

TRI-INSTITUTE SUMMER SCHOOL ON ELEMENTARY PARTICLES



PI · SNOLAB · TRIUMF

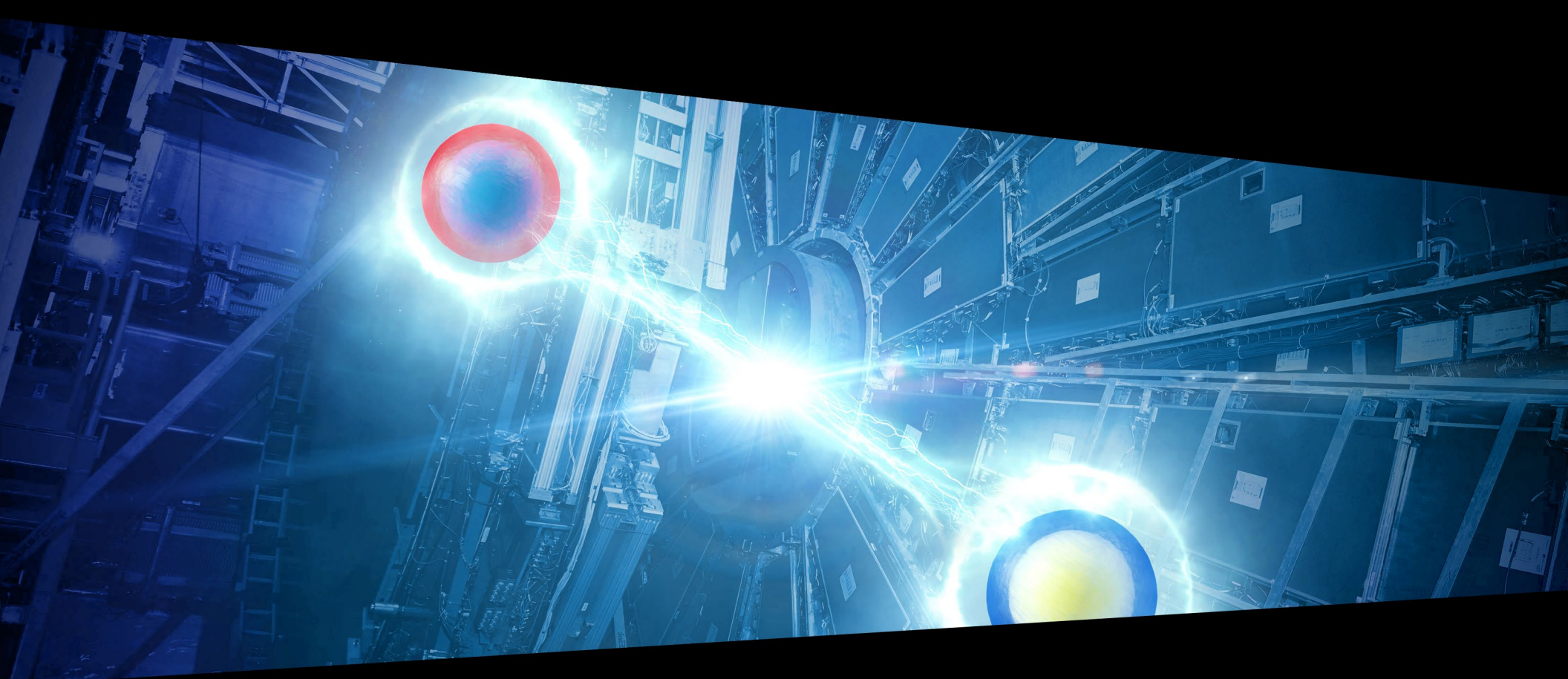
TRISEP

www.trisep.ca

DATE: JUNE 16-27

|

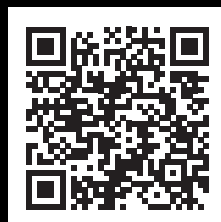
LOCATION: TRIUMF, Vancouver



TOPICS:

STANDARD MODEL
NEUTRINO PHYSICS
DARK MATTER
BEYOND THE STANDARD MODEL
COLLIDER PHYSICS
FUNDAMENTAL PHYSICS
AT THE PRECISION FRONTIER
STATISTICS
MACHINE LEARNING
FOR PARTICLE PHYSICS
PARTICLE DETECTORS

REGISTER
HERE



SPEAKERS:

KÉTÉVI ASSAMAGAN, BROOKHAVEN
NATIONAL LABORATORY
CHELSEA BARTRAM, SLAC
NIKITA BLINOV, YORK U
MARCELA CARENA, PERIMETER INSTITUTE/FERMILAB
SEAN GASIOROWSKI, SLAC
STEFANIA GORI, UC SANTA CRUZ
DEAN KARLEN, U VICTORIA
SHIRLEY LI, UC IRVINE
HEATHER RUSSELL, U VICTORIA
CLAUDIO SAVARESE, U WASHINGTON
CARLOS WAGNER, ARGONNE NATIONAL
LABORATORY/U CHICAGO
MICHAEL WILKING, U MINNESOTA

LOCAL ORGANIZING COMMITTEE:

PIETRO GIAMPA, TRIUMF	DAVID MORRISSEY, TRIUMF
DARREN GRANT, SFU	BERND STELZER, SFU
XIAOYUE LI, TRIUMF	OLIVER STELZER, TRIUMF
CHLOÉ MALBRUNOT, TRIUMF	MAX SWIATLOWSKI, TRIUMF
DAVID MCKEEN, TRIUMF	ISABEL TRIGGER, TRIUMF
GOPOLANG MOHLABENG, SFU	WOJTEK FEDORKO, TRIUMF

ADVISORY COMMITTEE:

CLIFF BURGESS, PERIMETER INSTITUTE & MCMASTER
ERICA CADEN, SNOLAB
JETER HALL, SNOLAB
DAVID MORRISSEY, TRIUMF
OLIVER STELZER, TRIUMF