Dave Frame from the University of Oxford will talk on the climateprediction.net project, which aims to understand climate change over the coming decades. Keith Norman from Tessella will talk on other experiences with distributed computing, and the future of the Grid.

Dr. David Frame
University of Oxford

Dr. Keith Norman
Tessella

EXPERT WITNESS
COMPUTER FORENSICS: THE ROLE OF THE EXPERT WITNESS

Thursday 16 September 2004

• Computer Forensics: The Role of the Expert Witness

• What is Computer Forensics?

• Issues of Evidence from Computers

• The Law and Computers

• Preparing statements for Court

• The Role of the Expert Witnesses

• Case Studies

• Examples of Cases

ACADEMIC NETWORKING

Thursday 14 October 2004

• Predicting the Future with the Grid

• Dr. Keith Norman, Tessella Support Services plc.

• Dr. David Frame, University of Oxford Dept. of Atmospheric, Oceanic and Planetary Physics

UNLIMITED ACCESS TO PROCESSING POWER AND OTHER COMPUTING RESOURCES WILL BE A MAJOR DRIVER IN IT OVER THE COMING YEARS. HOW DO WE DISTINGUISH THE HYPE FROM THE REALITY?

STAFF AT THE UNIVERSITY OF OXFORD ARE PARTNERING WITH TESSELLA TO DEVELOP SUCH APPLICATIONS – AND THE REALITY IS THAT THESE APPLICATIONS ARE RUNNING NOW WITH OVER 50,000 PARTICIPANTS WORLDWIDE.

Dave Frame from the University of Oxford will talk on the climateprediction.net project, which aims to understand climate change over the coming decades. Keith Norman from Tessella will talk on other experiences with distributed computing, and the future of the Grid.

Dr. David Frame
University of Oxford

Dr. Keith Norman
Tessella