzberg, R. Shandas, L. Valdes-Cruz, R. Mahajan. "Training an Artificial Neural Network to Distinguish Between Innocent and Pathologic Heart Murmurs". Poster 009, Colorado Alliance for Bioengineering Expo 2001. Aurora, CO, December 2001.

C.G. DeGroff, W. Orlando, J. Hertzberg, R. Shandas, L. Valdes-Cruz. "Effect of Reverse Flow on the Fluid Dynamics of the Total Cavo-Pulmonary Connection: A Potential Cause of Progressive Heart Failure". American College of Cardiology 50th Annual Scientific Sessions. Abstract in *J Am Coll Cardiol*, **39**, pg 407A

H.-B. Kim, J.Hertzberg, and R. Shandas "Echo-piv®: a novel method for the non-invasive measurement of velocity vectors using ultrasound imaging" Fourth World Congress on Biomechanics, August 4-9, 2002, Calgary, Canada. Journal article submitted to Experiments in Fluids, Dec. 2002.

H. -B. Kim, J. Hertzberg, and R. Shandas "Echo-PIV: Particle Image Velocimetry from Ultrasound Images" KC 007, 56<sup>th</sup> Annual Division of Fluid Dynamics, APS Meeting, East Rutherford, NJ 11/23-25/2003. Abstract published in *Bulletin of the American Physical Society*, **48**(10) 188-189.

J. Hertzberg, A. Sweetman "A Course in Flow Visualization: The Art and Physics of Fluid Flow" KC 005, 56<sup>th</sup> Annual Division of Fluid Dynamics, APS Meeting, East Rutherford, NJ 11/23-25/2003. Abstract published in *Bulletin of the American Physical Society*, **48**(10) 188.

Jean Hertzberg, John Giardino\*, Elizabeth Bradley. "A Stereo-Microscopic Particle Image Velocimetry System" Paper NC-001. American Physical Society 57th Annual Meeting of the Division of Fluid Dynamics November 21-23, 2004 Seattle, Washington. Abstract published in *Bulletin APS Vol 49* (9), pp 214, Nov. 2004

Andrew Shugard\*, Jean Hertzberg. “Carbon Monoxide Emissions from an Axially Forced Methane Jet Flame” Paper NK008 American Physical Society 57th Annual Meeting of the Division of Fluid Dynamics November 21-23, 2004 Seattle, Washington. Abstract published in *Bulletin APS*, Vol 49 (9), pp 228-9, Nov. 2004.

J. Hertzberg and A. Sweetman, “Art and Physics: A Flow Visualization Course and Outreach Experience”. Invited paper, DH02, 2005 Winter Meeting of the American Association of Physics Teachers. Albuquerque, NM, January 8-12, 2005. Abstract published in *The Announcer*, Vol 34, pg 106.

Colleen Stroud\*, Jean Hertzberg, Melvyn Branch, "Flame Impinging on a Roller" Image and text submitted to the NSF/Science Visualization Challenge, 5/31/05.

Curated a show of Flow Visualization images at Core New Art Space, 6/1/05-6/18/05, Denver, CO as part of Art+Math=X International Conference .

Jean Hertzberg, Images presented at the Dance Finale of the Boulder Fringe Festival, Boulder, CO, Aug 27, 2005

Jean Hertzberg, Julie Meg VanSciver\*, Shelly Miller “Flowfield of a Human Cough” Paper HA00001, 58<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Nov 20-22 2005, Chicago, Il. Abstract published in *Bulletin APS*, Vol 50, no. 9, pg 181.

Paul Miller\*, Kurt Danielson\*, Galan Moody\*, Andy Slifka, Elizabeth Drexler\*, Jean Hertzberg “Refractive index matching using a diethyl phthalate/ ethanol solution”, Paper GH 00005, 58<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Nov 20-22 2005, Chicago, Il. Abstract published in *Bulletin APS*, Vol Vol 50, no. 9, pg 167.

Natalie Ross\*, Elizabeth Bradley, Jean Hertzberg “Data Assimilation for Improved Point-Vortex Models” Paper NG 00009, 58<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Nov 20-22 2005, Chicago, Il. Abstract published in *Bulletin APS*, Vol 50, no. 9, pg 284.

Joshua Grages\*, Jean Hertzberg, “Turbulent spray combustion of Wd-40” Poster submitted to the Combustion Art Competition, Central States Section, Combustion Institute, Cleveland, May 21-23, 2006.

Colleen Stroud\*, Melvyn Branch, Jean Hertzberg, “Impinging Turbulent Flames” Poster submitted to the Combustion Art Competition, Central States Section, Combustion Institute, Cleveland, May 21-23, 2006. 2<sup>nd</sup> place winner, with \$200 prize.

Jean Hertzberg “Flow Visualization for K-12 Outreach” Paper FH 00001, 59<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Nov 19-21 2006, Tampa Bay, FL. Abstract published in *Bulletin APS*, Vol 51, no. 9, pg 117.

Chris Ostoich\*, Jean Hertzberg “Cream in Tea” Gallery of Fluid Motion Poster 56, 59<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Tampa Bay, FL Nov 19-21 2006.

Chris Bonilha\*, Jean Hertzberg “Smoke Plume” Gallery of Fluid Motion Poster 52, 59<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Tampa Bay, FL Nov 19-21 2006.

Geneva Wilkesanders\*, Jean Hertzberg “Flames From Below” Gallery of Fluid Motion Poster 55, 59<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Tampa Bay, FL Nov 19-21 2006.

Timothy Read\*, Tanner Ladtkow\*, Andrea Fabri\*, Jean Hertzberg “Beading Up” Gallery of Fluid Motion Poster 54, 59<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Tampa Bay, FL Nov 19-21 2006. Winning image.

Tanner Ladtkow\*, Geneva Wilkesanders\*, Tim Read\*, Andrea Fabri\*, Jean Hertzberg “Roll Up” Gallery of Fluid Motion Poster 54, 59<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Tampa Bay, FL Nov 19-21 2006.

Hertzberg, Jean. “From Art to Physics: A Course on Flow Visualization.” 60<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics, American Physical Society, Salt Lake City, UT, Nov 20-22, 2007. Abstract published in *Bulletin APS*, Vol 52, no. 17, pg 181.

