

Sarah Lambart

Cardiff University
School of Earth and Ocean Sciences
Main Building, Park Pl, Cardiff CF10 3AT
United Kingdom

+44 7397 89 5005 (cell)
LambartS@cardiff.ac.uk
<http://mygeologypage.ucdavis.edu/lambart>

Employment

2017-present: COFUND Fellow, Cardiff University / Associate Research scientist, UC Davis

2015-2016: Visiting assistant professor, UC Davis / Adjunct associate research scientist, LDEO

2013-2015: Lamont postdoctoral fellow, Lamont-Doherty Earth Observatory

2010-2013: Postdoctoral scholar, Caltech

Education

2006-2010: Ph.D. in Earth Sciences, Blaise Pascal University, France

2004-2006: MS Earth Sciences, Blaise Pascal University, France

2001-2004: BS Earth Sciences, Blaise Pascal University and Rennes I University, France

Research interests

- Mantle melting and magma transport
- Magma/Fluid - Rock interactions
- Mantle heterogeneities
- Mineral carbon sequestration

Key skills:

- experimental: Piston-cylinder, 1 atm. gas-mixing furnaces, triaxial deformation apparatus; occasional user: multi-anvil press
- analytical: Electron microprobe (JEOL JXA-8200 and CAMECA SX100), Scanning Electron Microscopy (Jeol 5910-SV), Optical Microscopy; occasional user: LA-ICP-MS, FTIR spectroscopy, X-ray microtomography
- modeling: alphaMELTS (MELTS, pMELTS and pHMELTS); occasional user: MATLAB, LabView

Awards, Grants and fellowships

- "MORB2Mantle: tracking mid-ocean ridge basalt from source to seafloor" (**MSCA-COFUND fellowship**: 01/17-12/19; ~£255k, Cardiff University) – **2016**
- "Near-fractional melting of pyroxenite: Experimental investigations and applications to basalt petrogenesis" (**Lead PI**, NSF-EAR: 06/16-05/18; ~\$79k – *continuous grant*) – **2016**
- "A combined experimental and theoretical investigation to reactive flow in brittle media with applications to solid Earth geodynamics" (**Postdoc co-author**, NSF-EAR: 06/15-05/17~\$409k) – **2015**
- "Collaborative Research: Alteration of mantle peridotite: Geochemical fluxes and dynamics of far from equilibrium transport (**Postdoc co-author**, NSF-EAR: 09/15-08/18; ~\$2,972k, LDEO part: \$1,968k) – **2015**
- "Experimental & Theoretical Studies of Reaction-Driven Cracking in Natural & Engineered Geological Systems" (**co-PI**, RISE award: 06/14-05/16; ~\$160k) – **2013**
- **Postdoctoral fellowship** (one year of full-time funding at LDEO) – **2012**
- University **travel grant** for the Melt-glass-magmas short course, München, Germany – **2008**
- **PhD Scholarship** "MESR" (three years of full-time funding) – **2006**
- **National scholarship** for highly ranked students – **2005**

Invited talks and seminars:

- 2017: Invited talk at the Goldschmidt conference, Paris- FR, Aug. 2017
Departmental seminar at the University of Utah, UT-USA, Feb. 2017
Seminar at CRPG, Nancy, FR, Feb. 2017
- 2016: Seminar at the University of Nevada, Reno, UT-USA, Sep. 2016
Invited presentation at the EGU General assembly (declined)
- 2015: Invited talk at the Geological Society of America Annual Meeting, Nov. 2015
Geoscience seminar & Journal club seminar at Aarhus University, DK, Mar. 2015
Geochemistry seminar at Lamont-Doherty Earth Observatory, NY-USA, Mar. 2015
DTM weekly seminar at the Carnegie Institution, DC-USA, Mar. 2015
- 2014: Earth and Planetary Sciences Seminar at AMNH, NY-USA, Oct. 2014
- 2013: Geodynamics seminar at Lamont-Doherty Earth Observatory, NY-USA, Oct. 2013
Departmental seminar at Rice University, TX-USA, Jan. 2013
- 2012: Brown bag seminar at University of California Davis, CA-USA, Apr. 2015
Division seminar at Geosciences Montpellier, FR, Apr. 2015
- 2011: Magmas seminar at ISTO, Orléans, FR, Dec. 2011
General seminar at CRPG, Nancy, FR, Dec. 2011
General seminar at Laboratoire Magmas et Volcans, Clermont-Ferrand, FR, Dec. 2011
- 2010: Invited talk at the AGU Fall Meeting, Dec. 2010
- 2009: Special seminar at California Institute of Technology, Dec. 2009

