Board Number	First Name	Last Name	Affiliation	Title
				X-ray spectroscopy and ice core science: first results and climatic evidences from the Talos Dome ice core
1	Giovanni	Baccolo	University of Milano-Bicocca	(East Antarctica, Ross Sea sector)
2	Anna	Bogush	University College London (UCL)	Zinc Speciation in Air Pollution Control Residues from UK Energy-from Waste Facilities
3	James	Doherty	University of Manchester	Synchrotron radiation Fourier transform infrared spectroscopy (SR-FTIR) of single cancer cells
4	Wenja	Du	University of Hull	Real-Time Synchrotron X-ray Tomography of Intermetallic Phases Solidified under a Pulse Electromagnetic
				Field
5	Hannah	Foster	University of Leeds	The role of reactive iron minerals in the protective preservation of organic carbon
6	Markus	Gerstel	Diamond Light Source	Data Analysis infrastructure for Diamond Light Source macromolecular & chemical crystallography
7	Kent	Griffith	University of Cambridge	Synchrotron X-rays for the In Situ Investigation of High-Rate Battery Materials
8	Anna	Herlihy	Diamond Light Source	Optimising amorphous silicate nanoparticle synthesis
9	Leon	Hicks	University of Leicester	Using Microfocus Spectroscopy and FTIR to investigate Planetary Materials
10	Benedict	Lo	University of Oxford	Molecular Interactions with Brønsted Acid Sites in H-ZSM-5
				by Synchrotron X-ray Powder Diffraction
11	Wei	Meng	University of Cambridge	A High Temperature V6013 Based Lithium-Ion Battery
12	Dean	Ottewell	Diamond Light Source	Harder, Better, Faster, Powder! Automated Pipeline for Analysis of Powder Diffraction Data
13	Sinead	Rowe	University of Kent	Using polarised XAS to study novel layered oxychalcogenides
14	Víctor	Rubio-Giménez	University of Valencia	Structural and morphological study of ultrathin films of Electronically active Metal-Organic Frameworks
15	Matthew	Ryder	University of Oxford	Discovering connections between terahertz vibrations and Elasticity
16	Adam	Simpkin	University of Liverpool	SIMBAD: A Sequence independent molecular replacement pipeline
17		Strotton	King's College London	Developing ultra-high resolution 3D synchrotron radiation tomography for imaging the contused rat spinal
				cord
18	Chuangnan	Wang	University of Hull	Study of Ultrasound Cavitation in Liquid Metal Using Synchrotron X-Ray High Speed Imaging