Natalie Ross\*, Elizabeth Bradley, and Jean Hertzberg “Discretization of the Vorticity Field of a Planar Jet,” 61st Annual Meeting of the Division of Fluid Dynamics, San Antonio, Texas, 2008. Abstract published in *Bulletin of the American Physical Society*, vol. 53, 287-288, 2008.

John Zhai, James McNeill\*, Jean Hertzberg, Wade Smith, and Greg Quinn. Semi-annual Progress Report #1 to TC 9.6 - Healthcare Facilities: Experimental Investigation of Operating Room Air Distribution ASHRAE 1397-RP. 2009 ASHRAE Winter Meeting, 1/24/2009, Chicago, IL.

John Zhai, James McNeill\*, Jean Hertzberg, Wade Smith, and Greg Quinn. Semi-annual Progress Report #2 to TC 9.6 - Healthcare Facilities: Experimental Investigation of Operating Room Air Distribution ASHRAE 1397-RP. 2009 ASHRAE Meeting, 6/21/2009, Louisville KY.

Luis Loma\*, Paul Miller\*, and Jean Hertzberg, “Flow in an Aortic Coarctation,” 62nd Annual Meeting of the Division of Fluid Dynamics, Minneapolis, MN, November 22-24, 2009. Abstract published in *Bulletin of the American Physical Society*, vol. 54, 187, 2009.

James McNeill\*, Jean Hertzberg, Zhi-Qiang Zhai “Flow Visualization of Sterile Air Flows in Surgical Environments,” 62nd Annual Meeting of the Division of Fluid Dynamics, Minneapolis, MN, November 22-24, 2009. Abstract published in *Bulletin of the American Physical Society*, vol. 54, 308, 2009.

John Zhai, James McNeill\*, Jean Hertzberg, Wade Smith, and Greg Quinn. Semi-annual Progress Report #3 to TC 9.6 - Healthcare Facilities: Experimental Investigation of Operating Room Air Distribution ASHRAE 1397-RP. 2010 ASHRAE Winter Meeting, 1/23-27/2010, Orlando FL.

John Zhai, James McNeill\*, Jean Hertzberg, Wade Smith, and Greg Quinn. Semi-annual Progress Report #4 to TC 9.6 - Healthcare Facilities: Experimental Investigation of Operating Room Air Distribution ASHRAE 1397-RP. 2010 ASHRAE Meeting, 6/26-30/2010, Albuquerque, NM.

Jean Hertzberg "Impact of Visual Perception" Poster presentation at the NSF "Exploring How People Learn Engineering Workshop" Golden, CO. August 1-4, 2010.

James McNeill\*, Jean Hertzberg, and Zhiqiang Zhai, “Combined experimental and computational investigation of sterile air flows in surgical environments. QE.00006.,” in *Bulletin of the American Physical Society*, vol. 55 (presented at the 63rd Annual Meeting of the APS Division of Fluid Dynamics, Long Beach, CA., 2010), 358, <http://meetings.aps.org/Meeting/DFD10/Event/134057>.

Jean Hertzberg, “Seeing Fluid Physics: Outcomes From a Course on Flow Visualization. QE.00003,” Abstract in *Bulletin of the American Physical Society*, vol. 55 (presented at the 63rd Annual Meeting of the Division of Fluid Dynamics, Long Beach, CA., 2010), 358. <http://meetings.aps.org/Meeting/DFD10/Event/134054>.

Joseph VanAmberg\*, Matthew Blessinger\*, Dung Dinh Luu\*, Kevin McCoy\*, Jean Hertzberg, “A Turbulent Particle Laden Gas Jet in Water.” Gallery of Fluid Motion Poster, 63<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics, Long Beach CA, 2010.

Melissa Lucht\*, Jean Hertzberg, “A Biologically Imperative Jet.” Gallery of Fluid Motion Poster, 63<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics, Long Beach CA, 2010.

Ilya Lisenker\*, Jean Hertzberg, “Spinning on a Skillet.” Gallery of Fluid Motion Poster, 63<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics, Long Beach CA, 2010.

Jonathan Varkovitzky\*, Chris Svedman\*, Peter Mitrano\* and Jean Hertzberg, “Down the Drain.” Gallery of Fluid Motion Poster, 63<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics, Long Beach CA, 2010.

Corey Davis\* and Jean Hertzberg, “Reflection, Refraction, Diffraction and Dispersion.” Gallery of Fluid Motion Poster, 63<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics, Long Beach CA, 2010.

Patrick Wessels\* and Jean Hertzberg, “The Sandwich, Deconstructed.” Gallery of Fluid Motion Poster, 63<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics, Long Beach CA, 2010.

Ilya Lisenker\*, Jean Hertzberg, “Spinning on a Skillet.” Entry in the NSF/ Science Magazine 'International Science and Engineering Visualization Challenge'. Selected as a Finalist. 2010.

John Zhai, James McNeill\*, Jean Hertzberg, Wade Smith, and Greg Quinn. Semi-annual Progress Report #5 to TC 9.6 - Healthcare Facilities: Experimental Investigation of Operating Room Air Distribution ASHRAE 1397-RP. 2011 ASHRAE Winter Meeting, 1/29-2/2/2011, Las Vegas NV.

John Zhai, James McNeill\*, and Jean Hertzberg, “Semi-annual Progress Report #6 to TC 9.6 - Healthcare Facilities: Experimental Investigation of Operating Room Air Distribution ASHRAE 1397-RP” (presented at the 2011 ASHRAE Annual Meeting, Montreal, Que., Canada, 25-29 2011).

Jean Hertzberg, Bailey Leppek\*, Tiffany Ito, and Tim Curran., “Impact and Outcomes of a Flow Visualization Course. IMECE2011-64749” (Technical presentation only presented at the ASME 2011 International Mechanical Engineering Congress & Exposition - Congress2011, Denver, Colorado, November 11, 2011), <http://www.asmeconferences.org/Congress2011/Author/ConfirmAbstract.cfm>.

