

High-Energy-Resolution Methods in X-ray Absorption Spectroscopy - 18/September 2017

Monday 18 September 2017

Session 2: Science Examples - NCSS Auditorium (14:15-15:15)

time	[id] title	presenter
14:15	[4] Prof. Andrew Berry, "Uranium M-edge HERFD XAS."	BERRY, Andrew
14:35	[5] Dr. Richard Collins, "Oxidation state specific EXAFS and enhanced trace metal environmental analyses."	Dr COLLINS, Richard
14:55	[6] Prof. Ewen Silvester, "The environmental importance of low abundance metals in host oxides: FeII in FeIII oxides and MnII/MnIII in MnIV oxides as examples."	SILVESTER, Ewen