

O DQ está de portas abertas a todos os interessados, cuja participação é condição necessária para criar um espaço de debate. A troca de ideias permite o conhecimento da realidade presente e fornece os instrumentos para alicerçar o futuro.

Sala 217D - Piso 2

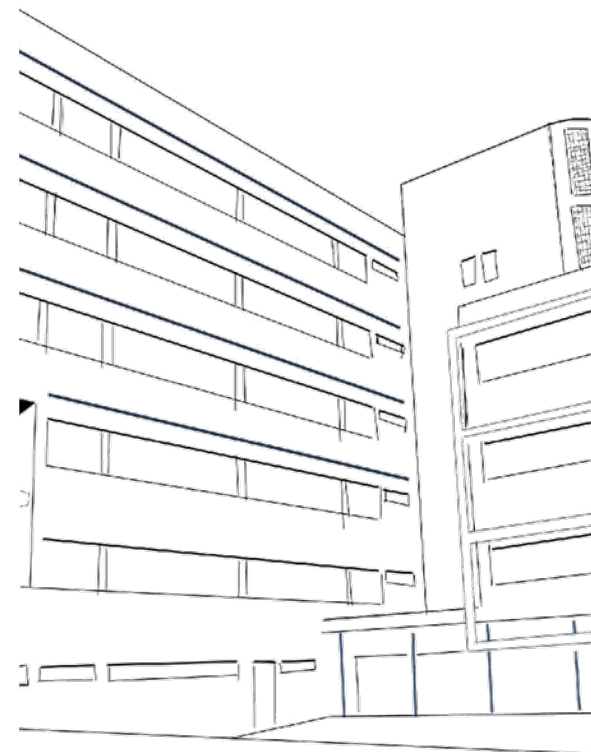
12:00 h - 13:00 h



Secretariado: *Isabel Rodrigues*
isabel@dq.fct.unl.pt
Tel.: 212 948 575

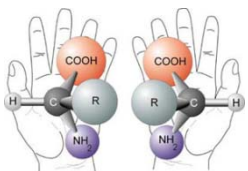
39º Ciclo de Conferências do DQ

Abril-Julho 2010



Organização: *Maria Manuel Marques*

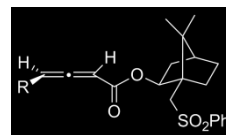
39° DQ Conference Cycle



Origin of Chirality of Biomolecules

**Prof. Ivan Gutman, Faculty of Science,
University of Kragujevac, Serbia**

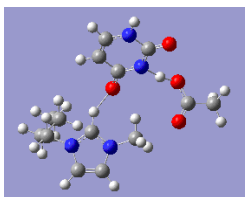
28
Apr



*Allenes as Building Blocks
in Organic Synthesis*

**Prof. Teresa Pinho e Melo
Universidade de Coimbra**

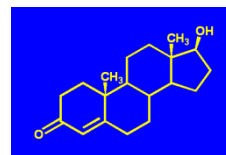
9
Jun



*Solvation in Ionic Liquids:
from DNA Bases to Enzymes*

Dr. Isabel Marrucho, ITQB

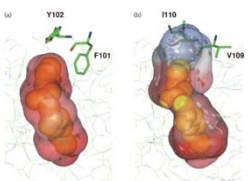
5
May



Discovery of Designer Steroids

**Dr. Michael Sekera
Instituto do Desporto de Portugal**

16
Jun



*Bioorganic Chemistry and Chemical Biology in
Copenhagen. Chemistry as the Enabling Tool in
Biology and Medicine*

**Prof. John Nielsen, Faculty of Life Sciences,
University of Copenhagen, Denmark**

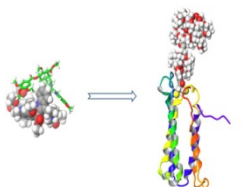
12
May



*Probing Reaction Mechanism in Organic,,
Organometallic
and Medicinal Chemistry*

**Prof. Anthony Burke
Universidade de Évora**

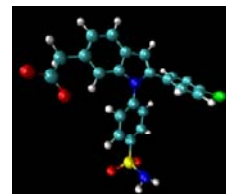
23
Jun



*Molecular Modelling Approaches to
Biological and Pharmaceutical Challenges –
from Small to Large Systems*

**Dr. Mire Zloh, School of Pharmacy,
University of London, UK**

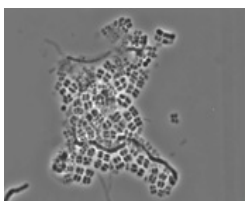
19
May



*In Silico Drug Target Discovery: from
Classical Docking and Virtual Screening to
QM/MM Binding Energies*

Dr. Stefan Erhardt, REQUIMTE, FCT/UNL

30
Jun



*Glycogen Accumulating Organisms (GAOs):
Friends or Foes*

Dr. Paulo Lemos , REQUIMTE, FCT/UNL

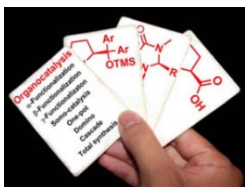
26
May



*Supercritical Fluid Technology:
a New Route for the Development of Polymers with
Molecular Recognition*

Dr. Teresa Casimiro, REQUIMTE, FCT/UNL

7
Jul



Organocatalysis – Complex Molecules

**Prof. Karl Jørgensen, Center of catalysis,
Aarhus University, Denmark**

2
Jun



*QSPRs One Tool, Two Purposes:
Interpretation and Prediction*

Prof. Filomena Martins, FCUL

14
Jul