James McNeill\*, Jean Hertzberg, and John Zhai, “Buoyancy driven acceleration in a hospital operating room indoor environment. H24.00001,” in *Bulletin of the American Physical Society*, vol. 56 (presented at the 63rd Annual Meeting of the APS Division of Fluid Dynamics, Long Beach, CA., 2011), <http://meetings.aps.org/link/BAPS.2011.DFD.H24.1>.

Jean Hertzberg and Bailey Leppek\*, “Attitudes Towards Fluids: the Impact of Flow Visualization. L10.00009,” in *Bulletin of the American Physical Society*, vol. 56 (presented at the 64th Annual Meeting of the Division of Fluid Dynamics, Baltimore, MD, 2011), <http://meetings.aps.org/link/BAPS.2011.DFD.L10.9>.

Brett E. Fenster, A.M. Freeman, J.K. Buckner, J. Browning\*, J.R. Hertzberg, and J.D. Schroeder. “Pulmonary artery vortex parameters for the prediction of pulmonary vascular hemodynamics.” 55th Annual Thomas L. Petty Aspen Lung Conference. Aspen, Colorado, June 6-9, 2012.  
<http://www.ucdenver.edu/academics/colleges/medicalschoo/departments/medicine/Pulmonary/Conferences/ASPEN/Pages/2013%20Conference.aspx>.

Jean Hertzberg, Bailey Leppke\*, and Kara Gray\*, “Art for the Sake of Improving Attitudes towards Engineering,” presented at the 4th Annual Symposium on STEM Education, CU Boulder, October 1 2012.

Brett Fenster, Joyce Schroeder, Luis Lasalvia, Sven Zuehlsdorff, Brad Bolster, Jean Hertzberg, and Jamey Browning\*, “Integrated Diagnostics Characterization of Right Ventricular Diastolic Flow Dynamics Using Four Dimensional MRI and Biomarkers,” Year End NJMRC-2010-MR-02-CMT-FENSTER, Nov. 2012.

Fenster,B, Freeman,A, Hertzberg,J, Browning,J\*, Buckner,J, Schroeder,J “4D CMR-Derived Pulmonary Artery Vortex Properties for the Prediction of Pulmonary Vascular Hemodynamics” Radiological Society of North America 2012 Scientific Assembly and Annual Meeting; November 25-30, 2012 Chicago IL.  
[rsna2012.rsna.org/search/event\\_display.cfm?em\\_id=12024886](http://rsna2012.rsna.org/search/event_display.cfm?em_id=12024886)

James Browning\*, Brett Fenster, Jean Hertzberg, and Joyce Schroeder. “Right Ventricular Hemodynamics in Patients with Pulmonary Hypertension.” Presentation; abstract in *Bulletin of the American Physical Society*, 57: no 17:272. San Diego, California USA: APS, 2012. <http://meeting.aps.org/Meeting/DFD12/Event/178246>.

Jean Hertzberg, “Teaching CFD as a Black Box: A Validation and Verification Approach. L30.00010,” in Presentation; abstract in *Bulletin of the American Physical Society*, San Diego, California USA, 2012, vol. 57, no 17, p. 272.  
<http://meeting.aps.org/Meeting/DFD12/Event/178724>

Jean Hertzberg. “First Day Framing Activities for SEI,” January 14, 2013.  
<http://www.colorado.edu/sei/fac-resources/framing.html>.

Jean Hertzberg, Dewey Dykstra, Noah Finkelstein, Kathleen Hinko, Mel Sabilla, Ben Van Dusen, and Stamatis Vokos. “That Is Cool: The Nature Of Aesthetics in Physics - PERC 2013 Abstract Submission Detail Page.” Round Table presented at the Physics Education Research Conference 2013, Portland, OR, July 17, 2013.  
<http://www.compadre.org/per/perc/2013/detail.cfm?ID=5210>.

Jean Hertzberg. “Aesthetics of Flow Visualization.” Poster presented at the Physics Education Research Conference 2013, Portland, OR, July 17, 2013.  
<http://www.compadre.org/per/perc/2013/detail.cfm?ID=5211>.

Brett McQuillan\*, Jean Hertzberg, and LUPITA MONTTOYA. “On the Development of Indoor Air Quality Control Using Synthetic Jets. Paper (Poster) Number: 2CH.6.” Portland, OR, Sept. 30 - October 4, 2013. <http://2013.aaar.org/>.

Jean Hertzberg. “That Is Cool: The Nature Of Aesthetics in Fluid Physics.” In *Bulletin of the American Physical Society*, 58:, Number 18:164–165. Pittsburgh, PA, November 24 - 26, 2013. <http://meetings.aps.org/Meeting/DFD13/Event/202604>.

Jean Hertzberg. “Educational Resources Including LearnChemE.com.” Presentation at APS DFD Fluids Education Lunch Workshop presented at the American Physical Society Division of Fluid Dynamics 66th Annual Meeting, Pittsburgh, PA, November 25, 2013. <https://berkeley.app.box.com/DFD-edu/1/1333134528/11931402914/1>.

Jean Hertzberg. *The Power of Aesthetics*. Annual Progress Report, Standard Grant. National Science Foundation, December 8, 2013.

Browning, Jamey\*, Brett Fenster, Jean Hertzberg, and Joyce D. Schroeder. “Right Heart Vorticity in Subjects with Right Ventricular Diastolic Dysfunction.” presented at the 7th World Congress of Biomechanics, Boston, MA, USA, July 6, 2014.

Jean Hertzberg, Kate Goodman\*, Tim Curran, and Noah Finkelstein. “Aesthetics and Visual Perception in Engineering Education.” Small poster presented at the NSF Engineering Education Awardees’ Meeting, Arlington, VA, United States, September 20, 2014.

Katherine Goodman\*, Jean Hertzberg, Tim Curran, and Noah Finkelstein. “Expanding Perception through Flow Visualization: Helping Students See Fluid Dynamics Beyond the Classroom.” Poster presented at the 6th Annual Symposium on STEM Education, University of Colorado, Boulder, September 29, 2014.  
[http://www.colorado.edu/csl/2014\\_Symposium.html](http://www.colorado.edu/csl/2014_Symposium.html).

