Report of the President 2014/2015 - School of Earth Sciences

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Book Chapters

Dr Patrick Orr


Peer Reviewed Journals

Professor Christopher Bean


Fonnesu, M.; Haughton, P.D.W.; Felletti, F.; McCaffrey, W.D. (2015) 'Short length-

**Professor Peter D W Haughton**


**Dr Ivan Lokmer**


**Dr Tom Manzocchi**


**Professor Frank McDermott**


**Dr Julian Menuge**

Dr Martin Möllhoff


Mr Cathal Reilly


Professor Ian Somerville


structural analysis and U-Pb zircon age of the North Qinling Terrane'. *Journal of Asian Earth Sciences*.


**Mr Johannes Thun**


**Professor John Walsh**


**Dr Yingzi Ying**


Conference Publications

**Dr Eszter Badenszki**

**Professor Christopher Bean**


**Dr Conrad Childs**


**Mr David Craig**


**Professor Stephen Daly**


**Ms Renata De Barros**

Granitic Pegmatites, Książ Castle, Poland, 1 - 2

Mr Stratos Delogkos

Ms Sarah Donne

Eva Eibl
Eva P.S. Eibl, Kristin S. Vogfjord, Yingzi Ying, Christopher J. Bean, Finnur Palsson (2014) Seismic Tremor Generated by Multiple Processes, Vatnajökull Glacier, Iceland American Geophysical Union 2015,

Mr Tobias Fritschle
Mr Md. Saiful Islam
ECMOR XIV - 14th European Conference on the Mathematics of Oil Recovery, Ext.
Abstract

Dr Ivan Lokmer
Seismic Array EGU General Assembly 2015 - Geophysical Research Abstracts Volume
17, EGU2015-14523
effects in the upper volcanic edifice EGU General Assembly 2015 - Geophysical
Research Abstracts Volume 17, EGU2015-13435
Lokmer, I., Thun, J. and Bean, C.J. (2015) Broadband moment-tensor inversion of long-
period events on volcanoes: example from Turrialba volcano EGU General Assembly
2015 - Geophysical Research Abstracts Volume 17, EGU2015-14079
Volk, M.F., Bean, C.J., Lokmer, I., Perez, N. and Ibanez, J. (2015) Identifying apparent
velocity changes in cross correlated microseism noise data EGU General Assembly 2015
- Geophysical Research Abstracts Volume 17, EGU2015-12176
microseism generation mechanisms and microseism derived ocean wave parameters, NE
Atlantic, West of Ireland American Geophysical Union Fall Meeting 2014, Abstract -
S41A-4429
Analysis of Microseism Sources in the NE Atlantic American Geophysical Union Fall
Meeting 2014, Abstract - S41A-4431
with shallow LP seismic sources American Geophysical Union Fall Meeting 2014, Abstract -
S11E-4389

Dr Tom Manzocchi
and growth in an outcrop-scale system EGU General Assembly 2015 - Geophysical
Research Abstracts Volume 17, EGU2015-8537
Moore, J.P., Walsh, J., Manzocchi, T., Hunter-Williams, N., Ofterdinger, U. and Ball, D.
(2015) Quantitative analysis of fault and fracture systems and their impact on
groundwater flow in Irish bedrock aquifers EGU General Assembly 2015 - Geophysical
Research Abstracts Volume 17, EGU2015-13965-2
Fault system polarity: A matter of chance? EGU General Assembly 2015 - Geophysical
Research Abstracts Volume 17, EGU2015-10076
partitioning across normal fault zones in the Ptolemais Basin, Greece Tectonic Studies
Group Annual Meeting - Abstracts with Programs, Edinburgh, UK
ECMOR XIV - 14th European Conference on the Mathematics of Oil Recovery, Ext.
Abstract
Ms Beatriz Martínez Montesinos


Professor Frank McDermott


Dr Julian Menuge


Mr John Paul Moore


Dr Martin Möllhoff


Dr Patrick Orr

McNamara, M.E., Kaye, J.S., Lockyer, N., Benton, M.J. and Orr, P.J. (2014) Reconstructing the original colors of fossil vertebrate skin: implications of non-integumentary melanosomes Taphos: 7th International Meeting on Taphonomy and Fossilization, Ferrara, Italy

McNamara, M.E., Kaye, J.S., Benton, M.J. and Orr, P.J. (2014) Non-integumentary melanosomes can bias reconstructions of the colours of fossil vertebrate skin 4th International Palaeontological Congress, Mendoza, Argentina


Professor Patrick M Shannon


Professor Ian Somerville


Mr Johannes Thun


Ms Meike Volk


Professor John Walsh


Ms Nicola Willmot Noller


Dr Yingzi Ying


Other Publications

Dr Aggeliki Georgiopoulou