



**The British Flame Research Committee
in Collaboration with the Coal Research Forum and the University of Kent**

TECHNICAL MEETING NOTICE

**Combustion Diagnostics, Control, Computational Methods & Process
Optimisation**

at

**The School of Engineering and Digital Arts
The University of Kent at Canterbury
Thursday 2nd May 2013**

Optical diagnostics have developed rapidly and are now considered for continuous process monitoring and **control**. **Computational methods**, particularly CFD, are almost universally employed for many aspects of design, and increasingly for **combustion process optimisation**. The meeting brings together these themes to emphasise their inter-related benefits and will provide a forum for exchange of up-to-date methods, developments and examples of use. In particular, the focus will be on how the separate topics may work together to deliver emissions-compliant, fuel-flexible and efficient combustion systems that have predictable capabilities.

Both members and non-members of BFRC and CRF are welcome.

The meeting will be relevant to

- equipment designers, manufacturers and operators
- researchers and students
- energy managers
- performance & economic system modellers
- energy policymakers

Attendance fees for the 1 day meeting will be:

Non Members of British Flame/CRF	£ 125.00
Members	£ 83.00
Students	£ 39.00

all fees are VAT exempt.

If you wish to attend, Please Complete and return the Registration form.

Sponsorship is welcome and interested companies may exhibit: contact Mr Roger Dudill, Chairman British Flame Research Committee for information on this and any other query at comms.bfrc@sky.com