

New Approaches and Integrated Techniques 02.-03.May 2011, Graz, Austria

PRELIMINARY SCHEDULE



Introduction & Welcome by Dr. Peter Laggner

SAXS and Other Techniques for Characterisation
Dr. Maura Monduzzi, University of Cagliary, Italy

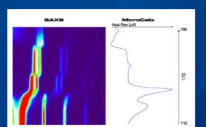
Learning about Biomembranes by SWAXS

Dr. Georg Papst, IBN Graz, Austria



SWAXS and SWAXS/DSC Laboratory Pharmaceutical Applications

Dr. Aden Hodzic, RCPE Graz, Austria



Small Angle Scattering for the Characterisation of Materials
Dr. Alberto Saiani, University of Manchester, UK

SAXS Under Pressure

Dr. Manfred Kriechbaum, IBN Graz, Austria

Structural Modelling of Biological Macromolecules from Solution Scattering Data

Dr. Maxim Petoukhov, EMBL Hamburg, Germany

Do You Need Still Synchrotron Radiation for SAXS?

Dr. Heinz Amenitsch, Synchrotron Trieste, Italy

Registration



