

SDEs AND SPDEs : NUMERICAL METHODS AND
APPLICATIONS

Edinburgh, 31 March to 4th April 2003.

The meeting will focus on recent advances in Stochastic (Partial) Differential Equations, especially numerical methods and applications. It will be hosted by the International Centre for Mathematical Sciences, Edinburgh, UK.

<http://www.ma.hw.ac.uk/icms>

Scientific Committee:

K. Burrage (Queensland)	R. Kuske (Minnesota)
C. Doering (Michigan)	K. Lindenberg (San Diego)
D. Higham (Strathclyde)	A. Stuart (Warwick)
P. Kloeden (Frankfurt)	

Organising Committee: Gabriel Lord (Heriot-Watt), Grant Lythe (Leeds), Tony Shardlow (Manchester).

The following have provisionally agreed to speak:

Chris Van den Broeck (Limburg)	Eric Vanden-Eijnden (NYU)
Hans Crauel (Ilmenau)	Pamela Burrage (Queensland)
Jean-Pierre Fouque (NCSU)	Arnaud Debussche (ENS-Cachan)
Weinan E (Princeton)	Istvan Gyongy (Edinburgh)
Jordi Garcia-Ojalvo (UP Catalunya)	Kalvis M. Jansons (UCL)
Andre Longtin (Ottawa)	Jon Mattingly (Stanford)
Alan McKane (Manchester)	James Robinson (Warwick)
Angel Sanchez (Madrid)	Jose Maria Sancho (Barcelona)
Christoph Schwab (ETHZ)	Ronnie Sircar (Princeton)
Michael Tretiakov (Leicester)	

Those interested in attending should apply through the ICMS web site.

<http://www.ma.hw.ac.uk/icms/meetings/2003/sde/>

Contributed talks are invited, though the number of slots is limited. Some financial support for local expenses may be available.