



*From: The Senior Mathematics Tutor*

*Tel: +44 (0)1865 862928*

*Fax: +44 (0)1865 279911*

**TRINITY COLLEGE**

**OXFORD**

**OX1 3BH**

## **Fixed Field Alternating Gradient Accelerator Workshop, FFAG'11**

Dear Colleagues,

Plans are rapidly falling into place for this year's FFAG workshop in Oxford. If you expect to attend and have not already registered, I would encourage you to do so soon. The website is <http://www.cockcroft.ac.uk/events/ffag11>

The workshop is combined with an FFAG Accelerator School, and timed to take place in the week immediately after IPAC in Spain. There are frequent flights to the UK from Spain and attendance at both events should incur relatively small additional expense. It is unrealistic to expect delegates to prepare separate presentations for both IPAC and FFAG'11, so IPAC talks can be repeated or work presented as posters at IPAC can be presented orally at FFAG.

The structure of FFAG'11 is that there will be an FFAG School hosted at the Daresbury Laboratory near Warrington on Sunday September 11th and Monday September 12th, and the main workshop will take place in Oxford starting on Tuesday September 13th. The programme of lectures for the School is detailed on the web and starts with basic instruction in beam optics, magnets and RF before developing into more specialised FFAG-related aspects. A tour of EMMA, the world's first non-scaling FFAG, is naturally included. There are frequent trains to Warrington from London; alternatively there is an international airport at Manchester close by. Transport will be provided for students and lecturers (and others who attend the school) from Daresbury to Oxford on the Monday evening for the main workshop at Trinity College (<http://www.trinity.ox.ac.uk>).

The workshop agenda is still in preparation, but apart from customary sessions on recent FFAG developments, applications of FFAGs to ADSR, medical therapy, spallation neutrons and the neutrino factory, we have earmarked time for special discussions of space charge in FFAGs, the PRISM project and "FFAGs beyond EMMA".

Lunches are included in the registration fee as is a Banquet in the Dining Hall at Trinity on Thursday 15th. (Trinity's food is reputed to be among the best in Oxford!)

We look forward to seeing you in England in a few weeks' time.

*Chris Prior*

(on behalf of the Organising Committee - Chris Prior, Shinji Machida, Suzie Sheehy, David Kelliher and Rob Edgecock)