Programme

Sunday April 12, 2015

Dinner

Programme

Monday April 13, 2015

Breakfast (as of 7:30)

Introduction

Nuclear Receptor Protein-Protein Interactions

Prof. Luc BRUNSVELD (EINDHOVEN UNIVERSITY OF TECHNOLOGY, Eindhoven, The Netherlands)

Coffee Break

Nuclear Receptor Protein-Protein Interactions - Part II

Prof. Luc BRUNSVELD (EINDHOVEN UNIVERSITY OF TECHNOLOGY, Eindhoven, The Netherlands)

Lunch

Stabilization of PPIs: the Other Side of PPI Modulation

Dr Christian OTTMANN (EINDHOVEN UNIVERSITY OF TECHNOLOGY, Eindhoven, The Netherlands)

Coffee Break

Stabilization of PPIs: the Other Side of PPI Modulation - Part II

Dr Christian OTTMANN (EINDHOVEN UNIVERSITY OF TECHNOLOGY, Eindhoven, The Netherlands)

Day End

Programme

Tuesday April 14, 2015

Breakfast (as of 7:30)

Modern Methods for Targeting Low Affinity Protein-Protein Interactions: Structure and Function

Prof. Anna MAPP (UNIVERSITY OF MICHIGAN, Ann-Arbor, United States)

Coffee Break

Modern Methods for Targeting Low Affinity Protein-Protein Interactions: Structure and Function - Part II

Prof. Anna MAPP (UNIVERSITY OF MICHIGAN, Ann-Arbor, United States)

Lunch

Design and Synthesis of PPI-focussed Chemical Libraries

Dr Fabrizio GIORDANETTO (TAROS CHEMICALS, New York, United States)

Coffee Break

Design and Evaluation of Biophysical Assays for the Identification of PPI-Modulators

Dr Alexander WOLF (LEAD DISCOVERY, Dortmund, Germany)

Day End

Programme

Wednesday April 15, 2015

Breakfast (as of 7:30)

Developing Small Molecule Inhibitors of Bromodomain-Based Protein-Protein Interactions

Prof. Stuart CONWAY (UNIVERSITY OF OXFORD, Los Angeles, United States)

Coffee Break

Structure-Based Guided Development & Experimental Validation of a Focused Chemical Library Dedicated to Orthosteric Modulation of Protein-Protein Interactions

Dr Xavier MORELLI (CNRS, MARSEILLE CEDEX 9, France)

Wrap up and Lunch