

canSAS-IV

May 12-14, 2004

Rutherford Appleton Laboratory
Oxfordshire, UK

An international
"interactive
workshop" for anyone
with a particular interest in the
technology and practice
of **Small-Angle Scattering**

Oral, poster and software contributions are
invited on topics such as:

- Novel SAS optics;
- New/unusual SAS instrumentation;
- SAS detector developments;
- Complex sample environments;
- Time-resolved experiments;
- Virtual-/remote- control of experiments;
- Absolute intensity measurements;
- Exploiting information at wider angles;
- Applications of e-science/the GRID in SAS;
- Teaching resources/web-based tutorials;
- Data file formats

*"canSAS: Helping Users
do better science!"*

For more information see:

<http://www.ill.fr/lss/canSAS/>

<http://www.isis.rl.ac.uk/LargeScale/LOQ/canSAS/canSAS4/canSAS4.htm>

Supported by:

