Curriculum Vitae – Kelly S. Cline

Dr. Kelly S. Cline, Ph.D. Department of Mathematics, Engineering, and Computer Science Carroll College 1601 North Benton Avenue Helena, MT 59625 kcline@carroll.edu http://www.carroll.edu/kcline (406) 447-4451

Teaching Positions

8/08 - present	Associate Professor of Mathematics
	Carroll College, Department of Mathematics, Engineering, and Computer Science
8/03 - 5/08	Assistant Professor of Mathematics
	Carroll College, Department of Mathematics, Engineering, and Computer Science
8/01 - 5/03	Astronomy Instructor
	Front Range Community College
7/01 & 7/02	Astronomy Instructor
	University of Colorado at Boulder

Education

12/00 - 5/03	Ph.D. Dept of Astrophysical and Planetary Sciences
	University of Colorado at Boulder
	Dissertation: The Formation and Evolution of Magnetic Structures in the Solar Interior
8/98 - 12/00	M.S. Dept of Astrophysical and Planetary Science
	University of Colorado at Boulder
9/94 - 6/98	B.S. Physics, B.S. Mathematics, with high honors
	Eastern Oregon University
8/91 - 6/94	University of Alaska, Anchorage

Publications

Sullivan, E., & Cline, K. (2015) From Data to Differential Equations. *SIMIODE*, 3-60-S-DataToDifferentialEquation, https://www.simiode.org/resources/1387

Zullo, H., & Cline, K. (2014). Helping Students Get the Most from the ICM in *The Interdisciplinary Contest in Modeling: Culturing Interdisciplinary Problem Solving*, Arney, Chris, and Paul J. Campbell eds., Bedford, MA, Comap Inc.

Cline, K., Zullo, H., Duncan, J., Stewart, A., & Snipes, M. (2013). Creating discussions with classroom voting in linear algebra. *International Journal of Mathematical Education in Science and Technology*, 44(8), 1131-1142.

Zullo, H., McGivney-Burelle, J., Cline, K., Stewart, A., Storm, C., Huckaby, D., & Melvin, T. (2013). Characteristics of Questions That Promote Rich Mathematical Discussions. *MathAMATYC Educator*, *4*(*3*), 9-15.

Cline, K., McGivney-Burelle, J., & Zullo, H. (2012). A Question Library for Classroom Voting. *Mathematics Teacher*, *106*(*3*), 212-218.

Cline, K., Parker, M., Zullo, H., & Stewart, A. (2012). Addressing common student errors with classroom voting in multivariable calculus. *PRIMUS*, 23(1), 60-75.

Cline, K., Zullo, H., & VonEpps, L. (2012). Classroom voting patterns in differential calculus. *PRIMUS*, 22(1), 43-59.

K. Cline, H. Zullo, M. Parker, J. George, W. Harris, A. Stewart, C. Storm. (2011). Classroom Voting Questions that Provoke Teachable Moments in Differential Equations. In *Teaching Mathematics with Classroom Voting*, K. Cline and H. Zullo, eds., Washington D.C.: Mathematical Association of America.

Cline, K. (2011) Teaching Linear Algebra with Classroom Voting: A Class Period on Linear Independence. In *Teaching Mathematics with Classroom Voting*, K. Cline and H. Zullo, eds., Washington D.C.: Mathematical Association of America.

Cline, K., Zullo, H., (2011). Teaching Mathematics with Classroom Voting. In *Teaching Mathematics with Classroom Voting*, K. Cline and H. Zullo, eds., Washington D.C.: Mathematical Association of America.

Cline, K., Zullo, H. (2011). Finding the Best Clicker Questions FOCUS, 31 #3, 20-12.

Cline, K., & Lomen, D. (2010). Classroom Voting: Active Learning in Differential Equations. *CODEE Journal. URL http://www. codee. org/ref/CJ09-0158.*

Cline, K. S. (2008). A writing-intensive statistics course. PRIMUS, 18(5), 399-410.

Cline, K., Zullo, H., & Parker, M. (2007). Using classroom voting in mathematics courses. In 19th Annual International Conference on Technology in Collegiate Mathematics, Boston, MA (pp. 35-39).

Cline, K. S. (2007). Teaching Scientific Logic: Theories and Observations. *Astronomy Education Review*, *6*(2).

Cline, K., Zullo, H., & Parker, M. (2007). Teaching with classroom voting. FOCUS, 27(5), 22-23.

Zullo, H., Parker, M., Cline, K. (2006). How to Help Your Students Get the Most Out of the MCM and ICM. *FOCUS*, 27(26).

Cline, K. S. (2006). Sharing Teaching Ideas: Classroom Voting in Mathematics. *Mathematics Teacher*, *100*(2), 100-104.

Cattaneo, F., Brummell, N. H., & Cline, K. S. (2006). What is a flux tube? On the magnetic field topology of buoyant flux structures. *Monthly Notices of the Royal Astronomical Society*, *365*(*3*), 727-734.

Cline, K. S. (2005). Numerical Methods Through Open-Ended Projects. PRIMUS, 15(3), 274-288.

Cline, K. S., Brummell, N. H., & Cattaneo, F. (2003). Dynamo action driven by shear and magnetic buoyancy. *The Astrophysical Journal*, 599(2), 1449.

Cline, K. S., Brummell, N. H., & Cattaneo, F. (2003). On the formation of magnetic structures by the combined action of velocity shear and magnetic buoyancy. *The Astrophysical Journal*, 588(1), 630.

Brummell, N., Cline, K., & Cattaneo, F. (2002). Formation of buoyant magnetic structures by a localized velocity shear. *Monthly Notices of the Royal Astronomical Society*, *329*(*4*), L73-L76.

Cline, K. S., Giger, K. J., & OConner, T. (1997). A Method for Taking Cross Sections of Three-Dimensional Gridded Data. *UMAP*, 211.

Cline, K. (1997) Trebuchet: Modeling the Physics of a Medieval Siege Engine. *Eastern Oregon Science Journal 13*.

Cline, K. (1997) Computer Modeling of Semiconductor Laser Arrays. Eastern Oregon Science Journal 13.

Cline, K., Peden, N., & Pomeroy, M. (1996) Interpreting Ambient Noise Field Reflections for Submarine Detection *Eastern Oregon Science Journal 12*.

Grants

W. M. Keck Foundation Undergraduate Education Grant, PI. "Project InterStats: Redesigning Statistics Education with Research Methods and Active Learning," 2015-1028, \$200,000 awarded.

W. M. Keck Foundation Undergraduate Education Grant, PI. "Project InterStats: Planning Grant," 2014, \$50,000 awarded.

National Science Foundation Grant DUE-0836775, PI (with co-PI Holly Zullo), "Project MathVote: Teaching Mathematics With Classroom Voting," 2010-2013, \$180,000 awarded.

National Science Foundation Grant DUE-0536077, co-PI (with PI Holly Zullo and co-PI Mark Parker), "Project Math QUEST: Math Questions to Engage Students," 2006-2009, \$100,000 awarded, http://mathquest.carroll.edu

Professional Presentations

"Active Learning with Clickers and Classroom Voting, Invited Colloquium Presentation. Montana State University, Bozeman (January 2014).

"A Library of Clicker Questions for Classroom Voting, Invited Address. Kansas City Mathematics Technology Expo (Sept 2011).

"Minicourse: Teaching with Classroom Voting and Clickers," with Lahna VonEpps. MAA-SouthWest section meeting in Socorro NM (April 2013).

"Minicourse: Teaching with Classroom Voting and Clickers," with Holly Zullo. MAA Intermountain Section meeting in Rexburg ID (March 2013).

"Life After JILA: Teaching at a Liberal Arts College," invited colloquium presentation University of Colorado at Boulder, (May 2012).

"Minicourse: Teaching with Clickers and Classroom Voting," with Mark Parker, Holly Zullo, and Derek Bruff (Vanderbilt University)

The Mathematics Association of America - American Mathematical Society Joint Meeting, Washington, D.C. (January 5-8, 2009).

"Minicourse: Active Learning Through Classroom Voting and Clickers," with Mark Parker and Holly Zullo The Mathematics Association of America - Pacific Northwest Section Meeting, Carroll College, Helena, Montana (June 19-21, 2008).

"Minicourse: Teaching with Clickers," with Mark Parker, Holly Zullo, Matthew Leingang (Harvard University), and Derek Bruff (Vanderbilt University)

"Classroom Voting Comes to Mathematics," invited participant in panel discussion, with David Lomen (University of Arizona) and Bruce Atwood (Beloit College)

"Active Learning Through Classroom Voting"

The Mathematics Association of America - American Mathematical Society Joint Meeting, San Diego, California (January 5-9, 2008).

"Classroom Voting in Linear Algebra and Differential Equations"

"Using Classroom Voting to Promote Discussions"

The Mathematics Association of America - MathFest 2007, San Jose, California (August 3-5, 2007).

"ConcepTests and Classroom Voting at Carroll College."

Invited presentation, Department of Mathematics, University of Arizona, Tucson (April 19, 2007).

"WeBWorK: An Online Homework System"

"Teaching with Classroom Voting"

The Mathematics Association of America - Pacific Northwest Section Meeting, Linfield College, McMinnville, Oregon (April 13-24, 2007).

"Teaching with Classroom Voting" Invited colloquium, Department of Mathematics, University of Montana, Missoula (April 5, 2007).

"Worksheets and Lots of Jokes"

"Creating Discussions with Classroom Voting"

"Challenging Students with ILAPS: Interdisciplinary Lively Applied Problems"

The Mathematics Association of America - American Mathematical Society Joint Meeting, Atlanta, Georgia (January 6-9, 2005).

"Teaching Applied Mathematics Through Open-Ended Projects." Invited colloquium, Department of Mathematics, University of Montana, Missoula (September 23, 2004).

"Numerical Methods Through Open-Ended Projects"

"Better Than Lectures"

The Mathematics Association of America - Pacific Northwest Section Meeting, University of Alaska, Anchorage, Alaska (June 24-26, 2004).

"Papers and Peer Review in Advanced Statistics"

The Mathematics Association of America - American Mathematical Society Joint Meeting, Phoenix, Arizona (January 7-10, 2004).

"Engaging Students in the Mathematical Contest in Modeling" (with M. Parker, H. Zullo) The Mathematics Association of America - Pacific Northwest Section Meeting, Whitman College, Walla Walla, Washington (June 19-21, 2003).