

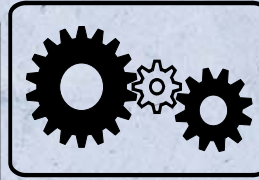
Ocean



Land



Solid Earth & Cryosphere



Emerging
Technologies



Atmosphere

Centre for Earth Observation Instrumentation Challenge Workshop

Challenges in Earth Observation of the Cryosphere and the Solid Earth

British Antarctic Survey, Cambridge

November 22nd 2007

Earth Observation Instrumentation challenges in the observation of the cryosphere and the solid Earth

Keynote Speakers

Seymour Laxen – Science Challenges in the
Cryosphere

Barry Parsons - Science Challenges in Solid Earth

Kim Partington – Technical Challenges in the
Cryosphere

Tony Sephton – Technology Challenges in Solid
Earth Remote Sensing

Image owned by NASA
(<http://visibleearth.nasa.gov/>)



British
Antarctic Survey
NATURAL ENVIRONMENT RESEARCH COUNCIL



Challenges in Earth Observation of Land



Agenda

- 10.30 Welcome and brief overview of CEOI – Mick Johnson – CEOI Director
- 10.40 Introduction & Aims for the day – Prof. Paul Monks
- 10.50 Seymour Laxen: Science challenges in remote sensing of the cryosphere
- 11.20 Barry Parsons: Science challenges in solid earth
- 11.40 Kim Partington: Technology challenges in cryospheric remote sensing
- 12.00 Tony Sephton: Technology challenges in remote sensing of solid earth
- 12.20 Discussion
- 12.30 Lunch
- 1.30 Break-out sessions
- 3:50 Presentation from each break-out session
- 4.20 Final discussion, wrap-up and actions items (PSM)
- 4.30 Finish

