



ANNOUNCEMENT
CAP BEST STUDENT PAPER COMPETITION
sponsored by WILEY

CAP ORAL FINALISTS:

Student Name and Affiliation (alphabetical order)	Title	Division	RANK
RAND, Evan (U. of Guelph)	Investigation of the E2 and E3 matrix elements in ^{200}Hg using direct nuclear reactions	DNP	HM
ACHAL, Roshan (U. of Alberta)	On the Road to Low Power Circuitry: Analysis of Si Dangling Bond Charging Dynamics	DCMMP	HM
HUTCHINSON, Joel (U. of Alberta)	Thermodynamic and Transport Properties of a Holographic Quantum Hall System	DTP	HM
MO, Mianzhen (U. of Alberta)	Measurements of Ionization States in Warm Dense Aluminum with Femtosecond Betatron Radiation from a Laser Wakefield Accelerator	DPP	HM
PATRICK, Matthew (U. of Calgary)	Temporal and Spatial Evolution of Poynting Flux Measured with Swarm	DASP	HM
SEIFY, Lohrasp (U. of Calgary)	Evaporative Cooling in Electromagnetic Radio Frequency Ion Traps	DAMOPC	Third
SIBLEY, Logan (U. of Alberta)	Using ^{60}Co as a high precision calibration device for the SNO+ detector	PPD	Second
TANG, Jennifer (McMaster)	The Formation of Alzheimer's Plaques in Synthetic Membranes	DMBP	First