CAILEY B. CONDIT - Curriculum Vitae

Department of Geological Sciences University of Colorado 2200 Colorado Ave. Boulder, CO 80309 USA 413.687.1320 (mobile) cailey.condit@colorado.edu

EDUCATION

University of Colorado Boulder - Boulder, CO

2011- Spring 2017 (Expected)

PhD Candidate, Geological Sciences

Advisor: Kevin H. Mahan, Dissertation: Fluid enhanced deformation and metamorphism in exhumed lower crust from the Northern Madison Range, Southwestern Montana

Middlebury College – Middlebury, VT

2007-2011

BA, Geology, Cum Laude

Advisor: David P. West, Senior Thesis: *Igneous petrogenesis and superimposed deformation of the Blinn Hill plutonic complex, East-Central Maine.*

GRANTS and AWARDS

- 2016 Graduate Dissertation Completion Fellowship, Graduate School, University of Colorado
- 2014 Spetzler Award for Research, CU Department of Geological Sciences
- 2012 Waldrop Memorial Scholarship, CU Department of Geological Sciences
- 2012 Geological Society of America Student Research Grant Award
- 2012 Stone-Holberg Scholarship for Excellence in Structural Geology, Rocky Mountain Association of Geologists
- 2012 Harrison Scholarship, Tobacco Roots Geological Society
- 2012 Colorado Scientific Society Research Grant
- 2012 NSF Graduate Research Fellowship Honorable Mention
- 2011 Vermont Geological Society Annual Meeting Award for Excellence in Geological Sciences presentation

PUBLICATIONS

- **Condit, C.B.,** Mahan, K. H., Moller, A. (2017) Metasomatic monazite and zircon growth in albitized granodiorite from the Precambrian rocks of SW Montana. *In Prep.*
- **Condit, C.B.,** Mahan, K.H (2017) Fracturing, fluid flow, and deep crustal shear zone nucleation in Paleoproterozoic metagabbros from SW Montana. *In Prep.* To be submitted to *Journal of Metamorphic Geology*
- **Condit, C.B.,** Mahan, K.H., Ault, A.K., Flowers, R.M., (2015). Foreland-directed propagation of high-grade tectonism in the deep roots of a Paleoproterozoic collisional orogen, SW Montana, USA. *Lithosphere* 7, 603–610. doi:10.1130/L460.1
- Johnson, J. E., West, D.P., **Condit, C.B.**, Mahan, K.H. (2014) Strain localization in the Spanish Creek mylonite, Northern Madison Range, SW Montana. *Rocky Mountain Geology*, 49, 2, 25-48

INVITED TALKS

- Sonoma State University, Feb. 2017: Exploring the relationship between metamorphism, deformation, and fluid flow: observations from exhumed lower crustal rocks
- **Rice University, Jan. 2017:** Investigating the feedbacks between deep crustal deformation, fluid flow, and metamorphism: observations from exhumed lower crustal rocks
- **University of Northern Colorado, Oct. 2016:** Using geology to understand seismic signals from the lower crust: seismic anisotropy and deep crustal deformation
- **Middlebury College, Sept. 2014:** Thermotectonic space-time patterns within the Proterozoic Big Sky orogeny: new constraints from the N. Madison Range, SW Montana

THESES AND FIELD TRIP GUIDES

- West, D.P., Jr., and **Condit, C. B**., (2016), Stratigraphy, structure, and plutonism in the Wiscasset-Dresden region of mid-coastal Maine: in Berry, Henry N., IV, and West, David P., Jr., editors, Guidebook for field trips along the Maine coast from Maquoit Bay to Muscongus Bay: New England Intercollegiate Geological Conference, p. 165-182.
- **Condit, C.B.** (2011). Igneous petrogenesis and superimposed deformation of the Blinn Hill plutonic complex, East-Central Maine. Middlebury College Undergraduate Thesis. p. 76.

