

## **Session Program**

**21-26 Jun 2026**



**Canadian Association  
of Physicists**

**Association canadienne  
des physiciens et physiciennes**

## **2026 CAP Congress / Congrès de l'ACP 2026**

### ***DTP Poster Session & Student Poster Competition | Session d'affiches DPT et concours d'affiches étudiantes***

U. Ottawa - Learning Crossroads (CRX) Building  
100 Louis-Pasteur Private, Ottawa, ON K1N 9N3

## Tuesday 23 June

18:00

### DTP Poster Session & Student Poster Competition | Session d'affiches DPT et concours d'affiches étudiantes

Poster Session |

Location: U. Ottawa - Learning Crossroads (CRX) Building, 100 Louis-Pasteur Private, Ottawa, ON K1N 9N3

#### Temporal Entanglement: Two Particles or Two Observation Points?

Speaker

Dr Steven Moore

#### Machine Learning Frameworks for Magnetohydrodynamics: Integrating Physics-Informed and Data-Driven Methods

Speaker

Ms Malavika Nair

#### Testing $ER = EPR$ with Hydrogen

Speaker

Irfan Javed

#### Active deep learning methods for regression

Speaker

Kieran Watts

#### Thermodynamics of Polyhedral Spin Ice

Speaker

Lindsay Tait

19:30