Jean Hertzberg, Jamey Browning\*, Brett E. Fenster, and Joyce D. Schroeder. “Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart.” Talk presented at the Biomedical Engineering Society Annual Meeting, San Antonio, TX, United states, October 22, 2014.

Vitaly Kheyfets, James Smyser, Alex Honeyman\*, Jamey Browning\*, Jean Hertzberg, Joyce Schroeder, Brett Fenster, and Robin Shandas. “Changing Vorticity in the Main Pulmonary Artery Is Associated With RV-PA Decoupling in Pulmonary Hypertension.” Oral presentation presented at the Biomedical Engineering Society Annual Meeting, San Antonio, TX, United states, October 22, 2014.

Browning, James\*, Jean Hertzberg, Brett Fenster, and Joyce D. Schroeder. “Right Heart Vortex Entrainment Volume and Right Ventricular Diastolic Dysfunction.” presented at the 67th Annual Meeting of the APS Division of Fluid Dynamics, San Francisco, November 23, 2014. <http://meetings.aps.org/Meeting/DFD14/scheduling?ukey=1008751-DFD14-JnHdno>.

Hertzberg, Jean, Tim Curran, and Katherine Goodman\*. “Measuring Visual Expertise in Fluid Dynamics. E7.00002.” Oral presentation presented at the APS -67th Annual Meeting of the APS Division of Fluid Dynamics, San Francisco, CA, November 23, 2014. <http://meetings.aps.org/Meeting/DFD14/Session/E7.2>.

Jean Hertzberg. The Power of Aesthetics. Annual Progress Report, Standard Grant. National Science Foundation, December 8, 2014.

Brett E. Fenster, Chris A. Podgorski, Joyce D. Schroeder, Bryan Lin, Slade Reisner, J Kern Buckner, Jamey Browning, Jean R Hertzberg, and Michal Schafer. “Left Ventricular Vorticity Is a Marker of Ventricular Interdependency in Pulmonary Arterial Hypertension.” Poster presented at the SCMR/Euro CMR Joint Scientific Sessions, Nice, France, February 5, 2015.

Christopher A. Podgorski, Michal Schafer, Jamey Browning\*, Jean R. Hertzberg, Joyce D. Schroeder, and Brett E. Fenster. “Right Ventricular Vorticity Is a Marker of Systolic Function in Pulmonary Arterial Hypertension.” presented at the ACC.15 American College of Cardiology 64th Annual Scientific Session and Expo, San Diego, California USA, March 14, 2015.

<http://accscientificsession.cardiosource.org/ACC/Science/Abstracts.aspx>.

Katherine Goodman\*, Jean Hertzberg, and John K Bennett. “Engineering Education as Transformative Experience: A Framework for Examining Course Success.” presented at the ASEE 2015 Rocky Mountain Section Conference, Metropolitan State University of Denver, April 10, 2015. <http://www.msudenver.edu/et/aseeconference2015/>.

Michal Schafer, Brett Fenster, Jean Hertzberg, J. Kern Buckner, Kendall Hunter, and Vitaly Kheyfets. “Proximal Pulmonary Arterial Helicity Is Marker of Hemodynamics and RV Performance in Pulmonary Arterial Hypertension.” presented at the American Thoracic Society Scientific Sessions, Denver, Colorado, May 15, 2015.

<http://conference.thoracic.org/2015/>.

Vitaly Kheyfets, Michal Schafer, James Smyser, Alex Honeyman\*, James Browning\*, Jean Hertzberg, Joyce Schroeder, Brett Fenster, and Robin Shandas. “Irregular Blood Flow Patterns in the Development of Pulmonary Hypertension (was Do Isolated Regions of Decreased WSS Contribute to Vascular Dysfunction in Pulmonary Arterial Hypertension?).” presented at the ATS 2015 International Conference, Denver, Colorado, May 15, 2015. <http://conference.thoracic.org/2015/>.

Jean Hertzberg. “Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization.” Poster presented at the Cultivating Ensembles in STEM Education and Research (CESTEMER), Berkeley, June 10, 2015.

<http://www.improvscience.org/cestermer15>.

Katherine Goodman\*, Tim Curran, Jean Hertzberg, and Noah D. Finkelstein. “Expanding Perception: How Students ‘See’ Fluids.” Seattle, WA, United states: ASEE, 2015.

<http://www.asee.org/public/conferences/56/papers/12169>.

James Browning\*, Jean Hertzberg, Brett E. Fenster, and Joyce Schroeder. “Right Heart Vorticity and Right Ventricular Diastolic Dysfunction.” In Bulletin of the American



Physical Society, Vol. Volume 60, Number 21. American Physical Society, 2015.  
<http://meetings.aps.org/Meeting/DFD15/Session/R24.12>.

Jean Hertzberg, James Browning\*, Brett E. Fenster, and Joyce Schroeder. “Right Heart 4DMRI Flow Visualization in Normal and Hypertensive Subjects.” In Bulletin of the American Physical Society, Vol. Volume 60, Number 21:110. Boston, MA, USA: American Physical Society, 2015.  
<http://meetings.aps.org/Meeting/DFD15/Session/R24.11>.

Jean Hertzberg, and Katherine Goodman\*. “Indicators of Student Engagement in Fluid Mechanics.” In Bulletin of the American Physical Society, Vol. Volume 60, Number 21. Boston, MA, USA: American Physical Society, 2015.  
<http://meetings.aps.org/Meeting/DFD15/Session/E3.1>.

Jean Hertzberg, Katherine Goodman\*, and Tim Curran. “Seeing Fluid Physics via Visual Expertise Training.” In Bulletin of the American Physical Society, Vol. Volume 61, Number 20. Portland, OR: American Physical Society, 2016.  
<http://meetings.aps.org/Meeting/DFD16/Session/D9.1>.

Jean Hertzberg, James Browning\*, and Brett Fenster. “Velocity and Vorticity in the Right Heart from 4DMRI Measurements.” In Bulletin of the American Physical Society, Volume 61, Number 20:408. Portland, OR: American Physical Society, 2016.  
<http://meetings.aps.org/Meeting/DFD16/Session/L15.7>.

