



## *Protein – Protein interactions and Protein folding*

*29 – 31 March 2010*

It is our great pleasure to invite you to attend the Meeting “Protein – Protein interaction and Protein folding ” which will take place at the auditorium of the Library of FCT-UNL at Campus of Caparica.

### **Invited speakers:**

- **Geoff Moore -** “*Creating order from disorder in protein folding and interactions*” University of East Anglia, Norwich, UK
- **Tharin Blumenschein** “Title to be confirmed” University of East Anglia, Norwich UK.
- **Nick Le Brun** “*Metalloprotein assembly* ” University of East Anglia, Norwich, UK.
- **Jeremy Lakey** “*The colicin N translocon*” The University of Newcastle, UK.
- **Sara Whittaker** “*Navigating the folding landscape of Im7 with NMR* ” University of Birmingham, UK.
- **Jonathan Worrall** “*Use of NMR and metalloprotein interactions* ” University of Essex, U.K.
- **Grant Mauk** “Title to be confirmed “ *University of British Columbia, Vancouver, Canada*
- **José J.G.Moura** “*Study of Transient Electron Transfer Protein Complexes Docking Algorithms, NMR and Site Direct Mutagenesis*” Universidade Nova de Lisboa, Portugal.
- **Maria João Romão** “*The interaction of dockerins and cohesins is needed for cellulose degradation* ” Universidade Nova de Lisboa, Portugal.
- **Ludwig Krippahl** “*Pattern analysis for transient complex modeling*” Universidade Nova de Lisboa, Portugal.
- **Claudio Gomes** “*Defective Protein Folding in human disease: when molecular origami in the cell goes wrong*” Instituto Tecnologia Química e Biológica, Portugal
- **Paulo Martel** “*Flexibility and promiscuity in drug-ligand interactions: the case of cytochromes P450*” Universidade do Algarve, Portugal

More information <http://www.fct.unl.pt/protein>  
[protein@dq.fct.unl.pt](mailto:protein@dq.fct.unl.pt)