## Quantum Dot 1-day Meeting Poster Presentations

Poster No.	First Name	Last Name	Paper Title
1	Nasser	Alhazmi	Emission Polarisation Switching in Single CulnZnS3 Quantum Dots
2	Miguel	Alvarez Perez	Indistinguishable single photons from direct-write projection lithography of quantum dot micropillars
3	Savvas	Germanis	On-Chip Spin Initialisation of Chiral Coupled InAs Quantum Dots in Glide-Plane Waveguide Devices
4	Ben	Jakobs	The identification and population of energy levels of InAs on GaAs quantum dots under reverse and forward bias
5	Yusuf	Karli	Advanced Excitation Techniques for Quantum Dots
7	Thibaut	Pollet	Measure of charge noise on micropillar single photon sources
8	Christian	Schimpf	Designing the electron g-tensor in GaAs quantum dots
9	Geeta	Sharma	Fabrication of Q-Dot Glass/2D Heterostructures for thermal Energy Harvesting
10	James	Thomas	Spin and vibrational effects in molecular quantum dots
11	Toby	Rawlings	Phonon coupleing in NW
12	David	Dlaka	Design principles for >90% efficiency and >99% indistinguishability broadband quantum dot cavities
13	Petros	Androvitsaneas	Quantum modulation of a coherent state by a single electron spin