Hertzberg, Jean. “Flow Visualization: Collected Student Work, 2004-2016.” Concourse projection presented at the American Physical Society Division of Fluid Dynamics 70th Annual meeting, Denver, Colorado, November 19, 2017.  
<https://sway.com/YFP1eh4Hz9s1ZY1t?ref=Link&loc=play>.

Hertzberg, Jean, and Katherine Goodman\*. “Aesthetics and Emotional Engagement: Why It Matters to Our Students, Why It Matters to Our Professions Part 2: Workshop presented at the American Society for Engineering Education Zone IV Conference March 25-27 2018, Boulder, CO. <https://asee.org/public/conferences/112/papers/24180>.

Jean Hertzberg. “Cardiac Data Visualization.” Lightning Slide presented at the Computational Fluid Dynamics Software Infrastructure Kickoff Meeting, Boulder, CO, May 16, 2018. <https://www.colorado.edu/events/cfdsi/events-registration>.

Joel Human\*, Alejandro Perez\*, Reece Jones\*, James Browning\*, Joyce Schroeder, Brett Fenster, and Jean Hertzberg. “Wall-Bounded Vorticity in the Right Heart from 4DMRI Measurements.” presented at the Rocky Mountain Fluid Mechanics Symposium, Boulder, CO, August 13, 2018.  
[http://rockymountainfluids.org/attachments/RMFM2018\\_TechnicalProgram.pdf](http://rockymountainfluids.org/attachments/RMFM2018_TechnicalProgram.pdf).

Jean Hertzberg. “Postdoctoral Learning Communities.” Poster presented at the Fall 2018 CIRTL In-Person Meeting, Madison, WI, October 11, 2018.

Jean Hertzberg. “The Best of Flow Vis 2018.” In *Bulletin of the American Physical Society*, Vol. L04.00003. Atlanta, Georgia: American Physical Society, 2018.  
<http://meetings.aps.org/Meeting/DFD18/Session/L04.3>.

Jean Hertzberg, Joel Human\*, Alejandro Perez\*, Reece Jones\*, James Browning\*, Joyce Schroeder, and Brett Fenster. “Wall-Bounded Vorticity in the Right Heart from 4DMRI Measurements.” In *Bulletin of the American Physical Society*, Vol. G19.00004. Atlanta, Georgia: American Physical Society, 2018.  
<http://meetings.aps.org/Meeting/DFD18/Session/G19.4>.

Jean R Hertzberg. “What Good Are Aesthetics?” In *Bulletin of the American Physical Society*. Seattle, WA: American Physical Society, 2019.  
<http://meetings.aps.org/Meeting/DFD19/Session/H30.2>.

Jean Hertzberg. “Projects in Fluids Courses Made Easy (for You).” In *Bulletin of the American Physical Society*. Seattle, WA: American Physical Society, 2019.  
<http://meetings.aps.org/Meeting/DFD19/Session/H29.9>.

Jean Hertzberg. “Flow of the Heart.” Artwork Exhibition presented at the Joint Mathematics Meeting, Denver Colorado, January 15-18, 2020.  
<http://gallery.bridgesmathart.org/exhibitions/2020-joint-mathematics-meetings/jeanbzhertzberg>.

Abhishek Kumar\*, Teyha Stockman Jean Hertzberg, Shelly Miller, Marina Vance, Sameer Patel, Darin Toohey. “Visualization of Flows from Musical Instruments.” Posted video presented at the Rocky Mountain Fluid Mechanics Research Symposium, Online from CU Boulder, August 4, 2020. <https://vimeo.com/444987280>.

Jean Hertzberg. “Flow of the Heart.” In *D Art 2020 Gallery*. 24th International Conference on Information Visualization. Online, Victoria University, Australia & Technische Universität Wien, Austria, 7 – 11 September 2020.  
<https://dart2020.wixsite.com/d-art-2020/jeanhertzberg>

Hertzberg Jean, ed. “Students’ work at CU Boulder.” In *D Art 2020 Gallery*. 24th International Conference on Information Visualization. Online, Victoria University, Australia & Technische Universität Wien, Austria, 7 – 11 September 2020.  
<https://dart2020.wixsite.com/d-art-2020/jean-hertzberg-and-her-students>.

Abhishek Kumar\*, Jean Hertzberg, Tehya Stockman, Shelly Miller, Sameer Patel, Marina Vance, Darin Toohey, Donald K. Milton, Shengwei Zhu, Lingzhe Wang, Jelena Srebric. “Aerosols in Performance.” 73<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics. Abstract published in *Bulletin of the American Physical Society*, W17.00005. Online from Chicago IL.: American Physical Society, 2020.  
<https://meetings.aps.org/Meeting/DFD20/Session/W17.5>.

Jean Hertzberg and Jeffrey Knutsen. “Active Engagement in the Time of COVID.” 73<sup>rd</sup> Annual Meeting of the APS Division of Fluid Dynamics. Abstract published in *Bulletin of the American Physical Society*, Q01.00006. Online from Chicago IL.: American Physical Society, 2020. <https://meetings.aps.org/Meeting/DFD20/Session/Q01.6>. Abhishek Kumar\*, Jean Hertzberg, Tehya Stockman, Shelly Miller, Sameer Patel, Marina Vance, Darin Toohey, Donald K. Milton, Shengwei Zhu, Lingzhe Wang, Jelena Srebric. “Flow Visualization and Aerosol Emissions from Musical Instruments.” Presented at the International Virtual Meeting on Measurements of Aerosols from Singing or Playing Wind Instruments, Online, March 23, 2021.

Hugh Scribner\*, Katherine Goodman, and Jean Hertzberg. “The Influence of Aesthetics on Engineering Learning.” Presentation/Workshop presented at the ASEE Rocky Mountain Section Unconference 2021, Online, June 9, 2021. Abstract published in proceedings: <http://www.uwyo.edu/asee/rms/details.html> .

Abhishek Kumar\*, Tehya Stockman, Jean Hertzberg, Shelly L. Miller, Don Milton, Jelena Srebric, Shengwei Zhu, Lingzhe Wang, Marina Vance, Darin Toohey, Sameer Patel, “Flow Visualization and Aerosols In Performance.” Presentation/Workshop presented at the SB3C2021: Summer Biomechanics, Bioengineering, and Biotransport, Online, June 14, 2021. <https://vimeo.com/564329281> .

