Q



Home About Us Research Education News & Events Contact Us

Prospective CU Students

How it works at CIRES

Graduate Research Fellowships

Science & Technology Policy Certificate

Graduate Student Representatives

Courses by CIRES Faculty

Current CU Students

CIRES Teaching Faculty

K-12 Teachers



## CIRES Graduate Student Research Fellowship Recipients, 2010-2011



#### **Brian Buma**

B.S., Biology, Western Washington University

M.A., Teaching, Woodring College of Education, Western Washington University

Ph.D.: Ecology and Evolutionary Biology

Academic Advisor: Carol Wessman

Research Area: Multiple interacting disturbances and their impact on successional pathways and alternate stable states in a subalpine forest



#### **Thomas Detmer**

B.A., Environmental Sciences, Geography, and Biology, University of Colorado at Boulder (2008)

Ph.D.: Ecology and Evolutionary Biology Academic Advisor: William M. Lewis

Research Area: The influence of fish stocking on food webs in mountain lakes



## CIRES Graduate Student Research Fellowships

2011 | 2010 | 2009 | 2008 | 2007 2006 | 2005

For 2011-12, nine CIRES Ph.D. students at CU-Boulder received fellowships. Click here for details on 2011-12 GSRF recipients »



#### **Christopher Gray**

B.A., Biology, University of Colorado at Boulder (2008)

Ph.D.: Biology

Academic Advisor: Noah Fierer

Research Area: Nitrogen effects on volatile organic compound emissions from soil and plant detritus

#### Elizabeth Campbell Griffith

B.S., Chemistry, University of Maryland at Baltimore (2009)

M.A., Teaching, Woodring College of Education, Western Washington University

Ph.D.: Chemistry

Academic Advisor: Veronica Vaida

Research Area: Processing of organics in atmospheric aerosols



### Mariela Perignon

B.S., Earth and Atmospheric Sciences, Massachusetts Institute of Technology at Cambridge (2007)

M.S., Fluvial Geomorphology, Massachusetts Institute of Technology at Cambridge (2008)

Ph.D.: Geological Sciences

Academic Advisor: Gregory Tucker

Research Area: Modeling the impacts of riparian vegetation control on floodplain morphology

# Ingrid Ulbrich

B.S., Environmental Engineering, Massachusetts Institute of Technology at Cambridge (2000)

Ph.D.: Chemistry and Biochemistry

Academic Advisor: Jose-Luis Jimenez

Research Area: Mathematical factorization of real-time, chemically-resolved aerosol mass spectrometry datasets in order to determine the sources of ambient aerosol and chemical transformations undergone by aerosol as it is transported through the atmosphere

Home • About Us • Research • Education • News & Events • Contact Us