



**KNOO Annual Meeting**  
**3rd - 5th July 2007**  
**HMS Sultan, Gosport Hants.**

All,

Thank you for completing security information forms. All details have been passed to HMS Sultan along with your references (where required). If you have not already heard from them, you should do so very shortly.

**Training**

Those who attended last years meeting will know that the first day is dedicated to a training event. This is intended primarily for KNOO PhD students and PDRAs and will be hosted at HMS Sultan and run in collaboration with their training organisation, Flagship. There will be five experiments on offer (see below), from which you will be asked to choose two on the day (one for the morning session and one the afternoon).

1. "Hotspot" software for atmospheric dispersion modelling; medium distance Gaussian plume
2. IAEA Reactor Simulators
3. Telewall Simulator
  - a. Reactor Dynamics
  - b. Reactor Physics
4. Radiation Physics: Decontamination, Gamma-spectroscopy, Shielding
5. Nuclear Materials / Chemistry

If you would like to attend the training (PhD students are expected to attend and will be given priority but there will certainly be places for PDRAs), please complete the relevant section on the attached registration form.

**Presentations**

**Oral**

Work Package Leaders are currently organising oral presentations from their work package. These will be assigned to a technical session (relevant to the topic rather than simply along Work Package lines). If you have been asked to talk, please send me a short (about 200 words) abstract in either LaTeX, Microsoft Office or Open Office formats by Friday 8th June so that I have time to collate these and print an abstract book. For security reasons HMS Sultan wish to run all talks from a single machine, and they also want to check the presentations for viruses before running them. Therefore, it is crucial that you send me your talks by Friday 22nd June, either electronically or on disc. One advantage of this is I will be able to make presentations available via CD in the welcome packs for the conference (therefore please do not include any information that you are unwilling to distribute).



### **Poster**

Everyone is encouraged to bring posters. Please send me a short (about 200 words) abstract in either LaTeX, Microsoft Office or Open Office formats by Friday 8th June so that I have time to collate these and print an abstract book. If you would like people to have a copy of your poster, please send this to me either electronically or by disc and I will include this on the meeting CD.

### **Payment**

Unlike last year, we are having to charge for attendance at this year's meeting. The cost will cover all costs once on base (except the bar). We have agreed a flat rate fee of £100 for all those attending. Unfortunately, we are only able to accept payment by cheque, made payable to IMPERIAL COLLEGE LONDON. Please either post these to me at the address given below prior to the meeting. If you are paying for more than one person with the same cheque, please include a list of names so that no one gets charged twice.

Cheques payable to "IMPERIAL COLLEGE LONDON"

Postal address:

Dr Mark Levy  
KNOO Consortium Research Manager  
Department of Materials  
Imperial College London  
Exhibition Rd  
London  
SW7 2AZ

### **Deadline Summary**

Thursday 31st May – Registration  
Friday 8th June – Abstract (Talk/Poster) submission  
Friday 22nd June – Talk/Poster submission  
Friday 22nd June – Payment received by this date