Danish Chemical Society 20th Aarhus Winter Meeting TRENDS IN MODERN CHEMISTRY



Department of Chemistry Aarhus University Langelandsgade 140 DK-8000 Aarhus C.

Programme:	
11.00	Registration
11.30	Welcome
11.35	Professor Cyril Aymonier, Institute for Condensed Matter Chemistry of Bordeaux, France
	"Circular chemistry in sub- and supercritical fluids: Synthesis, shaping and recycling of materials"
12.20	Lunch (optional)
13.15	Professor Peter Schurtenberger, Division of Physical Chemistry, Lund University, Lund, Sweden
	"Proteins seen from a colloid scientist's viewpoint"
14.00	Professor Jan Rossmeisl, Department of Chemistry, University of Copenhagen, Denmark
stalant to the second	"Catalysis on High Entropy Alloys"
14.45	Coffee break
15.15	Professor Thomas Carell, Ludwig Maximilians University, Munich, Germany
	"The chemistry behind the emergence of biomolecules and translation on the Early Earth"
16.00	Professor Liv Hornekær, Department of Physics and Astronomy, Aarhus University, Denmark
	"Interstellar Catalysis – a Route to Molecular Complexity in Space"
16.45	Refreshments
17.00	Product Manager, PhD Alexander Sandahl, Danish Technological Institute, Aarhus, Denmark
	"Beyond the Beaker: Leveraging Chemical Insights for Industrial Problem-Solving"
18.00	Dinner (optional)



