



ANNOUNCEMENT
CAP BEST STUDENT PAPER COMPETITION - POSTER
DIVISION FINALISTS

Student Name	Title	Division
Logan Cooke	Artificial Gauge Fields in Bose-Einstein Condensates	DAMOPC
Jonathan Corbett	A Neutron calibration system for the Cryogenic Underground TEST facility (CUTE)	PPD
Wrick Dasgupta	Thin Film Characterization	DPE/DAPI/DP P
Jordan Fordyce	Carbon disulfide superrotors in helium nanodroplets	DAMOPC
Benjamin Jaeger	IN SITU MEASUREMENTS OF THE ATLAS JET ENERGY RESOLUTION USING 13 TeV PP DATA	PPD
Avinash Kuman	Optimal feedback tweezers	DCMMP
Jeremy Marvin	Concentration of Cells and Elimination of Extraneous Background Signals in Laser-Induced Breakdown Spectroscopy to Identify, Differentiate and Detect Bacteria	DPMB
Sourav Sarkar	Search for Neutrino Trident Events in IceCube	PPD
Oliver Shelbaya	Beam physics models of the TRIUMF linear accelerators for advanced beam tuning methods	DPE/DAPI/DP P
Denis Uhland	Production of Ultracold Lithium Triplet Dimers by STIRAP	DAMOPC

*See you at the Awards Ceremony
on Thursday*