

Issue date

27/07/2023

Week beginning	ARTEMIS	
05-Jun-23		Matthews 23120010
12-Jun-23		Set up for Parkes
19-Jun-23		Parkes 23120006
26-Jun-23		Set-up for Hofmann
03-Jul-23		Hofmann 23120004
10-Jul-23		Facility development
17-Jul-23		RCaH building maintenance
24-Jul-23		Facility development
31-Jul-23		Set-up for Robertson
07-Aug-23		Robertson 23120000
14-Aug-23		Set-up for King
21-Aug-23		King 23120002
28-Aug-23		Set-up for Minns
04-Sep-23		Minns 23120003
11-Sep-23		Facility development
18-Sep-23		Facility development
25-Sep-23		Set-up for King
02-Oct-23		King 23120002
09-Oct-23		Set-up for Minns
16-Oct-23		Minns 23120003
23-Oct-23		Facility development
30-Oct-23		Facility development
06-Nov-23		Facility development
13-Nov-23		Facility development
20-Nov-23		Facility development
27-Nov-23		Facility development
04-Dec-23		Christmas shutdown
11-Dec-23		
18-Dec-23		
25-Dec-23		

App Number	Principal Investigator	Proposal title
23120010	Matthews M	Investigating the wavelength dependence of high harmonic generation in solids
23120006	Parkes M	Cis-trans isomerisation of the dichloroethenes
23120004	Hofmann P	Electron dynamics of Bi in three-dimensional k-space
23120000	Robertson P	A Molecular Newton's Cradle: Direct Observation of Vibrational Motion Following Photoexcitation of a Cyclic Disulphide
23120002	King P	Probing and controlling ultrafast carrier dynamics of epitaxial TiSe ₂ monolayers
23120003	Minns R	Dis-entangling competing reaction pathways using time-resolved photoelectron spectroscopy