Session Program

7-12 Jun 2020



Canadian Association of Physicists

Association canadienne des physiciens et physiciens

2020 CAP Virtual Sessions / Sessions virtuelle de l'ACP 2020

R-DNP-1: Best student competition

Virtual Platforms

Wednesday 10 June

13:00

R-DNP-1: Best student competition

Session | Location: Virtual Platforms | Convener: Corina Andreoiu

13:00-13:15

Lifetime Measurement of the First \$2^+\$ State in \$^{40}\$Ca Using Direct Population via an Alpha-transfer Reaction

Speaker

Tongan (Frank) Wu

13:20-13:35 Direct Photons From Jets in Quark Gluon Plasma

Speaker

Mr Rouzbeh Modarresi Yazdi

13:40-13:55

Simulating a Scintillator Array for the GRIFFIN Decay Station

Speaker

Harris Bidaman

14:00-14:15 Electromagnetic Transition Rate Studies in 28Mg

Speaker

Mr Matthew Martin

14:20-14:35 The resurgence of the 8Pi spectrometer

Speaker

Melanie Gascoine

14:40-14:55

A Measurement of Zinc-65 Using Data from the KDK Experiment

Speaker

Lilianna Hariasz

15:00-15:15

Electromagnetic radiation from the pre-equilibrium/pre-hydro stage of the quarkgluon plasma

Speaker

Jessica Churchill

15:20-15:35

Prototype development of a scintillator array for neutron energy measurements

Speaker

Allison Radich

15:40-15:55

High-Precision Study of the Superallowed Fermi Beta Emitter \$^{62}\$Ga

Speaker

A.D. MacLean

15:55