Posters Monday, 31 May 2021

1	Kazemi Adachi	Suppression of substrate mechanical mode noise in an electro-opto-mechanical transducer
2	Scott Agnew	3D cavity microwave-to-telecom transduction
3	Gabriel Araneda Machuca	A two-node trapped-ion quantum computer with photonics interconnects
4	Sissel Bay Nielsen	Cavity optomechanics with bulk acoustic waves
5	Maxime Bergamin	Optical investigation of GeV center in diamond observation of energy level fluctuations and blinking
6	Terence Blésin	Quantum coherent microwave-optical transduction using high overtone bulk acoustic resonances
7	Antariksha Das	A spectrally-multiplexed long-lived quantum memory in a thulium-doped crystal
8	Hugo Doeleman Tom Schatteburg	An aligned optical cavity at mK temperatures for microwave-to-optical transduction
9	Brandon Grinkemeyer	A quantum network node based on a nanophotonic interface for atoms in optical tweezers