Australian Synchrotron

Thursday 19 November 2020

Session 3 - Earth, Atmosphere & Environment (10:30-12:00)

time	[id] title	presenter
10:30	[246] Light on the details: exploring the nano-silver behaviour at the plant-soil interface	Dr SEKINE, Ryo
11:00	[181] The use of synchrotron X-ray fluorescence microscopy to study the "battle for nutrients" between plant and pathogen	Dr NAIM, Fatima
11:20	[231] XFM analysis of marsupial teeth - insights into life, growth and reproduction	PARKER, William
11:40	[188] Probing the cell wall response of Sphagnum moss to a changing aqueous chemical environment. A synchrotron infrared microscopy study.	Dr KLEIN, Annaleise