



Centenary and Ludwig Mond Prize Symposium

School of Chemistry, The University of Manchester

11th April 2018



Programme

1300—1305 Introductory remarks

1305—1405 The Changing Landscape of Rare-Earth Metal and Actinide Redox Chemistry Prof. William J. Evans
University of California, Irvine

1405—1430 The Synthesis of Thorium-Pnictide Multiple Bonds Dr Elizabeth Wildman
The University of Manchester

1430—1520 The Interfacial Chemistry of Solvent Extraction and the surprising Role Uranyl Cation-Cation Complexes May Play in Third Phase Prof. Aurora Clark
Washington State University

1520—1550 Tea and coffee break

1550— 1615 Building precise molecular architectures to unlock remarkable f-element properties Dr David Mills
The University of Manchester

1615—1715 From the Norborynl-Cation Story to Basic Coordination Chemistry at Iron and Uranium-Mediated Electrocatalytic Water Splitting— Touring the Periodic Table of the Elements from Top to Bottom Prof. Karsten Meyer
Fredrich-Alexander-University, Erlangen

1715—1720 Closing remarks

1720—1845 Refreshments