# Bath-Reading EPSRC Projects EP/F06795X/1 and EP/F067798/1

# **Boundary Integral Equation Methods for High Frequency Scattering**

### **Kick-Off Steering Committee Meeting 8 June 2009**

#### Travel Information:

See <a href="http://www.rdg.ac.uk/about/find/about-findindex.asp">http://www.rdg.ac.uk/about/find/about-findindex.asp</a> and attached campus map. The meeting will be held in the Maths building on the Whiteknights campus, in rooms 314 and 112.

## Expected attendees:

ETH Zurich: Prof Dr Ralf Hiptmair (Chair of Steering Committee)

BAE Systems: Dr Jill Ogilvy

Schlumberger Cambridge Research: Dr Paul Childs

Institute of Cancer Research: Dr Gail ter Haar

Dept of Meteorology, University of Reading: Dr Chris Westbrook (representing

the Met Office project partner).

University of Bath: Prof Ivan Graham, Prof Valery Smyshlyaev, Dr Euan

Spence, Ms Tatiana Kim

University of Reading: <u>Prof Simon Chandler-Wilde</u>, <u>Dr Steve Langdon</u>, <u>Dr Timo Betcke</u>, Mr Moss Mokgolele, Ms Hannah Stephens, Mr Ashley Twigger

Colorado School of Mines: Prof Mahadevan Ganesh

#### 10.30 Coffee In Maths 112

- 11.00 Maths 314: Presentation of the Project, its Objectives, Project Plan, associated Staff and PhD Students (Prof Ivan Graham, Lead PI)
- 11.30 Meet the Research Staff: Presentations by Dr Timo Betcke and Dr Euan Spence on their recent track record and initial progress.

### 12.30 Lunch

1.30 Short presentations by representatives of the Project Partners: BAE Systems, Institute of Cancer Research, Met Office, Schlumberger Cambridge Research, on the intersection of their research activities with this project.

### 2.45-3.00 Tea break

- 2.00 Discussion, chaired by Prof Ralf Hiptmair, touching on:
  - i) recent international research developments relevant to the project;
  - ii) priorities for the next year and updating the project plan;
  - iii) managing the interactions with the project partners.