



Third European Summer School

HYDROGEN SAFETY

BELFAST, 21-30 JULY 2008



Marie Curie Conferences and Training Courses The Commission of the European Communities



CALL FOR KEYNOTE SPEAKERS

Third European Summer School on Hydrogen Safety Belfast, 21st July – 30th July 2008

It is our great pleasure to invite you to be one of the Keynote Speakers at the Third European Summer School on Hydrogen Safety to be held at the University of Ulster's Jordanstown campus, Belfast, Northern Ireland from Monday 21st July to Wednesday 30th July 2008. Both the first and second summer schools were successfully hosted by the University of Ulster over the last two summers (<http://www.engj.ulst.ac.uk/esshs/>) and we expect at least 60 trainees/researchers, funded by the EC Marie Curie (project HyCourse), to also be joining us in 2008.

This event has many **advantages** for Keynote Speakers as it gives them a chance to catch up with colleagues from other centres of academia, research, industry and legislature as well as networking with the younger generation of researchers plus get first-hand information on the latest innovations and technology in the field of Hydrogen Safety. The academic/technical and social programs are already looking exciting and with your contribution we should be able to surpass last year's effort. We offer financial support (travel up to €600; subsistence – accommodation and meals - up to €140 per day for a maximum of 10 course days; allowance for developing/producing teaching materials of €500 for 2 x 45 minute lectures consisting of a (mandatory minimum) total of 50 pages (including Nomenclature, Figures, Tables, References) of up to maximum of €1000 based on €10 per page over 50, up to 100 pages.

Keynote Speakers have a range of **duties** besides producing the detailed teaching materials (in MS Word) to accompany 2 lectures to the specified format and the presentation slides (in MS PowerPoint) to be used by them for their 2 x 45 minute lectures (both of these items need to be prepared and submitted electronically to us by no later than 3rd July); be prepared to act as a session chairperson; contribute to the roundtable discussions and participate in the social programme. The content of the teaching materials is expected to follow the "International Curriculum on Hydrogen Safety Engineering" (<http://www.hysafe.org/eAcademyCurriculum>).

12 Keynote speakers for the Third European Summer School on Hydrogen Safety will be chosen by the selection committee based on your provided proposal information, which should consist of the following 5 parts:

1. Title of Keynote lecture(s)
2. Keynote Speaker's name
3. Summary (say 200-300 words) of the Keynote lecture
4. Indication against the "International Curriculum on Hydrogen Safety Engineering" (<http://www.hysafe.org/eAcademyCurriculum>) where the topic would be included.
5. Description of Keynote Speaker's qualifications, experiences and expertise to the topic (including relevant publications, teaching experience, research projects, etc.), including a full cv with a list of publications.

Deadline for the above submission is **20th January 2008** (please send electronically to ESSHS@ulster.ac.uk) and selection committee's decisions will be announced by the middle of April.

We look forward to your favourable response and early confirmation of your interest to join us this year.

Yours truly,

Vladimir Molkov

HySAFER group, FireSERT (Block 27), University of Ulster
Newtownabbey, BT37 0QB, UK

Phone: +44(0)28 903 68731; Fax: +44(0)28 903 68726; e-mail: v.molkov@ulster.ac.uk

Supported by The European Network of Excellence "Safety of Hydrogen as an Energy Carrier" (www.hysafe.org)

Built Environment Research Institute, University of Ulster

International Partnership for the Hydrogen Economy

