











BRITISH GEOPHYSICAL ASSOCIATION

Annual British Discussion Meeting incorporating the BGA Bullerwell lecture

SCALE-INVARIANCE AND SCALE-DEPENDENCE IN EARTH STRUCTURE AND DYNAMICS

9 and 10 March 2006

Geological Society of London, Burlington House, Piccadilly, London, W1J 0BG

Convenors: Ian Main, John McCloskey, Chris Bean and Bruce D. Malamud

Thursday 9th March 2006

Location: Lecture Theatre of the Geological Society, Burlington House

09:30-10:10 **REGISTRATION + COFFEE**

10:10-10:20 Start of Meeting and Introduction

SESSION 1: PRIMARY ORSERVATIONS

	D. Malamud (King's College London)
10:20–10:50	Invited Speaker: Rachel Abercrombie (Boston University, USA) Are earthquakes scale-invariant?
10:50–11:10	Jörn Davidsen & Maya Paczuski (BAS, Cambridge & Waterloo, Canada) Analysis of the spatial distribution between successive earthquakes
11:10–11:30	James Millington (King's College London) ••[J.D.A. Millington, B.D. Malamud, G.L.W. Perry]•• The use of power-law statistics to characterise and compare wildfire regimes
11:30–11:50	Richard Jones (Durham University) •• [R. Jones, K. McCaffrey, S. Smith, R. Holdsworth, D. Healy, G. Jiulin] •• Quantification of spatial distribution and granularity of fold and fracture systems seen in outcrop
11:50–12:10	Pierre Rampall (LGGE, CNRS, France) •• [P. Rampall, D. Marsan, J. Weiss, R. Lindsay, H. Stern] •• Solid turbulence in the fracture of the Arctic sea ice cover
12:10-12:40	PANEL + AUDIENCE DISCUSSION

12:40-14:00 LUNCH ('Buy-your-own' sandwiches from nearby shops)

SESSION 2: PHYSICAL MODELS

(University of Edinburgh)
Invited Speaker. Tim Lenton (University of East Anglia)
Tipping points in the climate system and their predictability
Daniel Schertzer & Shaun Lovejoy (CEREVE, ENPC, France)
Multi fractal predictability
Michael Zaiser & B. Fyffe (University of Edinburgh)
Scale-dependent and scale-free aspects of snow slab avalanches
Stuart Crampin & Yuan Gao (University of Edinburgh)
Self-similarity due to distributions of stress-aligned, fluid microcracks
Invited speaker: Patience Cowie & Alex Whittaker (University of Edinburgh)
Perturbing ideas: Characteristics of non-steady-state landscape dynamics
PANEL + AUDIENCE DISCUSSION
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16:25-1	7.00	TEA

17:00-18:00	BULLERWELL LECTURE: Andrew Jackson (University of Leeds)
	Understanding the Earth's magnetic field through observation and theory

18:00-19:00 BGA WINE RECEPTION in the Lower Library of the Geological Society

Friday 10th March 2006 Day 2:

Location: Lecture Theatre of the Geological Society, Burlington House

08:30-09:00 **REGISTRATION** (for those that did not register on day 1)

SESSION 3: SPATIAL SCALING Chaired by Chris Bean (University College Dublin)				
09:00-09:30	Invited speaker: Brian Berkowitz (Weizmann Institute, Israel) Scale-free and scale-dependent dispersion in porous media			
09:30-09:50	Olivier Jacquet (Colenco, Switzerland) •• [O. Jaquet, G. Massonnat, P. Siegel, R. Namar, E. Pernarcic, E. Jacquemard, F. Martineau, F. Morandini]•• A 4-D approach for stochastic modelling of hydraulic properties in aquifers affected by dissolution			
09:50–10:10	Amy Day-Lewis (Stanford University, USA) ••[A. Day-Lewis, M. Zoback, S. Hickman]•• The scaling of stress rotations, physical properties and the distribution of faults near the San Andreas Fault in Southern California			
10:10-10:40	<i>Invited speaker:</i> Michael Worthington (University of Oxford) Wave propagation in fractured media and the up-scaling of fracture compliance			
10:40-11:15	PANEL + AUDIENCE DISCUSSION			

11:15-11:45 **COFFEE** (11:15–11:45) & **Posters** (11:30–12:30) in the apartments of the RAS at Burlington House

SESSI			

11:30-12:30 •Arrigo Caserta (INVG, Rome, Italy)

> Preliminary observations of the statistical features of the seismic noise-field and their dependence on the soil conditions

•Jörn Davidsen & Maya Paczuski (BAS, Cambridge & Waterloo, Canada)

Analysis of the spatial distribution between successive earthquakes

•Art Jonkers (University of Liverpool) Characteristic Geomagnetic Timescales

•Lun Li & Ian Main (University of Edinburgh)

Characteristic size effects in different types of earthquake frequency-size data

 $\bullet \textbf{Ken McCaffrey} \ (University \ of \ Durham) \ \bullet \bullet [\textit{K.J.W. McCaffrey}, \textit{G. Jiulin, R.R. Jones, R.E. Holdsworth, D. Healy}] \bullet \bullet [\textit{M. M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{R.E. Holdsworth}, \textit{D. Healy}] \bullet [\textit{M. M. Caffrey}, \textit{G. Jiulin, R.R. Jones}, \textit{M. Caffrey}, \textit{G. Jiulin, R. Caffrey}, \textit{M. Caffrey}, \textit{G. Jiulin, R. Caffery}, \textit{G. Jiulin, R. Caffrey}, \textit{$

Digital acquisition of spatial heterogeneity and scaling of faults in sandstone

•Mark Naylor & Ian Main (University of Edinburgh)

Maximum entropy production in earthquake dynamics: Analytic description and comparison with a modified OFC model

•Daniela Pandolfi (University College Dublin & Vesuvius Observatory) •• [D. Pandolfi, C.J. Bean, G. Saccorotti]•• Seismic wave scattering characteristics at Mt. Vesuvius

•Sandy Steacy & John McCloskey (University of Ulster) Assessing the stability of the rate of background seismicity

•Raul Pérez-López (Universidad San Pablo, Spain) ••[R. Pérez-López, C. Paredes, A. Cisternas, S. Arefiev, O. Polat, L. Rivera, R. Tatevossian, H. Haessler, J.L. Giner-Robles].

Rescaled range analysis of the aftershock sequence of the Racha earthquake, Mw 7.0 (1991)

•Annette Witt & Bruce D. Malamud (King's College London) Comparison of five methods for characterising long-range persistence

12:30-13:30 **LUNCH** (Sandwiches will be available for purchase from the RAS and nearby shops)

SESSION 5. TEMPORAL SCALING Chaired by John McCloskey (University of Ulster) 13:30-14:00 Invited speaker: Massimo Cocco (Instituto Nazionale di Geofisica e Vulcanologia, Rome, Italy) Scale dependence in the dynamics of earthquake rupture propagation: evidence from geological and seismological observations Kim Christensen (Imperial College) •• [K. Christensen, P. Bak, L. Danon, T. Scanlon, O. Peters, C. Hertlein] •• 14:00-14:20 Scaling laws for Earthquakes and rain Valerie Livina (University of East Anglia) •• [V.N. Livina, S. Havlin, A. Bunde] •• 14:20-14:30 Memory in the occurrence of earthquakes Invited speaker: Donald Turcotte (UC Davis, USA) 14:30-15:00 Recurrence and inter-occurrence times in natural hazards and associated models 15:00-15:30 PANEL + AUDIENCE DISCUSSION

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