

X-RAY FLUORESCENCE (XRF) PAGE



NEXT XRF MEETING: British Geological Survey, Keyworth. 14 May 2008.

We plan to build on the success of our May 2006 meeting with another joint meeting with the Atomic Spectroscopy Group, Analytical Division of the Royal Society of Chemistry on 14th May 2008. The model of short user talks went down well with delegates and even first time speakers were put at ease by the friendly atmosphere and excellent facilities. Now is the time to start thinking about what you could offer in a short presentation of your XRF work at the 2008 meeting. We are particularly keen to get talks specific to minerals to provide a link with our XRD minerals programme at the same venue on the next day. Please contact us (details on back page) to discuss a possible presentation at this meeting. To give you some ideas, a detailed report on the 2006 meeting with photographs is available on our XRF web pages. Type BCA IG into Google or: <http://bca.cryst.bbk.ac.uk/bca/ig/xrf/xrf.htm>.

Click the XRF meetings tab.

Meeting Registration A registration form will be posted on the web nearer to the meeting date.

Sponsorship of this meeting is welcomed, more details on the web page.

Dates for your Diary:

14th May 2008 Joint BCA/RSC XRF meeting
BGS Keyworth, Nottingham.

Meeting Report:

XRF at the 2007 Spring Meeting

This meeting brought together some excellent presentations covering a wide range of applications and included several speakers from overseas and a poster from China. The commercial exhibition featured many XRF suppliers and there would have been more but unfortunately space wouldn't allow.

There is a full report of this meeting with photographs on the XRF web pages and a summary can be found in this newsletter. Some of the delegates are shown in the photograph at the top of this page.

WEB Newsletter: We are always on the look out for articles for the web and Newsletter, so if you have something to offer contact the editor.

Don't forget that we need your help in expanding our **supplier pages** on the web to build it into a really useful guide for XRF users.