Teaching and training: (IR= instructor of record; TA=teaching assistant)

Year	IR/TA	Course	Level/year	Institutions	# students
2017	co-IR	Earth materials	Undergrad. 1	Cardiff U.	35
2016	IR	Mineralogy	Undergrad. 1-2	UC Davis	38
	co-IR	The Earth	Undergrad. 0-1	UC Davis	21
	IR	Igneous Petrology	Undergrad. 3-4	UC Davis	25
	IR	Optical Mineralogy	Undergrad. 2-3	UC Davis	22
2015	IR	Mineralogy	Undergrad. 1-2	UC Davis	28
	co-IR	Advanced petrology	Graduate 1-3	Columbia U.	8
2009	TA	Cartography 101	Undergrad. 1	Blaise Pascal U.	15
2006-09	co-IR	Mathematics	Undergrad. 1	Blaise Pascal U.	30
	TA	Volcanic cartography	Graduate 1	Blaise Pascal U.	30

Mentored Students:

- Valérie Payré (master student; co-supervised with Ed Stolper; Caltech 03/2013-08/2013)
- Philo Kwan (1st year undergrad; UC Davis summer 2016)
- Cecilia Ajoku and Bryan Mccarty (senior undergrads; UC Davis summer & fall 2016)
- Paul Edwards (master student; co-supervised with Chip Leshner; UC Davis 09/2016-)

Professional development

- GeoPRISM mini-workshop: “From rifting to drifting: evidence from rifts and margins worldwide”, San Francisco (CA), USA – Dec. 2015
- DCO thematic institute: “Carbon from the Mantle to the Surface”, Berkeley (CA), USA – Jul. 2015
- CIDER Summer Program: “Mantle Interactions with the Hydrosphere & Carbonsphere”, Berkeley (CA), USA – Jul. 2015
- RCN-CCUS annual meeting and workshop, New-York (NY), USA – Apr. 2014
- EarthCube DEFORM/COMPRES workshop, Alexandria (VA), USA – Nov. 2013

- Short course «MELTS Camp», Pasadena (CA), USA – Sep. 2011
- Short course «Melts, Glasses, Magmas», München, Germany – Jun. 2007
- Short course «Gros Volumes», Clermont-Ferrand, France – Apr. 2007

Field experience

- 2016: Smartville complex, CA, fieldtrip supervision (1 day)
- 2014: Oman ophiolite, Oman, fieldwork (two weeks); Beni Bousera, Morocco, Orogenic Lherzolite Conf., Field Forum (3 days)
- 2006-09: Clermont-Ferrand area, France, field camp supervision (3 days); Massif Central, France, field camp supervision (1 week)
- 2004-06: Aeolian Islands, Italy, field seminar (1 week); Alps, France and Italy, field course (1week); Cap Creus, Spain, field course (1 week); Chaîne des Puys, France, reflection seismology short course (3 days); Ardèche, France, field course (1 week); Corbière, France, field course (1 week); Pic Saint Loup, France, field course (1 week)

