

Methane flux generated by North Atlantic igneous sills: Implications for the Paleocene-Eocene Thermal Maximum global climate change event

Locations	Palaeolab - Aston Webb Building - Earth Sciences - R4 on the Edgbaston Campus map
Date(s)	Monday 21st January 2013 (16:00-17:00)
Contact	Talk offers are taken from both staff and research students, internal and external to the University of Birmingham. If you are interested in speaking, please contact Rosemary Dartnall (rld126@bham.ac.uk (mailto:rld126@bham.ac.uk)).
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Part of the Geosystems Seminar Series

Speaker: Dr Stephen Jones (University of Birmingham)