CD Rom Index

High Power Laser Science

Femtosecond Pulse Physics

1. The intensity of contrast enhanced Astra Gemini laser
2. A two-screen spectrometer to measure the 3D momentum distribution of GeV electron beams produced by laser wakefield acceleration experiments on Astra Gemini
3. Near-GeV electron energy acceleration in low density plasma channels
4. A two-screen electron spectrometer for broad- and narrow-bandwidth electron spectra
5. Electron acceleration up to 2 GeV in plasma channels
6. Calibration of grazing-incidence flat-field soft x-ray diffraction gratings
7. Non-linear relativistic plasma optics in a GeV laser wakefield accelerator

High Energy Laser Interactions

8. Super critical electrostatic shocks in laboratory plasma
9. A comparison of different radiochromic film types
10. The effect of lattice structure on fast electron transport in warm dense carbon
11. X-ray scattering from liquid carbon heated by laser-accelerated protons
12. Modelling channel formation by high intensity laser plasmas
13. Dynamics of self-generated, large amplitude magnetic fields following high-intensity laser matter interaction
14. Controlling fast electron beam divergence using two laser pulses
15. X-ray scattering from warm dense Iron

Theory and Computation

16. Multi-electron and multi-channel effects on harmonic generation
17. A new equation of state for waterbag-distributed plasma
18. Development and validation of a 1D2V Vlasov-Fokker-Planck model
19. Approximating the dynamic structure factor in warm dense matter
20. The effect of temporal pulse shape in simulating the interaction of an intense laser pulse and an ultra-thin foil
21. Radiation reaction in ultra-intense laser fields
22. The study of beam-plasma instabilities relevant to laser-plasma interactions in fast ignition
23. QED-PIC codes for 10PW laser-plasma simulation
24. ZEPHYROS v.0.7 series
25. The spectral distribution and total kinetic energy of fast electrons generated in a relativistically intense, frequency doubled laser-solid interaction
26. Developing an integrated approach to modelling short pulse laser-solid interaction
27. Wave breaking and saturation of resonantly driven waves in warm plasma
28. Monte Carlo studies of ion-ion inverse Bremsstrahlung absorption

Ultrafast and XUV Science

29. Ultrafast pump-probe experiments with an exemplar biomolecule, phenylalanine
30. Towards UV pump XUV probe photoelectron spectroscopy of chemical dynamics
31. Coherent collective-mode oscillations in the K\textsubscript{0.5}MoO\textsubscript{3} charge density wave
32. The commissioning of the AMO end station at Artemis: first steps toward laser induced electron diffractions
33. Exploring the onset of superfluid behaviour in quantum clusters using time-domain measurements
Lasers for Science Facility Programme

Biology

34 E-Combretastatins as anti-cancer prodrugs activated by photoisomerization
35 Imaging nanoparticles in fixed cells using Octopus
36 Characterization of dynamics of protein disulphide-isomerase using single-molecule FRET
37 Protein-protein interactions in the higher plant secretory pathway
38 Studying the role of protein dynamics coupled to light-activated enzyme catalysis using time-resolved infra-red spectroscopy
39 Human epidermal growth factor receptor (EGFR) aligned on the plasma membrane adopts key features of drosophila asymmetry
40 The effect of PARP inhibition on BER and B-NHEJ in the repair of simple and complex DNA damage

Chemistry

41 Transient absorption spectroscopy studies of CdTe-cationic meso-tetrakis(4-N-methylpyridyl) zinc porphyrin (ZnTMPyP4)
42 A new method to probe organic films on suspended aqueous particles
43 Probing the mechanism of blue light sensing BLUF domain proteins: A study through transient infra-red spectroscopy and unnatural amino acid incorporation
44 Vibrationally resolved chemical reaction dynamics in solution
45 On the photoelectron spectroscopy of gas-phase polyanions

Physics

46 Photoemission from nanoscale metal tips for time-resolved electron diffraction
47 Feasibility study of collinear ion resonant ionization spectroscopy
48 Wavelength dependence of the raman gain in synthetic diamond
49 Enabling plasma medicine by unravelling the physics of plasma jets
Laser Science and Development

Artemis
50 Design of a waveplate to generate circularly polarised XUV radiation
51 Laser beam pointing control system for driving the hollow-fibre few-cycle laser
52 In-line flat-field XUV spectrometer for the Artemis beamline
53 Modeling of the VMI spectrometer for the Artemis beam line
54 Improvements to the Artemis facility interlock system

Astra Gemini
55 An imaging system for accurate target positioning for fast focusing geometries
56 Implementation of pulse measurements with Wizzler into Gemini diagnostics
57 Reecommissioning of pulse compressor for Astra target area 2
58 Achromatic beam diagnostic telescopes for Astra Gemini
59 Recent improvements in contrast on Astra Gemini
60 Development of an adaptive optic system for use in the Astra Gemini target area
61 Replacement of Astra amplifiers one and two for enhanced laser contrast

Lasers for Science Facility
62 Multiple probe spectroscopy

Laser R&D
68 New CLF adaptive optics development lab

Target Fabrication
69 Fabrication of mass produced microdot arrays for use as micro-targets on high-repetition rate experiments
70 Thin-film measurements of multilayered foils using electron dispersive X-ray spectroscopy
71 High volume production of thin foil laser targets for use on next generation laser facilities
72 Design for production of thin film solid hydrogen targets

DiPOLE & HiPER
73 First light from the DiPOLE project
74 Two beam spatial and temporal coherent phasing with femtosecond pulses

Instrumentation, Engineering and Plasma Diagnostics
75 Proton Film Packs for multi-shot experiments
76 Mitigation of EMP effects for imaging specularly reflected light on VULCAN-PW
77 Modified Thomson parabola design for high energy, multispecies ion source
78 Cryogenic pump induced vibration in the TAP interaction chamber

Vulcan
63 A new short pulse diagnostics line for Vulcan Petawatt
64 Near field autocorrelator for high power lasers
65 Mixed glass rod chain optimisation
66 Vulcan Target Area West commissioning
67 Refurbishment of Vulcan Target Area Petawatt