## FBP2014

## XIII International Conference on Free Boundary Problems: Theory and Applications June 23-27, 2014

Issac Newton Institute for Mathematical Sciences, University of Cambridge http://www.newton.ac.uk/programmes/FRB/frbw04

In conjunction with the Isaac Newton Institute programme, the International Conference on Free Boundary Problems: Theory and Applications will be hosted at the Newton Institute, University of Cambridge, on 23-27 June 2014. This conference is the 13th in the series beginning in Montecatini (Italy, 1981) and succeeding in Maubuisson (France, 1984), Irsee (Germany, 1987), Montreal (Canada, 1990), Toledo (Spain, 1993), Zakopane (Poland, 1995), Crete (Greece, 1997), Chiba (Japan, 1999), Coimbra (Portugal, 2005), Stockholm (Sweden, 2008), and Chiemsee (Germany, 2012).

The aim of the conference is to bring together mathematical scientists with interests in the theory, numerics and applications of free boundary problems and discuss recent significant advances and current trends/directions in Free Boundary Problems and Related Topics. Particular attention will be devoted to the following topics:

- Analysis of Free Boundary Problems
- FBPs in Fluid Mechanics
- FBPs in mixed PDEs
- Numerics for FBPs
- **♣** FBPs in Materials Science
- FBPs in Biology
- Recent developments in FBPs

There will be more than **10 Plenary Lectures** and **25 invited Focus Session lectures** for 7 Focus Sessions on the respective topics listed above.

Further information about the conference can be obtained from the website: http://www.newton.ac.uk/programmes/FRB/frbw04

We urge all the interested participants to register and to submit their abstracts for contributed talks or for poster presentations using the online form available at

http://www.newton.ac.uk/cgi/wsapply?CODE=FRBW04

The deadline for abstracts submission is May 25, 2014.

Partial financial support will be available for young researchers. Requests for financial support must be submitted through the online registration form on the website of the conference.

Looking forward to seeing you in Cambridge!

Gui-Qiang G. Chen (Oxford), Charlie Elliott (Warwick), John King (Nottingham)