



(TBC)
Carroll
19210019

	App Number	Principal Investigator	Description
Vulcan	19210011	Palmer C	Laboratory investigation of dust charging and destruction in shocked plasma
	19210003	Scott G	Direct Laser Acceleration of Electrons to Superpoderomotive Energies
	20210006	Armstrong C	Monenergetic and micron-scale source size neutron beam generation
	19210010	McKenna P	Optimisation of a hybrid ion acceleration mechanism towards a stable, high-energy ion source
	21210004	Kar S	Ultra-short, Beamed Source of keV-meV Neutrons
	18210011	Hicks G	Ion acceleration from optically shaped gas-jets
	21210001	Ridgers C	Observing Kinetic Effects on the Biermann Battery
	21210003	Norreys P	Measuring the equation of state of CH foam using VISAR and SOP for low convergence ratio ICF capsule studies
	20210000	Fuchs J	Investigation of the ion streaming instability in the laboratory and of the associated energy transfer to the background plasma
	19210019	Carroll D	Investigation of EMP emissions for understanding the source mechanisms and the rules for tuning and employing them in high
Gemini & TA2	19210006	Sarri G	Collisionless evolution of Weibel-like magnetic fields on kinetic scales
	20210008	Mangels S	Definitive measurement of quantum radiation reaction in the collision of an intense laser-pulse with a high-energy electron beam
	19210005	McKenna P	Time-resolved diagnostics of relativistic plasma singularities and BISER
	20210003	Hooker S	Multi-GeV Electron Acceleration in HOFI Plasma Channels
	19210001	Hooker S	Investigation of Plasma Waves Driven by Long Trains of Laser Pulses
	20210001	Palmer C	Characterisation of 'hot' electron filamentation in overdense plasmas using large data sets
	20210004	McKenna P	High order modes of intense light generated in dense plasma
Artemis	17220004	Powis I	Time-Resolved Photoelectron Circular Dichroism in alpha-Pinene
	17120011	Hricovini	Ultrafast demagnetization in ferromagnetic oxides: exciting the phonons vs the electrons
	20210005	Minns R	XUV Photoelectron spectroscopy of Rydberg Valence dynamics
	20210010	Wyatt A	High Flux Soft X-Ray Generation in the Water Window
	20210006	Thompson J	Photoelectron Imaging in the Molecular Frame
	20210002	Da Como E	Mott and Charge Density Wave dynamics in the transition metal dichalcogenide 1T-TaSe ₂ .
	20210009	Matthews M	Enhancing and understanding EUV harmonic emission in solids