Abhishek Kumar\*, Tehya Stockman, Jean Hertzberg, Shelly L. Miller, Don Milton, Jelena Srebric, Shengwei Zhu, Lingzhe Wang, Marina Vance, Darin Toohey, Sameer Patel, “Flow Visualization and Aerosols In Performance.” Presentation/Video presented at the 19th International Symposium on Flow Visualization, Online, September 14-16, 2021.

Jean Hertzberg, Cynthia Hampton, Daniel Knight, and Sarah Andrews. “Tools for Assessing Teaching in Promotion and Tenure.” Online, 9 -11, 2021, ASCN/NSEC Transforming Institutions Conference [https://ascnhighered.org/ASCN/transforming\\_institutions/2021/program/posters/session\\_b/2/243604.html](https://ascnhighered.org/ASCN/transforming_institutions/2021/program/posters/session_b/2/243604.html).

Jean Hertzberg, Cynthia Hampton, Daniel Knight, and Sarah Andrews. “Tools for Assessing Teaching in Promotion and Tenure.” TEval Knowledge Exchange, online. October 18, 2021.

Jean Hertzberg, Katharina Kann, Katherine Goodman, Hugh Scribner\*, and Ananya Ganesh\*. “Natural Language Processing Meets Attitude/Sentiment Survey Instrument.” Poster presented at the IRT Poster Blitz, DLC, CU Boulder, April 12, 2022.

Jean Hertzberg, “The Flow Visualization Guidebook.” Remote presentation Z27.00008 at the American Physical Society Division of Fluid Dynamics 75<sup>th</sup> Annual Meeting. Abstract published in *The Bulletin of the American Physical Society*. American Physical

Society. Accessed January 31, 2023.

<https://meetings.aps.org/Meeting/DFD22/Session/Z27.8>.

Stockman, Tehya\*, Jean Hertzberg, and Abhishek Kumar\*. “Flow Visualization and Aerosols in Performance.” Presentation by Abhishek Kumar at the 182<sup>nd</sup> Annual Meeting of the Acoustical Society of America. May 23-27 2022, Denver CO. Abstract published in *The Journal of the Acoustical Society of America* 151, no. 4 (April 2022): A59–60.

<https://doi.org/10.1121/10.0010654>.

Argudit Chauhan\*, Sarthak Samal, Jean R Hertzberg, and Debanjan Mukherjee.

“Development and Feasibility Analysis of an Idealized Benchtop Model to Characterize Cerebral Flow Pathways. Abstract: J14.00002.” Presentation by Argudit Chauhan at the 76<sup>th</sup> Annual Meeting of the American Physical Society Division of Fluid Dynamics November 19–21, 2023 Washington DC. Abstract published in *Bulletin of the American Physical Society*. Washington, D.C.: American Physical Society, 2023.

<https://meetings.aps.org/Meeting/DFD23/Session/J14.2>.

Jean Hertzberg. “Aesthetics and Student Attitudes in Flow Visualization.” Invited presentation at the Perceiving Art: Physics Principles & Research Challenges, an NSF funded workshop. Institut Henri Poincaré, Paris, France 2023.

<https://www.ihp.fr/en/news-research-activities/perceiving-art-physics-principles-research-challenges>.

Jean Hertzberg. “Why Teach Art in Engineering?” Peer reviewed abstract and presentation, ASEE Rocky Mountain Regional Conference. Boulder, CO, May 15-17, 2024.

Jean Hertzberg, “Art in Engineering as an Open Educational Resource”, presented at the SUNY OER Summit 2024, virtual, October 16<sup>th</sup> and 17<sup>th</sup>, 2024.

<https://sunycpd.eventsair.com/soer24/>

Hertzberg, Jean. “Abstract: X32.00002 Open Educational Resources (OER) in Fluid Mechanics.” In Bulletin of the American Physical Society. Salt Lake City Utah: American Physical Society, 2024. 77th Annual Meeting of the Division of Fluid Dynamics <https://meetings.aps.org/Meeting/DFD24/Session/X32.2>.

## Videos, Exhibitions and Websites

NFHS. *Performing Arts Aerosol Study Preliminary Results 2 (Clean Audio)*, 2020.

<https://www.youtube.com/watch?v=u8JgK-vA8Qc&feature=youtu.be>.

<https://www.nfhs.org/media/4119369/aerosol-study-prelim-results-round-2-final-updated.pdf>

Boulder, Flow Visualization @ CU. PrelimMitigation CU Boulder, 2020.

<https://vimeo.com/440174158>.

Boulder, Flow Visualization @ CU. Schlieren Alphabet Test CU Boulder, 2020.  
<https://vimeo.com/440171608>.

Boulder, Flow Visualization @ CU. Laser Sheet Example - Trumpet, 2020.  
<https://vimeo.com/443506508>.

Boulder, Flow Visualization @ CU. Oboe Preliminary, 2020.  
<https://vimeo.com/444722118>.

Boulder, Flow Visualization @ CU. Singing With Mask Comparison, 2020.  
<https://vimeo.com/471201848>. &1NRQi\$T#r%B

Jean Hertzberg and students. Spiraling Upwards: The Traveling Gallery of Fluid Motion. November 1, 2024. Video exhibit of 45 images of clouds by students of the Flow Visualization course, included in the American Physical Society Division of Fluid Dynamics Travelling Gallery of Fluid Motion. Exhibition at the Leonardo Museum, Salt Lake City Utah. Curated by Natalia Almonte & Nicole Economides, coordinated by Azar Panah. 11/1/2024 – 1/31/2025.

[Flowvis.org](https://flowvis.org): Complete Open Educational Resource, co-created with students from the Flow Visualization course. Includes archive of student work and teaching materials by Jean Hertzberg: textbook, lecture notes, lecture videos, syllabus, schedule, and assignments. Average annual statistics for the past five years: 26,000 views, 9500 visitors from 120 countries around the world.

[AesDes.org](https://aesdes.org): Complete Open Educational Resource, co-created with students from the Aesthetics of Design course. Includes archive of student work and teaching materials by Jean Hertzberg: lecture notes, lecture videos, syllabus, schedule, and assignments. Average annual statistics for the past five years: 83,000 views, 61,000 visitors from 110 countries around the world.

