



INSTITUTE OF
PARTICLE
PHYSICS

INSTITUT DE
PHYSIQUE DES
PARTICULES

IPP 50th ANNIVERSARY
SYMPOSIUM

TOGETHER SINCE
ENSEMBLE DEPUIS
1971

Particle Physics Outreach in Canada

Blaire Flynn, SNOLAB

Greg Dick, Perimeter Institute

Katherine Pachal, TRIUMF

Mark Richardson, McDonald Institute



for juniors
rePresentative

INNOVATION150

Canada

SISTER MARINA THEATRE

INNOVATION150
PI
actoe
@innovation150

INNOVATION150
PI
actoe

ADVANCED MATERIALS
Developing new materials and processes for a wide range of applications.

ENVIRONMENT
Using innovation to protect and improve our environment.

AGRICULTURE
Developing high-resolution and low-cost imaging of crop plants and soil conditions.

HEALTH
Developing new diagnostic and therapeutic technologies for disease prevention and treatment.

FROM THE HUNT FOR THE SMALLEST PARTICLES IN OUR UNIVERSE, TO RESEARCH THAT UNRAVELS THE MOST COMPLEX OF MATERIALS, CANADIAN SCIENTISTS ARE LEADING THE WAY IN DISCOVERING NEW MATERIALS AND TECHNOLOGIES. THIS IS INNOVATION150. VISIT US TODAY AT www.innovation150.ca TO LEARN MORE.