Session Program

2-7 Jun 2019



Canadian Association of Physicists

Association canadienne des physiciens et physiciennes

2019 CAP Congress / Congrès de l'ACP 2019

M2-6 Accomplished women inspiring future women in physics: Li-Hong Xu (CEWIP) I Femme accomplie qui inspire de futures physiciennes: Li-Hong Xu (CEFEP)

Simon Fraser University

Monday 3 June

13:15-13:30	Li-Hong Xu - A Light in the East
Speaker	
Dr Ronald M. Le	es
13:30-13:45	Li-Hong Xu as a mentor and scholar
Speaker	
Adriana Predoi-0	Cross
Adriana Predoi-0	Cross
13:45-14:00	
13:45-14:00 Thinking of	
13:45-14:00 Thinking of	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia
13:45-14:00 Thinking of Kathmandu	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia and the work of IUPAP on Physics for Development
13:45-14:00 Thinking of Kathmandu Speaker	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia and the work of IUPAP on Physics for Development einitz
13:45-14:00 Thinking of Kathmandu Speaker Prof. Michael Ste 14:00-14:15	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia and the work of IUPAP on Physics for Development
13:45-14:00 Thinking of Kathmandu Speaker Prof. Michael Ste	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia and the work of IUPAP on Physics for Development einitz UBC High School Physics Olympics: Past, Present, and Future
13:45-14:00 Thinking of Kathmandu Speaker Prof. Michael Ste 14:00-14:15 Speaker Prof. Janis McKer	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia and the work of IUPAP on Physics for Development einitz UBC High School Physics Olympics: Past, Present, and Future
13:45-14:00 Thinking of Kathmandu Speaker Prof. Michael Sta 14:00-14:15 Speaker	Li-Hong in Outreach Activities from the 5th Grade in Nova Scotia and the work of IUPAP on Physics for Development einitz UBC High School Physics Olympics: Past, Present, and Future