## **User Meeting 2016**

## **Thursday 24 November 2016**

## **Concurrent Sessions 1: Biological Systems (10:30-12:30)**

-Conveners: Eva Pereiro

[id] title	presenter
[280] The shape of things to come: Resolving biological and palaeontological mysteries using microCT imaging	Dr EVANS, Alistair
[236] Multi-technique investigations of nickel hyperaccumulator plant ecophysiology	Dr VAN DER ENT, Antony
[173] Role of the solvophobic effect in protein-ionic liquid interactions	Dr GREAVES, Tamar
[250] Structural changes in an elastin hydrogel during extension and drying by small angle neutron and x-ray scattering	Dr GARVEY, Christopher
[242] New Secrets Unveiled from the 'Rosetta Stone' of Neuroscience: Using Synchrotron Light to Study Fundamental Neurochemistry within the Hippocampus during Health and Disease	Dr HACKETT, Mark John
[158] Element-specific small-angle X-ray scattering studies of mineral nanoparticles in iron-fortified milk	Dr INGHAM, Bridget
[210] Liquid crystal self-assembly during in vitro lipolysis of milk and infant formula	Dr SALIM, Malinda
	[280] The shape of things to come: Resolving biological and palaeontological mysteries using microCT imaging  [236] Multi-technique investigations of nickel hyperaccumulator plant ecophysiology  [173] Role of the solvophobic effect in protein-ionic liquid interactions  [250] Structural changes in an elastin hydrogel during extension and drying by small angle neutron and x-ray scattering  [242] New Secrets Unveiled from the 'Rosetta Stone' of Neuroscience: Using Synchrotron Light to Study Fundamental Neurochemistry within the Hippocampus during Health and Disease  [158] Element-specific small-angle X-ray scattering studies of mineral nanoparticles in iron-fortified milk  [210] Liquid crystal self-assembly during in vitro lipolysis of milk and infant