Service & Outreach

- Seminar organization: In charge of the Solid Earth brownbag seminars at Cardiff University (2017-)
- Primary advisor of a geoscience education project: "Building" 3D visualization skills in mineralogy (2016-)
- In charge of the experimental petrology lab at UC Davis (2015-2016)
- Member of the Volcanology-Geochemistry-Petrology (VGP) student awards committee. Selection of the Outstanding Student Paper Awards for VGP at the AGU conferences. (2012-2016)
- Reviewer for NSF and several international journals (e.g., Geology, Journal of Petrology, Chemical Geology, Earth and Planetary Science Letters, Lithos, Geochimica et Cosmochimica Acta) (2009-)
- Co-Convener of the session 04f «Mantle Melting in Earth and Planetary Interiors», Goldschmidt2016, Yokohama, JP. (2016)
- Primary Convener and chair of session #7653 “The origin of basalt magmatism”, AGU Fall Meeting, San Francisco, CA (2015)
- In charge of the “Petrology and Mineralogy” stand for the UC Davis Picnic Day (2016) and development of the activity “chemistry can break rocks!” at the LDEO Open House (2014)
- Postdoc representative for the Campus Life Committee at LDEO (2014-2015)
- Seminar organization. In charge of the “fluid-rock deformations” seminar at LDEO - weekly reading groups and discussions (2014)
- OSPA Judge (Outstanding Student Paper Awards) at the AGU Fall Meetings (2011-12)
- PhD student delegate at the OPGC (Observatoire de Physique du Globe de Clermont-Ferrand) scientific council (2007-2009)
- Seminar organization: In charge of internal seminars of the experimental petrology division (X-pots) of the Laboratoire Magmas and Volcans (2007-2009)

Professional memberships

American Geophysical Union; IAVCEI

International publications:

Summary: 7 papers published, 4 in preparation, total citations 180, h=6.

[7] **Lambart S.**, Baker M.B., Stolper E.M (2016) Role of pyroxenite in basalt genesis: Melt-PX, a melting parameterization for mantle pyroxenites at 0.9-5 GPa. *Journal of Geophysical Research – Solid Earth*, 121. doi: 10.1002/2015JB012762. **Selected for AGU Research Spotlight and Editor's Highlights.**

[6] Laporte D., **Lambart S.**, Schiano P., Ottolini L. (2014) Experimental derivation of nepheline syenite and phonolite liquids by partial melting of upper mantle peridotites. *Earth and Planetary Science Letters*, 404:319-331. doi: 10.1016/j.epsl.2014.08.002.

[5] Shorttle O., Maclennan J., **Lambart S.** (2014), Quantifying lithological variability in the mantle. *Earth and Planetary Sciences Letter*, 395(1):24-40. doi: 10.1016/j.epsl.2014.03.040.

[4] **Lambart S.**, Laporte D., Schiano P. (2013), Markers of the pyroxenite contribution on the major-element compositions of oceanic basalts: review of the experimental constraints. *Lithos*, Invited Review, 160: 14-36, doi:10.1016/j.lithos.2012.11.018.

[3] **Lambart S.**, Laporte, D., Provost A., Schiano, P. (2012), Fate of pyroxenite-derived melts in the peridotitic mantle: Thermodynamic and experimental constraints. *Journal of Petrology*, 53(3): 451-476. doi: 10.1093/petrology/egr068.

[2] **Lambart S.**, Laporte, D., Schiano, P. (2009), An experimental study of pyroxenite partial melts at 1 and 1.5 GPa: Implications for the major-element composition of Mid-Ocean Ridge Basalts. *Earth and Planetary Science Letters*, 288: 335-347. doi: 10.1016/j.epsl.2009.09.038.

[1] **Lambart S.**, Laporte, D., Schiano, P. (2009), An experimental study of focused magma transport and basalt-peridotite interactions beneath mid-ocean ridges: implications for the generation of primitive MORB compositions. *Contributions to Mineralogy and Petrology*, 157: 429-451. doi 10.1007/s00410-008-0344-7.

In preparation (*students):

[8] **Lambart S.**, Savage H.M., Koczynski T.A., Robinson, B., Kelemen P.B., Experimental investigation of the pressure of crystallization of Ca(OH)₂: implications for the reactive-cracking process.

[9] **Lambart S.**, New constraints on the nature of the mantle heterogeneity beneath Iceland.

[10] **Lambart S.**, The importance of the melting process for quantifying mantle heterogeneity.

[11] Payré V.*, **Lambart S.**, Baker M.B., Stolper E.M, Composition of basaltic lavas sampled in the deepest part (3098-3506 mbsl) of phase-2 of the Hawaii Scientific Drilling Project: Implication for mantle source and magma degassing.

[12] Gaudio S. J., *Ajoku C., Mccarty B., **Lambart S.** "Building" 3D visualization skills in mineralogy.

Published abstract since 2010 (* denote the speaker)

[14] *Skarbek R. M., Savage H. M., Kelemen P. B., **Lambart S.**, Robinson B., Experiments on the effects of confining pressure during reaction-driven cracking. AGU FM, San Francisco, Calif., #MR41A-2680, Dec. **2016. Poster**

[13] Gaudio S. J., *Ajoku C., Mccarty B., **Lambart S.** "Building" 3D visualization skills in mineralogy. AGU FM, San Francisco, Calif., #ED21A-0760, Dec. **2016. Poster**

- [12] ***Lambart S.**, Quantifying Mantle Heterogeneity beneath Iceland: Melting Process and Buoyancy. Goldschmidt, Yokohama, Japan, June **2016. Talk**
- [11] ***Lambart S.**, The importance of the melting process for quantifying mantle heterogeneity. AGU, San Francisco, Calif., Dec. **2015. Poster**
- [10] ***Lambart S.**, Melt-rock interactions: infinite source of new mantle lithologies. GSA meeting, Baltimore, Maryland, Nov. **2015. Invited talk**
- [9] **Lambart S.**, Savage H.M., *Kelemen P.B., Experimental investigation of the pressure of crystallization of $\text{Ca}(\text{OH})_2$: implication for the reactive-cracking process. 5th ACEME, New York, New York, June **2015. Keynote presentation**
- [8] ***Lambart S.**, Kelemen P.B. A coupled geochemical and geodynamical approach for mantle melting beneath Hawaii, AGU, San Francisco, Calif., #V33C-4885, Dec. **2014. Poster**
- [7] Savage H., ***Lambart S.**, Kelemen P.B., Koczynski T.A., Experimental investigation of the pressure of crystallization, AGU, San Francisco, Calif., #V23A-4768, Dec. **2014. Poster**
- [6] ***Lambart S.**, Baker M.B., Stolper E.M. PX-MELT: a predictive model for the melting of pyroxenites in the mantle, 6th International Orogenic Lherzolite Conference, Marrakech, Morocco, May **2014. Talk**
- [5] *Shorttle O., **Lambart S.**, MacLennan J. Quantifying the lithological and thermal properties of the mantle using basalt chemistry, AGU, San Francisco, Calif., #DI21A-2246, Dec. **2013. Poster**
- [4] *Shorttle O., **Lambart S.**, MacLennan J. Constraining the amount of recycled material in the mantle source from basalt chemistry. EGU, Vienne, Austria, #EGU2013-8312-2, Apr. **2013. Invited talk**
- [3] ***Lambart S.**, Baker M.B., Stolper E.M. Parameterizing P - T - F relationships for mantle pyroxenites at 0.9–5 GPa, Fall Meeting, AGU, San Francisco, Calif., #DI51A-2343, Dec. **2012. Poster**
- [2] ***Lambart S.**, Baker M.B., Stolper E.M. Parameterizing near-solidus temperatures of mantle pyroxenites and eclogites, Fall Meeting, AGU, San Francisco, Calif., #V32B-04, Dec. **2011. Talk**
- [1] ***Lambart S.**, Laporte D., Schiano P., Provost A. Mantle pyroxenites as source of the compositional variability in alkali basalts?, AGU, San Francisco, Calif., #V13F-01, Dec. **2010. Invited talk**

Collaborators (alphabetical order):

Mike Baker (Caltech), Eric Brown (Aarhus University), Uli Faul (M.I.T.), Gordana Garapic (SUNY, New Paltz), Sarah Gaudio (UC Davis), Peter Kelemen (Columbia University), Didier Laporte (Blaise Pascal University), Chip Leshner (UC Davis & Aarhus University), Johan Lissenberg (Cardiff University), John MacLennan (Cambridge University), Ariel Provost (Blaise Pascal University), Heather Savage (LDEO), Pierre Schiano (Blaise Pascal University), Oliver Shorttle (Cambridge university & Caltech), Ed Stolper (Caltech).