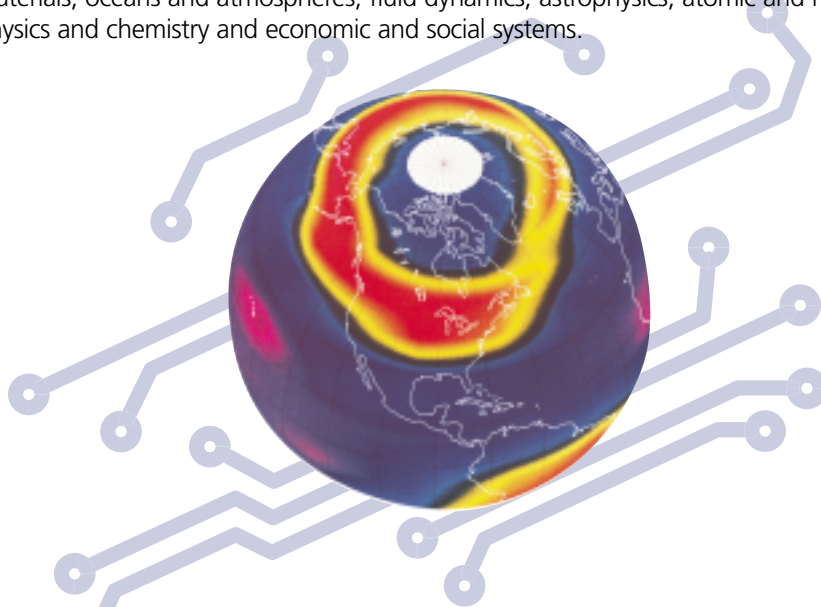


The Royal Society, the UK's premier scientific body, runs international scientific symposia which concentrate on the rapid development of science.

New science from high performance computing

Wednesday 24 and Thursday 25 October 2001 (all day)

High Performance Computing (HPC) is one of the most rapidly developing areas of contemporary science and technology. This discussion meeting will explore the new opportunities in accurate and realistic modelling of complex systems and events that are being opened up by the unprecedented development in high performance computing. The meeting will highlight developments and future prospects in biomolecular systems, materials, oceans and atmospheres, fluid dynamics, astrophysics, atomic and molecular physics and chemistry and economic and social systems.



Organising committee: Professor Philip Burke CBE FRS, Professor Richard Catlow, Professor Julia Goodfellow, Professor Robin McDonough, Professor Dominic Tildesley and Dr Maggie Wilson

 **THE ROYAL
SOCIETY**

promoting excellence in science

New science from high performance computing

Speakers include:

Professor Thom Dunning
Dr Jens Norskov
Dr Malcolm Weir
Professor Richard Kenway
Dr Stuart Cant
Professor David Price
Professor Alan O'Neill

Professor Marshall Stoneham FRS
Dr Valerie Daggett
Professor Paul Avery
Professor Ken Taylor
Professor Keiji Morokuma
Professor David Hendry
Professor Carlos Frenk

Held at the Royal Society: 6 Carlton House Terrace, London, SW1Y 5AG
Royal Society discussion meetings are free to attend but pre-registration is essential.

Visit the website for more information or to register online:

www.royalsoc.ac.uk/events

Alternatively contact Hannah Jemmett on 020 7451 2575 or email hannah.jemmett@royalsoc.ac.uk for further details.



President Sir Robert May AC PRS
Executive Secretary Stephen Cox cvo

Founded in 1660, the Royal Society
is the independent scientific academy
of the UK, dedicated to promoting
excellence in science

Registered Charity No 207043