

LASERS for SCIENCE FACILITY LOAN POOL SCHEDULE PERIOD I 2008

Date	NSL1	NSL2	NSL3	NSL4	NSL5	UFL1	UFL2	CWL1	Date
	YAG/Dye Powerlite + Sirah + SHG + DFG	YAG/Dye Powerlite + Sirah + SHG + MAD	YAG/ Mid-band OPO + SHG	YAG/Dye Powerlite + Sirah + SHG	YAG/Dye Spectra Pro + Sirah + SHG	Coherent Verdi/Mira + SHG +THG	Coherent Libra OPerA Ultrafast Amp + OPA	Frequency Doubled Argon Ion	
Feb 25			S ELLIOTT (Cambridge) 72,006						Feb 25
Mar 03	I WALMSLEY (Oxford) 72,024	L SNOEK (Oxford) 72,003	S HOCHGREB (Cambridge)					J WEINSTEIN (Sheffield)	Mar 03
Mar 10			CO/NO laser induced fluorescence 72,005			J WU (York)	A HODGSON (Liverpool)	Resonance Raman insight into electronic structure of photo-, solvato- and electrochromic metal-based molecular systems 72,045	Mar 10
Mar 17					Ultrafast spin dynamics in heat-assisted magnetic recording 72,043	Surface dynamics initiated by hot electrons 72,012		Mar 17	
Mar 24									Mar 24
Mar 31									Mar 31
Apr 07									Apr 07
Apr 14									Apr 14
Apr 21									Apr 21
Apr 28									Apr 28
May 05									May 05
May 12									May 12
May 19									May 19
May 26									May 26
Jun 02	I WALMSLEY (Oxford) Attosecond pulse generation by molecular modulation in hollow-core photonic crystal fibres 81,062		S ELLIOTT (Cambridge) Stimulated Raman and rare-earth-ion mid-IR emission spectroscopies 81,024	L SNOEK (Oxford) IR-MPD of small histidine-containing antioxidant peptides in a quadrupole 81,049		A JONES (Edinburgh) 2-photon excitation microscopy and confocal FLIM 81,011	J WU (York) Ultrafast angular momentum - energy transfer between photons and spins in CoPt TbFe 81,053	M BRUST (Liverpool) Laser photo-thermal cancer therapy using metal nanoparticles 81,004	Jun 02
Jun 09									Jun 09
Jun 16									Jun 16
Jun 23									Jun 23
Jun 30									Jun 30
Jul 07									Jul 07
Jul 14									Jul 14
Jul 21									Jul 21
Jul 28									Jul 28
Aug 04									Aug 04
Aug 11									Aug 11
Aug 18									Aug 18
Aug 25									Aug 25
Sep 01									Sep 01
Sep 08									Sep 08
Sep 15									Sep 15
Sep 22									Sep 22
Sep 28									Sep 28

Deadline for Period II 2008 is 06 July 2008