MEETING ABSTRACTS

- Schulte-Pelkum, V., **Condit, C.B.**, Brownlee, S., Mahan, K.H., Raju, A., (2016) Expression of Lithospheric shear zones in rock elasticity tensor and in anisotropic receiver functions and interferences on the roots of faults and lower crustal deformation. *AGU Annual Meeting*.
- **Condit, C.B.,** Mahan, K.H., (2016) Fracturing, fluid flow, and deep crustal shear zone nucleation in Paleoproterozoic Metagabbro, SW Montana. *GSA Annual Meeting*.
- **Condit, C.B.,** Orlandini, O.F., Mahan, K.H., Schulte-Pelkum, V., Rattanasith, D. (2015) The role of hornblende in deep crustal seismic anisotropy: an investigation of the importance of deformation mechanisms. *AGU Fall Meeting*.
- **Condit, C.B.,** Mahan, K.H., Orlandini, O.F., Rattanasith, D. (2015) Competing chemical and mechanical processes producing gneissic layering in a deep crustal shear zone: an example from SW Montana. *GSA National Meeting*.
- Mahan, K.H., Schulte-Pelkum, V., **Condit, C.B.,** Baird, G.B., Allaz, J.M., Kelly, N.M. (2015). Localized shear zones versus distributed tectonic fabrics: an example from geologic and seismic observations in Proterozoic Colorado Basement. *GSA National Meeting*.
- Allaz, J.M., Pritekel, C., **Condit, C.B.,** Rattanasith, D., Mahan, K.H., Kelley, N.M., Baird, G.B. (2015) Pressure-temperature and temporal constraints on regional metamorphism near Big Thomson Canyon, Colorado, USA. *GSA National Meeting*.
- Allaz, J.M., Pritekel, C., **Condit, C.B.**, Rattanasith, D., Mahan, K.H., Kelley, N.M., Baird, G.B., (2015) Investigating the P-T conditions and temporal constraints on regional metamorphism near Big Thompson Canyon, Colorado, USA. GSA *Rocky Mountain Section Meeting*.
- **Condit, C.B.,** Mahan, K. H. (2014). Zircon textures and U-Pb evidence for syn-orogenic crustal melting in the Paleoproterozoic Big Sky orogen, SW Montana. *GSA National Meeting*.
- **Condit, C.B.,** Maĥan, K. H. (2014). Investigating the age and significance of peraluminous leucogranites in the N. Madison Range, southwest Montana. *GSA Rocky Mountain Section Meeting*.
- **Condit, C. B.** Mahan, K. H., Ault, A.K., Flowers, R.M., (2013). New evidence for an exhumed crustal section from the Paleoproterozoic Big Sky orogeny, N. Madison Range, SW Montana. *GSA National Meeting*.
- **Condit, C.B.,** Mahan K.H., Ault. A. K., Flowers R.M, Johnson. J. E. (2013) New Petrologic and geochronological constrains on Paleoproterozoic tectonometamorphism along the NW margin of the Wyoming Craton, N. Madison Range, SW Montana. GSA *Rocky Mountain Section Meeting*.
- **Condit, C. B.,** Mahan, K.H., Ault, A. K., Flowers R.M, Johnson. J. E. (2012) Integrating petrology, structure, and geochronology to evaluate a possible crustal cross-section on the NW margin of the Wyoming province, SW Montana. *GSA National Meeting*.
- Thompson R. A., Dungan, M. A., Pantea M.P., **Condit C.B.**, (2012). Reconstructed stratigraphic and structural controls on the eruptive history of the Tatara-San Pedro volcanic complex in the Southern Volcanic Zone of the Chilean Andes. *AGU Fall Meeting*.
- Thompson R. A., Cosca, M. A., Turner, K.J., **Condit, C.B.,** Lee. J., Budahn, J.R. Drenth, B. (2011). Pliocene volcanism of the Taos Plateau, Rio Grande Rift—New constraints on eruptive cycles, compositional trends and links to rift tectonism. *AGU Fall Meeting*.
- **Condit, C.B.,** West D. P. (2011) Igneous petrogenesis and subsequent deformation of the Blinn Hill plutonic complex, East-Central Maine. *GSA National Meeting*.
- **Condit, C. B.** (2011) Bedrock Geology of Blinn Hill Plutonic complex, east-central Maine. *Vermont Geological Society Annual Meeting*.
- **Condit, C. B.,** Bleamaster, L.F., Crown D., Mest S. C., (2010) Spatial Analyses of Impact Craters around Hellas Planitia, Mars: Implications for Fluvial and Lacustrine Environments. *AGU Fall Meeting*. (Poster)
- **Condit, C. B.,** Eveleth R., Cotter J. (2010). The multi-stage formation of the Big Stone Moraine, west central Minnesota: Geomorphologic analysis of the ice marginal glacial Chippewa River. *GSA Northeast Section Meeting*.

