

This session will target basic quantum concepts related to relativity (P4F), wave particle duality (P8A), Planck's constant (C6 A, B, C and P8A), the photoelectric effect, and general quantum phenomena (P8D). Resources developed by the Perimeter Institute Theoretical Center for Physics are the foundation of this session and are available to classroom teachers.

For High school science, physics, chemistry, IPC, STEM

Event Number: 44627 Date: December 9, 2016 Location: ESC Region 19

6011 Boeing Dr.

Room: Tierra Del Sol Room Time: 8:30 am - 3:30 pm

Cost: \$100.00

## **Event Information:**

Rita Chasco

rlchasco@esc19net

Register at www.esc19.net



