## SATURDAY MORNING LECTURES

**FALL 2023** 

Sept. 16—TRIUMF

10 a.m. The heftiest things we know:

the Sherlock Holmes argument and beyond by Prajval Shastri— RRI

11:10 a.m. The curious case of

dark matter

by Pietro Giampa—TRIUMF

Oct. 14—TRIUME

10 a.m. Gravitational waves and the

**unseen Universe**by Jess McIver—UBC

11:10 a.m. Radioactive drugs for cancer

imaging and treatment - a
TRIUMF perspective
by Hua Yang—UBC

Nov. 25—TRIUMF

10 a.m. Kid's Day

Three 20 minute fun-filled lectures and demonstrations for children grades 6-9

with break in between

Sept. 30—SFU Surrey Central Room 2740

10 a.m. The curious case of

dark matter

by Pietro Giampa—TRIUMF

11:10 a.m. What should we care about

quantum technologies?

by Kero Lau-SFU

Nov. 18—SFU Surrey Central Room 2740

10 a.m. **Your cellphone vs the Universe:** 

how Environmental Radiation Interacts with Microelectronics by Camille Bélanger-Champagne—

**TRIUMF** 

11:10 a.m. Gravitational waves and the

unseen Universe by Jess McIver—UBC

These are free, drop-in events.

Sponsored by:













