Robert George Green

Department of Earth Sciences - Bullard Labs University of Cambridge Madingley Rise Madingley Road CB4 0EZ, UK

http://www.esc.cam.ac.uk/directory/robert-green

Date of Birth: 5th March 1990

Nationality: British Email: rgcg3@cam.ac.uk Mobile Phone: +44 7902307842 Office Phone: +44 (0)1223337183

Research Interests – Areas of expertise

Seismic velocity structure of volcanic regions. Ambient noise interferometry and surface wave tomography. Volcano-monitoring with micro-earthquakes and seismic noise using relative velocity variations. Crustal structure and rift tectonics of extensional regions. Micro-seismic analysis; earthquake location and source determination with both double-couple and full moment tensor inversion. Earthquake triggering and induced seismicity with Coulomb stress analysis.

Current Appointment

Research Associate in Seismology – University of Cambridge Current projects:

- Investigating the seismic structure and volcanic rifts systems of Iceland, using ambient noise tomography, receiver functions, and earthquake constraints from both regional events and array based methods.
- Also involved in a project investigating relative velocity changes at Kilauea and volcanoes in Iceland.
- I am a core team member designing, producing and presenting a public science exhibition at the prestigious Royal Society Summer Science Exhibition in London.

Education

PhD in Seismology - University of Cambridge (October 2012 - March 2016)

- The structure and seismicity of Icelandic rifts

MSci Natural Sciences - University of Cambridge (July 2012): First Class

- Geological Sciences. Seismology thesis: Microseismicity and faulting between volcanic systems in Iceland BA Natural Sciences – University of Cambridge (July 2011): **First Class**

- Geological Sciences with a geological mapping project
- Geoscience Intern (06/2011 09/2011) at BP.Plc. International Centre for Business and Technology, Sunbury, UK

Awards

Best Presentation – British Geophysical Association PGRiP meeting – September 2015 Nature Communications Early Career Scientist prize for best presentation – January 2017

Grants/Funding Awards

- 2016 Geological Society of London Research Grant £1500
- 2016 European Geophysical Union travel grant award €400
- 2015 School of Physical Sciences Fieldwork Award £1500
- 2013 Co-author on SEISUK Seismometer Loan for 8 broadband seismometers
- 2012 NERC funded PhD studentship with BP CASE award
- 2012–2015 St John's College College Prize (Award for continuing scholarship) £1200
- 2012 Scholarship from BP.plc £1000
- 2011 St John's College The Wright Prize (Scholarship for 1st Class degree) £500
- 2011–2016 St Johns College travel grants for expeditions and geological fieldwork > £1500
- 2010 Centre for Latin American Studies award (Grant for geological mapping research in Chile) £6000
- 2010 St John's College Undergraduate Research Grant £1000

Research Skills

Seismic data acquisition and processing, Earthquake location and source inversion, Ambient noise analysis, Surface wave Tomography and two-plane wave surface wave methods, Stress triggered earthquake analysis. Velocity variation analysis using the MSNoise package.

Computing: Proficient in Linux based shell scripting, python, MSOffice suite. Working knowledge of Matlab, fortran and familiar with C++, QGIS.

Field Experience

- Experienced in all elements of seismic network operation including fieldwork planning and logistics, network
 configuration design, instrument deployment and servicing as well as complete seismic station installation
 and vault construction. I have spent over 14 weeks on seismic fieldwork in Iceland, and have had
 responsibility for planning and leading trips for a number of years.
- I am experienced with the operation of broadband and short period seismometers, geophones and accelerometers, in particular Guralp and Nanometrics systems. I also have extensive knowledge of field QC procedures which are required in remote deployments.
- I have experience in off-road driving and working in a harsh environment (ice caps, volcanic interior of Iceland). Wilderness experience: expeditions in Bolivia, Chile and Patagonia.

Training/Certification

Fellow of the Geological Society of London and the Royal Astronomical Society

NERC Advanced Training Course - COMET InSAR training – Leeds University

NERC – SEISUK – Training for seismometer deployment and servicing

NERC Advanced Training Course – Applied Geophysics (GPR, Gravity, E-M and Magnetic surveys).

Outdoor Fieldwork First Aid Training. Two-day course, Marlin Training.

British Off-Road Driving Association standard level training course.

Teaching Experience

- 2013-2017 Supervisor for 4 Masters research theses at the University of Cambridge and in collaboration with the Hawaii Volcano Observatory.
- 2015 Lectured to 3rd year undergraduates.
- 2012-2016 Practical class teaching assistant (20+ students) and small group (2-3 students) tutorials for Geophysics, Seismology and Structural Geology courses for 2nd, 3rd and 4th year undergraduate students at University of Cambridge.
- 2013-2014 Teaching assistant on undergraduate fieldtrips to the Isle of Arran, Scotland.

Publications (peer reviewed)

Seismic velocity structure of Icelandic rifts. Green. R. G., Priestley. K. P., White. R. S. *Earth and Planetary Science Letters, in press* (2017).

Relative seismic velocity variations correlate with deformation at Kilauea volcano. Donaldson. C., Caudron. C., Green. R. G., Thelen. W. A., White. R. S. *Science Advances*, *Submitted* (2017).

Strike-slip Faulting during the 2014 Bárðarbunga-Holuhraun Dike Intrusion, Central Iceland. Ágústsdóttir. Th., Woods. J., Greenfield. T., Green. R. G., White. R. S., Winder. T., Brandsdóttir. B., Steinthórsson. S., Soosalu. H. *Geophysical Research Letters*, **43** (2016).

Triggered earthquakes suppressed by an evolving stress shadow from a propagating dyke. Green. R. G., Greenfield. T., White. R. S. *Nature Geoscience*, 629–633 (2015).

Segmented lateral dyke growth in a rifting event at Bárðarbunga volcanic system, Iceland. Sigmundsson, F., Hooper, A., Hreinsdóttir, S., Vogfjörd, K.S., Ófeigsson, B.G., Heimisson, E.R., Dumont, S., Parks, M., Spaans, K., Gudmundsson, G.B., Drouin, V., Árnadóttir, T., Jónsdóttir, K., Gudmundsson, M.T., Högnadóttir, T., Fridriksdóttir, H.M., Hensch, M., Einarsson, P., Magnússon, E., Samsonov, S., Brandsdóttir, B., White, R.S., Ágústsdóttir, T., Greenfield, T., Green, R.G., Hjartardóttir, Á.R., Pedersen, R., Bennett, R.A., Geirsson, H., La Femina, P.C., Björnsson, H., Pálsson, F., Sturkell, E., Bean, C.J., Möllhoff, M., Braiden, A.K., Eibl, E.P.S. *Nature*, **517**, 191–195 (2015).

Motion in the north Iceland volcanic rift zone accommodated by bookshelf faulting. Green. R. G., White. R. S. & Greenfield. T. *Nature Geoscience*, **7**, 29–33 (2014).

Publications (un-reviewed)

Explosive Earth – Communicating geophysics research to the public, in **British Geophysical Association Newsletter**. R. G. Green, J. Woods (2016).

Velocity model and seismicity associated with melt movement. Robert S. White & Robert G. Green. **EU deliverable report for FUTUREVOLC project** (2016).

Invited Presentations

2017 – Geophysics Colloquium, Bullard Labs, Cambridge – Seismic velocity structure of volcanic rifts in Iceland. Robert G. Green, Keith F. Priestley, Robert S. White

2016 – Geophysics Colloquium, ETH Zurich – Triggered earthquakes and seismic structure in the volcanic rift zones of central Iceland. Robert G. Green, Tim Greenfield, Keith F. Priestley, Robert S. White

2015 – Geophysics Seminar, University of Cambridge – Microearthquakes and Magma: The seismicity of rifting in central Iceland. Robert G. Green, Tim Greenfield, Robert S. White

2015 – IMAGE conference, Pisa - Seismic imaging of volcanic systems of the Northern Volcanic Zone, Iceland. (poster) Robert G Green, Tim Greenfield, Juerg Schuler, Robert S. White, Keith Priestley, Zoe Watson, David J Pugh, Jon Tarasewicz, Bryndis Brandsdottir.

2015 – IMAGE conference, Pisa - Triggered earthquakes suppressed by an evolving stress shadow from a propagating dyke; Bárðarbunga volcano, Iceland. Robert G Green, Tim Greenfield, Robert S White

2015 – Seminar on Frontiers in Earth Sciences, University of Cambridge - Triggered earthquakes suppressed by an evolving stress shadow from a propagating dyke. Robert G. Green, Tim Greenfield, Robert S. White

2014 – Seminar on Frontiers in Earth Sciences, University of Cambridge - Bookshelf faulting and rotations in the north Iceland volcanic rift zone. Robert G. Green, Robert S. White, & Tim Greenfield.

2014 – Day of geophysics and Melt, University of Bristol – Bookshelf faulting and rotations between the north Iceland volcanic rift segments. Robert G. Green, Robert S. White, & Tim Greenfield.

2013 – Hawaii Volcano Observatory – Bookshelf faulting and rotations in the north Iceland volcanic rift segments. Robert G. Green, Robert S. White, & Tim Greenfield.

Contributed Presentations

2017 – German Geophysical Society (DGG), Potsdam. – The seismic records of the 21 July 2014 Askja landslide. Anne Schöpa, Wei-An Chao, Niels Hovius, Robert G. Green, Robert S. White, Arnaud Burtin

2017 – BGA/VMSG/TSG joint assembly, Liverpool. – Seismic velocity structure of volcanic rift zones in Iceland. Robert G. Green, Keith F. Priestley, Robert S. White - **Winner of Nature Communications Early Career Scientist Award**

2017 – BGA/VMSG/TSG joint assembly, Liverpool. – Small-scale en-echelon dyke segmentation beneath the 2014-15 Holuhraun eruption fissure recorded by microseismicity. – Tom Winder, Jennifer Woods, Robert S. White, Thorbjörg Ágústdóttir, Robert G Green, Bryndís Brandsdóttir, Sveinbjörn Steinbórsson.

2017 – BGA/VMSG/TSG joint assembly, Liverpool. – The 2014-2015 caldera collapse, lateral dike formation, and major effusive eruption in the Bárðarbunga volcanic system, Iceland. - Freystein Sigmundsson and coauthors on Bárðarbunga papers.

2016 – AGU fall meeting – Triggered earthquakes suppressed by an evolving stress shadow from a propagating dyke; Bárðarbunga volcano, Iceland. - Robert G. Green, Tim Greenfield, Robert S. White

2016 – AGU fall meeting – Magma transport from deep to shallow crust and eruption. – Robert S. White, Tim Greenfield, Robert G. Green, Bryndís Brandsdóttir, Tom Hudson, Jennifer Woods, Clare Donaldson, Thorbjörg Ágústdóttir.

2016 – AGU fall meeting – Relative Seismic Velocity Variations Correlate with Deformation at Kīlauea Volcano – Clare Donaldson, Corentin Caudron, Robert G. Green, Weston Thelon, Robert S. White

2016 – European Seismological Commission Volcano Seismology workshop – The seismic signature of rift systems in Iceland – Robert G. Green, Keith F. Priestley, Robert S. White

2016 – European Seismological Commission Volcano Seismology workshop – Long-period earthquakes during the Bárðarbunga rifting event – Bryndís Brandsdóttir¹, Thorbjörg Ágústdóttir, Jennifer Woods, Robert S. White,

Tim Greenfield, Robert G. Green, Jonathan Smith, Clare Donaldson and Corentin Caudron

2016 – COB Volc Meeting Cambridge – The seismic signature of rift systems in Iceland – Robert G. Green, Keith F. Priestley, Robert S. White

- 2016 Seismix International Symposium Velocity variations at Kīlauea and Bárðarbunga volcanoes measured using ambient seismic noise C. Donaldson, C. Caudron, R.G. Green, W.A. Thelen, R.S. White
- 2016 Seismix International Symposium Magma migration revealed by seismic amplitude ratio analyses: examples at Tolbachik and Bárðarbunga volcanoes C. Caudron, B. Taisne, C. Donaldson, R.G. Green, R. S. White
- 2016 Seismix International Symposium Seismic velocity structure of active rifts and a mid crustal low velocity zone in the Icelandic crust. Robert G. Green, Keith F. Priestley, Robert S. White
- 2016 EGU annual meeting Constraining the dynamics of the 2014-2015 Bárðarbunga-Holuhraun intrusion and eruption use seismic noise C. Caudron, C. Donaldson, R. G. Green, R. S. White.
- 2016 EGU annual meeting Dynamics of the Askja caldera landslide, July 2014, from seismic signal analysis. A Schöpa, A Burtin, N Hovius, R G. Green.
- 2015 AGU fall meeting Ambient Noise Surface Wave Tomography of the volcanic systems of eastern Iceland. (poster) Robert G. Green, Keith F. Priestley, Robert S. White
- 2015 AGU fall meeting Detailed Segmentation and Episodic Propagation of the 2014 Bárðarbunga Dike Intrusion and Seismicity Accompanying the sustained Holuhraun Eruption, Central Iceland. (poster) Thorbjörg Ágústsdóttir, Jennifer Woods, Tim Greenfield, Robert G. Green, Robert S. White, Bryndís Brandsdóttir, Sveinbjörn Steinþórsson.
- 2015 AGU fall meeting Dike propagation mechanisms from seismicity accompanying the 2014 Bárðarbunga-Holuhraun fissure eruption, Iceland. (poster) Jennifer Woods, Thorbjörg Ágústsdóttir, Robert S. White, Robert G. Green, Tim Greenfield, Bryndís Brandsdóttir, Sveinbjörn Steinthórsson, Simon Redfern.
- 2015 AGU fall meeting Why is extension in the eastern rift zone of Iceland accompanied predominantly by strike-slip seismicity? Robert S. White, Jennifer Woods, Thorbjörg Ágústsdóttir, Robert G. Green, Tim Greenfield, Bryndís Brandsdóttir, Simon Redfern.
- 2015 British Geophysical Association PGRiP Meeting Triggered earthquakes suppressed by an evolving stress shadow from a propagating dyke. Robert G. Green, Tim Greenfield, Robert S. White **Winner of Best Presentation Award**
- 2015 Science dissemination at Vatnajökull National Park (poster). Eruption at Bardabunga. Robert G Green
- 2015 COMET Volcanology Meeting Triggered earthquakes suppressed by an evolving stress shadow from a propagating dyke. Robert G. Green, Tim Greenfield, Robert S. White
- 2015 EGU annual meeting Failure mechanisms during melt injection along dykes in Iceland. Robert S. White, Thorbjörg Ágústsdóttir, Tim Greenfield, Robert G. Green, Bryndís Brandsdóttir, Jennifer Woods, David Pugh.
- 2015 EGU annual meeting Triggered seismicity induced by stresses from the Bardabunga 2014 rifting event. Robert G. Green, Tim Greenfield, Robert S. White
- 2015 EGU annual meeting Dyke propagation mechanisms and the immediate pre- and syn-eruptive seismicity of the 2014 Holuhraun fissure eruption, Iceland. (Poster). Jennifer Woods, Thorbjörg Ágústsdóttir, Tim Greenfield, Robert G. Green, Robert S. White, Bryndís Brandsdóttir, Sveinbjörn Steinthórsson, and Simon Redfern.
- 2015 EGU annual meeting Segmented lateral dyke growth in a rifting event at Bárðarbunga volcanic system, Iceland. Freysteinn Sigmundsson et al.
- 2015 EGU annual meeting Seismicity caused by dyke propagation in the Bárðarbunga volcanic system, NE Iceland. (poster) Thorbjörg Ágústsdóttir, Tim Greenfield, Robert G. Green, Robert S. White, Bryndís Brandsdóttir, Sveinbjörn Steinthórsson, and Jennifer Woods.
- 2015 Bullard Laboratories Tea-time talk series Earthquake triggering and stress shadows during the Bárðarbunga-Holuhraun dyke intrusion. Robert G Green, Tim Greenfield, Robert S. White

2015 – VMSG - Pre and syn-eruptive seismicity of the 2014 Holuhraun Fissure eruption, Iceland. Jennifer Woods, Thorbjörg Ágústsdóttir, Robert G Green, Tim Greenfield, Robert S White, Bryndís Brandsdóttir, Simon Redfern.

- 2015 VMSG Seismicity caused by the dyke propagation in the Bárðarbunga volcanic system, NE Iceland. Thorbjörg Ágústsdóttir, Tim Greenfield, Robert G. Green, Robert. S. White, Bryndís Brandsdóttir, Sveinbjörn Steinþórsson, Jennifer Woods.
- 2014 FUTUREVOLC annual meeting Seismicity of the Bárðarbunga unrest dyke propagation 16th 29th August (poster). Þorbjörg Ágústsdóttir, Tim Greenfield, Robert G. Green, Robert S. White, Bryndís Brandsdóttir², Sveinbjörn Steinþórsson², Jenny Jenkins
- 2014 FUTUREVOLC annual meeting Crustal Velocity Structure beneath Vatnajökull (poster). Robert G. Green, Tim Greenfield, Þorbjörg Ágústsdóttir, Robert S. White, Keith Priestley, Bryndís Brandsdóttir, Sveinbjörn Steinþórsson, Kristín Vogfjörð.
- 2014 Seminar on Frontiers in Earth Sciences, University of Cambridge Bookshelf faulting and rotations in the north Iceland volcanic rift zone (poster). Robert G. Green, Robert S. White, & Tim Greenfield.
- 2014 Earth Sciences Department Graduate talks Bookshelf faulting and rotations between the north Iceland volcanic rift segments. Robert G. Green, Robert S. White, & Tim Greenfield.
- 2013 Bullard Laboratories Tea-time talk series Bookshelf faulting and rotations between the north Iceland volcanic rift segments. Robert G. Green, Robert S. White, & Tim Greenfield.
- 2013 AGU Magma plumbing beneath Askja volcano, Iceland. (poster) Tim Greenfield, Robert S. White, & Robert G. Green.
- 2013 AGU Bookshelf faulting and transform motion between rift segments of the Northern Volcanic Zone, Iceland (poster) Robert G. Green, Robert S. White, & Tim Greenfield.
- 2013 Volcano-Seismology Workshop, Sulawesi Seismicity around Askja, Tectonic faulting and magmatism. Robert G Green, Tim Greenfield, Janet Key, Michael Mitchell, Heidi Soosalu, Robert S. White.
- 2013 British Geophysical Association PGRiP meeting. Cambridge Micro-seismicity and spatial mapping of the b value around Askja, Iceland (poster). Tim Greenfield, Robert S. White & Robert G. Green
- 2013- British Geophysical Association PGRiP meeting. Cambridge Bookshelf faulting and rotations in the north Iceland volcanic rift zone (poster). Robert G. Green¹, Robert S. White, & Tim Greenfield
- 2013 Science dissemination at Vatnajökull National Park. Monitoring small earthquakes around Askja. (poster). Robert G Green.
- 2013 Seminar on Frontiers in Earth Sciences, University of Cambridge. Bookshelf faulting and rotations in the north Iceland volcanic rift zone. (poster) Robert G Green.
- 2013 Volcanic Magmatic Studies Group (VMSG) Crustal deformation between volcanic segments of the Askja and Kverkfjöll central volcanoes, Northern Iceland (poster) Robert G Green, Robert S White, Tim Greenfield, Jon Tarasewicz, Heidi Soosalu, Janet Key.
- 2012 Volcano-Seismology Workshop, El Hierro Insights into the Askja volcano, Iceland, with seismic measurements. Tim Greenfield, Robert G Green, Steinunn S. Jakobsdóttir, Janet Key, Michael Mitchell, Heidi Soosalu, Sveinbjörn Steinthórsson, Robert S. White.