## Invited Seminars and Papers

1. “Fluid Mechanics of Flame Stabilization,” Brown University, Providence R.I., October 1986.
2. “Flame Anchoring in Premixed Flames” University of Washington, Seattle, WA, October 1986.
3. “Vortex Shedding in Rod Stabilized Flames” University of Southern California, L.A. CA, October 1986.
4. “Vortex Shedding in Rod Stabilized Flames” California Institute of Technology, Pasadena, CA, January 1987.
5. “Vortex Dynamics in an Asymmetric Sudden Expansion” California Polytechnic State University, San Luis Obispo, CA, May 1990.
6. “Vortex Dynamics in an Asymmetric Sudden Expansion” University of Colorado, Boulder, CO, May 1990.
7. “Behavior of Confined Shear Layers in a Rectangular Sudden Expansion” Cornell University, Ithaca, NY, August 1990.

8. "Behavior of Confined Shear Layers in a Rectangular Sudden Expansion" Arizona State University, Tempe, AZ, September 1990.
9. "Phase-Locked Three-Dimensional Flow in a Rectangular Sudden Expansion," Colorado School of Mines, Golden, CO, April 1993.
10. "Combustion Fluid Mechanics" Talk for ASME CU Boulder student chapter. February 1997.
11. "Split Jets and Flames in Microgravity," NASA Lewis, Cleveland OH, October 1997.
12. "Cardiac Fluid Dynamics," CU Boulder student chapter of the Biomedical Engineering Society, April 2001.
13. "Modeling Mitral Flow Data," Applied Mathematics Colloquium, Tuesday February 4, 2003, CU Boulder.
14. "Flow Visualization" with Alex Sweetman. Gallery talk on Flow Visualization course, at the Boulder Museum of Contemporary Art, 4/27/04. Accompanied full exhibit of images from the course, from 3/12/2004 to 5/2/2004
15. J. Hertzberg and A. Sweetman, "Art and Physics: A Flow Visualization Course and Outreach Experience". Invited paper, DH02, 2005 Winter Meeting of the American Association of Physics Teachers. Albuquerque, NM, January 8-12, 2005. Abstract published in *The Announcer*, Vol 34, pg 106.
16. "Teaching Flow Visualization: the Art and Physics of Fluid Flow" with Alex Sweetman. Invited talk, part of the CU Special Year in Art and Math. NCAR Mesa Laboratory, Feb 10, 2005
17. "A Course in Flow Visualization: the Art and Physics of Fluid Flow" Physics Education Research group meeting, Oct. 2005.
18. "Beautiful Physics From Ordinary Fluids" Guest lecture in MCEN 3021, 9/28/2006.
19. "Beautiful Physics From Ordinary Fluids" Sigma Xi invited talk, 11/6/2006.
20. "Beautiful Physics From Ordinary Fluids" TERC invited talk, 1/17/2007.
21. "Beautiful Physics From Ordinary Fluids" Applied Math Dept Seminar, CU Boulder, 2/16/2007.
22. "Beautiful Physics From Ordinary Fluids" Aerospace Engineering Dept Seminar, University of Washington, 3/5/2007.
23. "Beautiful Physics From Ordinary Fluids" Invited Seminar at University of Wyoming, Laramie, 3/6/2008.
24. "Introduction to Flow Visualization" Building Systems Seminar, CU Boulder 10/9/2008.
25. "Impact and Outcomes of a Flow Visualization Course" Physics Education Research group meeting, August 2009.
26. "Impact and Outcomes of a Flow Visualization Course" Fluids Connections (Dept. Mechanical Engineering, CU Boulder) group meeting, November 2010.
27. "Art for the Sake of Improving Engineering Education" CU Engineering Education Research Group meeting, November 2011.
28. "The Psychology of Praise", Tau Beta Pi initiation dinner, 4/15/2012.
29. "The Aesthetics of Beauty, Power and Destruction," APS DFD Special Session on Media Communications, San Diego, California USA, 18-Nov-2012

30. "The Aesthetics of Beauty, Power and Destruction." Invited presented at the Water Resources Seminar, Department of Civil, Environmental and Architectural Engineering, Boulder, CO, January 16, 2013.
31. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Seminar presented at the Fluids Seminar Series, University of Colorado, Boulder, September 3, 2013.
32. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Seminar presented at the Engineering Education Research Group, University of Colorado, Boulder, September 17, 2013.
33. "Becoming an Engineering Education Researcher." Seminar presented at the ATLAS Graduate Seminar, University of Colorado, Boulder, October 3, 2014.
34. "Aesthetics of Flow Visualization: Art in Engineering." Presentation/Workshop presented at the Graduate Teacher Program Friday Forum, University of Colorado, Boulder, October 10, 2014.
35. "Aesthetics and Emotional Engagement in Engineering Education." Interactive Workshop presented at the DBER: Disciplinary Based Education Research Seminar, University of Colorado, Boulder, February 18, 2015. With Katherine Goodman.
36. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Seminar, Dept. Mechanical Engineering, University of California, Berkeley CA, March 11, 2015.
37. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Seminar, Northwestern University, Chicago, IL, March 18, 2015.
38. "Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart." Seminar, Northwestern University, Chicago, IL, March 19, 2015.
39. "Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart." Seminar, Linköping University, Linköping Sweden, April 22, 2015.
40. "Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart." Seminar, Lund Cardiac MR Group (Hjärt-MR-gruppen) | Medicinska fakulteten, Lunds Universitet, Lund Sweden, April 24, 2015.
41. "Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart." Seminar, Leiden University Medical Center, Leiden, Netherlands, April 28, 2015.
42. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Seminar, Institut für Didaktik der Physik, Munster, Germany, May 6, 2015.
43. "Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart." Seminar, Universitätsklinikum Freiburg, Germany, May 7, 2015.
44. "Right Ventricular Diastolic Dysfunction and Vorticity In The Right Human Heart." Seminar, Laboratory of Biological Structure Mechanics, Politecnico Di Milano, Milan, Italy, May 12, 2015.
45. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Seminar, Faculty of Physics, University of Athens, Athens, Greece, May 29, 2015.
46. "Aesthetics of Design." Guest lecture presented at the GEEN 1400. M. Picket-May's class, ITLL 160, February 8, 2016.