RESEARCH EXPERIENCE

PhD Research, University of Colorado

Summer 2011-present

Deep crustal processes and exhumation in the Precambrian rocks of SW Montana

Metamorphic petrology and thermobarometry

Field and microstructural fabric analysis

Deformation mechanisms, strain localization and seismic anisotropy

Monazite, zircon and rutile in situ geochronology

Zircon separates geochronology

USGS Student Intern, Lakewood CO

Summer 2011 – Spring 2012

NASA Planetary Geology and Geophysics Undergraduate Research Program

Summer 2010

NSF REU Glacial geology, Univ. of Minn. Morris & Paraná, Brazil

Summer 2009

TEACHING EXPERIENCE

Course Instructor, University of Colorado

Structural Geology (GEOL3120)

Fall 2016

Teaching Assistant, University of Colorado

Introduction to Field Geology (GEOL2700)

Spring 2015, 2016 and Fall 2015 Fall 2011 and Fall 2012

Structural Geology (GEOL3120) Petrology (GEOL3020)

Spring 2012

Teaching Assistant, Middlebury College

Mineralogy (GEO210)

Fall 2009

MENTORING, LEADERSHIP and OUTREACH

Mentoring

Research Mentor, University of Colorado, Boulder CO

Fall 2016- Present

Science mentor for undergraduate researcher Marie Northington working on domainal structural analysis of multiply deformed rocks from the Northern Madison Range.

RESESS Communications Mentor, UNAVCO, Boulder CO

Summers 2015-2016

Communications mentor for Enrique Chon, a Research Experience in Solid Earth Science for Students (RESESS) internship student at UNAVCO. Aided in writing, presentations, and verbal communications. RESESS is aimed at increasing diversity within the geosciences starting at the undergraduate level.

RESESS Graduate Assistant, UNAVCO, Boulder CO

Summer 2014

General mentor for RESESS internship program at UNAVCO. Mentored minority students with research while serving as a resource for future opportunities.

RESESS Research Mentor, UNAVCO, Boulder CO

Summer 2014

Informal research mentor for Diana Rattanasith in her RESESS internship project at UNAVCO. Assisted Rattanasith with monazite textural characterization from the Big Thompson Metamorphic Suite, CO.

Field Research Mentor, Northern Madison Range, SW MT Summers 2012, 2013, 2015 Mentor to undergraduate field assistants Joshua Johnson (2012), Kevin Teonenboehn, Jason Rosenthal, Diana Rattanasith (Summer 2013), and Craig Peterson (2015). Exposed these undergraduates to field methods, basement mapping and structural analysis. Continued mentoring with Johnson on his senior thesis at Middlebury College and resulting publication (Johnson et al., 2014).

Leadership

Women in Science and Engineering Group (WiSE), CU

2015-present

Grant Writing and Leadership Committees Member

Graduate Seminar Organizer, CU

2013-2015

Organized and ran the Geological Sciences department's bi-weekly Graduate Seminar series

Advisory Board Graduate Research Poster Session Organizer, CU

2013-2015

Organized and ran the Geological Sciences Department's Advisory Board poster session exhibiting current graduate student research to our department's advisory board

Outreach

Contributor to the CU Women in Science and Engineering Field Blog
Social Media outreach via Instagram account @geologyinaction
RESESS poster evaluator, UNAVCO, Boulder CO
2013, 2014
RESESS Field trip co-leader, Boulder CO
2013, 2014, 2015, 2016

FIELD, LABORATORY and MODELING EXPERIENCE

Field Experience

Precambrian rocks of Southwest Montana
Backcountry basement rock field mapping, structural analysis and sample collection, PhD research
Rio Grande Rift, Taos Plateau, S Colorado and N New Mexico
Mapping and sample collection of Pliocene volcanics from the Rio Grande Rift, USGS research
Norumbega fault system and Blinn Hill plutonic complex, Maine
Basement rock field mapping, and sample collection, Undergraduate thesis research
Paraná Basin, Brazil
Mapping of Carboniferous and Permian diamictites and sandstones, REU research
Glacial deposits of the Laurentide Ice Sheet, Western Minnesota
Mapping and sediment analysis of Quaternary glacial till and river terraces, REU research

Laboratory Experience

University of Colorado Electron Microprobe Laboratory Gualitative and quantitative element analysis, standardization, and sample prep, PhD research University of Mass. Amherst Electron Microprobe Laboratory Spring 2012 – present Quantitative monazite U-Th-total Pb geochronology on the Cameca SX-100 (Ultrachron), PhD research University of Kansas LA-ICP-MS laboratory Summer 2014 Separates and *in situ* zircon and rutile U-Pb geochronology and trace element geochemistry, PhD research

University of California Los Angeles SIMS student workshop participant
USGS X-Ray Fluorescence facility, Lakewood CO
Preparation and running of samples for trace and major element bulk rock geochemistry, USGS internship

Middlebury College Thermo Elemental IRIS 1000 DUO spectrometer 2010-2011

Major and trace element geochemistry of granitoids, Senior Thesis and undergraduate research project

Modeling Experience

Win TWQ Thermobarometry
Perple_X phase assemblage diagram (pseudosection) modeling
Simple numerical models and plotting in Matlab, python
MTEX EBSD Matlab Package
Channel 5 software – EBSD data processing and plotting

PROFESSIONAL ORGANIZATIONS

Geological Society of America American Geophysical Union