



Second International Workshop on Glass and Entropy II

Centre for Advanced Functional Materials & Devices, Institute of Mathematics & Physics,
Aberystwyth University, Wales, UK

Wednesday 22 - Friday 24 April, 2009

We are pleased to announce the second international workshop on glass and entropy is to be held at Aberystwyth University on the 22nd to 24th or April 2009. This is supported by the European Forum on New Glass Applications (EFONGA), funded by FP6, project number CA013983 and is part of the "Relaxation Phenomena in Glasses" programme of Technical Committee 8 of the International Commission on Glass.

Having identified some topics of major interest and open questions at the first workshop, held in Trencin, Slovakia in July 2008 we will continue to develop and expand these research themes in a series of six, thematic sessions. These will focus on questions that relate directly to experimental aspects of low entropy in glasses at low temperature. The workshop will also include discussion of calorimetry, computer simulations, research at extremes of temperature and pressure and polyamorphism in water and other diverse systems.



Venue

The workshop will be help on the campus of Aberystwyth University, located in the coastal town of Aberystwyth on the shores of Cardigan Bay. Sessions will be held in the physical sciences building and lunch and coffee breaks will be provided. Although we are unable to contribute to accommodation a series of reasonably priced hotels are located within walking distance of the Aberystwyth Campus.

Opening with a keynote address by Austen Angell the workshop will involve 30 to 40 participants, including invited and contributed talks.

Deadlines:

Abstracts – Monday 16th February 2009 Registration – Monday 16th February 2009 For details see http://glass.dph.aber.ac.uk

Conference Fee:

£100, after 16th February 2009 £150

Conference fee includes admission to all conference sessions, lunches, morning & afternoon teas/coffees for three days, and conference materials.

For Payment details see http://glass.dph.aber.ac.uk/registration

Participation:

The workshop size will be up to 60 delegates. Keynote lectures will be 30 minutes with 10 minutes discussion and contributed lectures will be 10 minutes with 10 minutes discussion.

Contact:

Martin Wilding: e-mail mbw@aber.ac.uk

Phone; 44(0)1970 622816

Organisers: Martin Wilding and Neville Greaves (Aberystwyth), Stephen Elliott (Cambridge), Lothar Wondraczek (Erlangen-Nuernberg).