47. "FYFD Webcast #3: Aesthetics, Fluid Dynamics, and Engineering Education | FYFD on Patreon." *Patreon*. With Katherine Goodman and Nicole Sharp, 5/21/2016. [https://www.youtube.com/watch?v=\\_Ph4xAqArqc](https://www.youtube.com/watch?v=_Ph4xAqArqc)
48. "Flow Vis and Beyond: The Power of Aesthetics in Engineering Education." Seminar presented at the Mechanical Engineering Department Seminar, University of Texas, San Antonio, March 24, 2017.
49. "Beauty, Power, Destruction and Oddness: The Aesthetics of Flow Visualization." Dinner talk presented at the DOE Computer Graphics Forum, Table Mountain Inn, Golden CO, May 2, 2017.
50. "Vorticity for the Assessment of Right Ventricular Diastolic Dysfunction Using 4D Flow CMR." Invited Seminar presented at the Fluid Dynamics Research Coalition Seminar, Penn State University, September 21, 2017.  
[https://docs.google.com/document/d/1T\\_ifBd02w9KDoUAAuRnsJsYkCv0PjMwt95lgPTtctj0/edit?usp=embed\\_facebook](https://docs.google.com/document/d/1T_ifBd02w9KDoUAAuRnsJsYkCv0PjMwt95lgPTtctj0/edit?usp=embed_facebook).
51. "Velocity and Vorticity In The Right Human Heart from 4D MRI." presented at the Applied Math Dynamical Systems seminar, ECOT 226 University of Colorado Boulder, March 1, 2018.
52. "It's All Iteration: Teaching, Learning and Research." presented at the ME PhD lunch, DLC, Dept Mech Engin CU Boulder, March 15, 2018.
53. "Everything is Art", keynote speech for the Boettcher Scholars and the Norlin Scholars Special Undergraduate Enrichment Programs Conference, 4/21/2018.
54. "From Flow Visualization to Beauty, Power, Destruction and Oddness" ATLAS Graduate Seminar, October 16, 2018.
55. "What Good are Aesthetics?" Invited Minisymposium talk, 72nd Annual Meeting of the APS Division of Fluid Dynamics, November 23–26, 2019, Seattle, WA. Abstract published in Bulletin of the American Physical Society. Seattle, WA, United States: American Physical Society, 2019.  
<http://meetings.aps.org/Meeting/DFD19/Session/H30.2>.
56. "What Good are Aesthetics" Guest lecture in Rishi Raj's Freshman Seminar, 11/6/19.
57. "A Braided Life" Guest lecture in Leland Giovanelli's Women in Science course, 11/12/19.
58. "Ungrading, Self-Grading and Pass/Fail." Workshop presented at the CTL Lunch & Share, Center for Teaching and Learning, CU Boulder, April 2, 2020.  
<https://cuboulder.zoom.us/rec/share/wNdFDJfQ52VJa4Xt8EXxWowmTo3ZT6a80CkY-vFZxB5vFJp3uicY6bhRKRO-CZTV>. [Here is a link to a Google doc with notes and takeaways from the session](#)
59. "Tools for Teaching Evaluation." Invited panelist at the DU Transforming Teaching Evaluation Kickoff, University of Denver, CO, April 1, 2022.
60. "Aesthetics and Student Attitudes in Flow Visualization." Invited presentation at the Perceiving Art: Physics Principles & Research Challenges, an NSF funded workshop. Institut Henri Poincaré, Paris, France 2023.  
<https://www.ihp.fr/en/news-research-activities/perceiving-art-physics-principles-research-challenges>.
61. "Why Teach Art in Engineering" Invited seminar at Penn State, Feb 1, 2024.



62. “Where Art Meets Science”, Panelist, Joint Network for Informal Physics Education and Research (JNIPER) of the American Physical Society, January 2025. <https://www.youtube.com/watch?v=sutt2AZkLsE>.

## Media Mentions

Ula Chrobak. “The Engineering Class Teaching Students To Make Art.” Alumni Association, March 1, 2019. <https://www.colorado.edu/coloradan/2019/02/11/flow-visualization-cu-boulder>.

9news.com. “How Many Germs Are Spread When a Band Plays?” KUSA.com, July 24, 2020. <https://www.9news.com/video/news/local/next/can-bands-spread-covid-19-while-playing/73-e93134c5-88f1-40f6-a38c-51dcea951541>

Sharon Udasin. “Can Singing and Wind Instruments Be Made Safe during Coronavirus? Colorado Researchers Are Trying to Find Out.” The Colorado Sun, July 30, 2020. <https://coloradosun.com/2020/07/30/singing-band-instruments-coronavirus-cu-csu/>.

Live stream presentation: Performing Arts Aerosol Study Preliminary Results 2, August 6, 2020. <https://www.youtube.com/watch?v=qi4x5HDqWqs>.

Kelsey Simpkins. “Aerosol Research Instrumental in Getting Musicians Back to Playing Safely,” October 14, 2020. <https://www.colorado.edu/today/2020/10/14/aerosol-research-instrumental-getting-musicians-back-playing-safely>.

Interview with Kai Beecher, Scripps National News, 10/26/2020. Aired locally on Channel 7 Denver. “Critical Mention.” <https://app.criticalmention.com/app/#clip/view/12404d0d-b3bd-4696-aa94-ffacefd54189?token=b218136b-8b90-4aa4-9283-14a477ba9f6f>

Knopper, Steve. “Vaxxed & Amped: Rehearsal Spaces Are Filling Up With Artists ‘Dying to Play.’” *Billboard* (blog), May 7, 2021. <https://www.billboard.com/pro/rehearsal-spaces-demand-artists-bands-vaccines-touring/>.

Calli McMurray. “Can Pathogens at the Opera Haunt a Performance?” *Smithsonian Magazine*. November 22, 2022. <https://www.smithsonianmag.com/science-nature/can-pathogens-at-the-opera-haunt-a-performance-180981165/>.