

Thursday 20 April

<i>Time</i>	<i>Presentation</i>
10.00-10.45	Registration, Ground Floor, Roberts Building (Engineering)
10.45-11.00	<i>Kilburn CRJ, Mitchell T.</i> Welcome.
11.00-11.25	<i>Pyle D.</i> Patterns and predictability of eruptions.
11.25-11.50	<i>Scandone R, Giacomelli L, Fattori Speranza F.</i> Is it possible to forecast the style of an impending eruption?
11.50-12.15	<i>Fattori Speranza F, Scandone R, Galluzzo D, La Rocca M, Saccarotti G, Sol S, Zuccarello L.</i> <i>A posteriori</i> prediction of changes in style of eruption at Mt Etna.
12.15-12.40	<i>Smith R, Kilburn CRJ, Sammonds PR.</i> Forecasting eruptions from high-frequency seismicity.
12.40-14.00	<i>Lunch, including:</i> 1300-13.45 in the Chubb Room, Earth Sciences, 1st Floor, South Wing: Roundtable discussion for new researchers. Please bring your own refreshments.
14.00-14.25	<i>Solana MC, Nave A, Kilburn CRJ, Sorensen S-A.</i> Hazard awareness among decision makers at volcanoes in repose: theory and practice.
14.25-14.50	<i>Solana MC.</i> Management of volcanic crises after long repose: the case of Tenerife.
14.50-15.15	<i>Varet J, Boudon G, Jousset P.</i> Managing volcanic crises: the French Approach.
15.15-16.00	DISCUSSION: Strategies for managing volcanic crises.
16.00-17.00	<i>Coffee Break</i> , including visit to the Johnston-Lavis Exhibition: Strang Print Room, South Cloisters.
17.00-18.30	<i>Welcome Reception (wine and snacks):</i> Rock Room, Earth Sciences, 1st Floor, South Wing.
20.30-Late	<i>Conference Dinner at the Imperial China, 25a Lisle St, near Leicester Square tube station; map at end of abstracts' volume).</i>

Friday 21 April

<i>Time</i>	<i>Presentation</i>
10.15-10.40	<u><i>De Natale G, Troise C, Pingue F, Mastrolorenzo G, Pappalardo L, Battaglia M, Boschi E.</i></u> Unrest and eruptions at Campi Flegrei, Southern Italy.
10.40-11.05	<u><i>Bellucci F, Woo J, Kilburn CRJ, Rolandi G.</i></u> Ground deformation at Campi Flegrei, Italy: implications for hazard assessment.
11.05-11.30	<u><i>Isaia R, Nave R, Barclay J, Macedonio G, Vilardo G, Haynes K.</i></u> Improving volcanic risk communication by reassessing volcanic hazard maps at Campi Flegrei and Stromboli, Italy.
11.30-12.00	<i>Coffee Break</i>
12.00-12.25	<u><i>Teeuw R, Solana MC, Zukowskyj P, McWilliam N.</i></u> Uses of free internet-based satellite data for geohazard disaster relief: Ricon de la Vieja, Costa Rica.
12.25-12.50	<u><i>Spackman D, Douch J</i></u> Emergency humanitarian disaster mapping.
12.50-14.15	<i>Lunch</i>
14.15-14.40	<u><i>Gunasekera R, Cole P.</i></u> Uncertainties related to tephra fallout modelling for subplinian events: Sete Cidades volcano, Azores.
14.40-15.05	<u><i>Mitchell, T.</i></u> Conceptualising "volcano risk reduction".
15.05-15.35	<i>Coffee Break</i>
15.30-16.30	DISCUSSION: Strategies for improved communication between scientists and non-scientists.
16.30-16.45	Closing comments
17.30	<i>Ad hoc Stragglers Meeting at the Jack Horner Pub, Tottenham Court Road; map at end of abstracts' volume.</i>

Posters: Foyer, Ground Floor, Roberts Building

Bell A, Kilburn CRJ.

Changing Seismicity as a Medium-term Precursor to Basaltic Eruptions.

Chester, DK, Duncan AM, Wetton P, Wetton R.

Responses of the Anglo-American military authorities to the March 1944 eruption of Vesuvius, Southern Italy.

Crosweller S, Barclay J, Simmons P, Robertson R.

Mental models of volcanic hazards in the absence of direct experience in Dominica, West Indies.

Kilburn CRJ, Bell A.

Emergency warning times from seismic precursors to volcanic eruptions.

Matthews C, Sammonds PR, Kilburn CRJ, Woo G.

Fracture mechanics: key to forecasting volcanic eruptions.

Spiller CL, Solana MC, Hughes DJ.

Magma accumulation and ascent beneath Tenerife: Implications for hazard assessment of future eruption styles.

Conference Dinner

Imperial China, 25a Lisle St, Nr Leicester Square.

www.imperial-china.co.uk

Customers have included the former president of China, Mr. Jiang Ze Min, the prime minister of China, Mr. Zhu Rong Ji, and the newly elected president of China, Mr. Hu Jin Tao.