

TRIUMF Science Week: Particle Physics, Nuclear Physics, and Beyond

Thursday, 13 July 2017 - Thursday, 13 July 2017

TRIUMF

Book of Abstracts

Contents

NA 62	1
T2K and Hyper-K	1
JPARC (g-2)	1
ALPHA	1
UCN	1
ATLAS	1
NA62	1
Theory Overview - Future Colliders	2
Theory Overview: Precision and Intensity	2
Moeller	2
DM at Accelerators	2
HALO	2
EXO	2
DM w/ Noble Gases	2
DM w/ SuperCDMS	2
Photon Detection	3
Infrastructure Discussion	3
New Directions	3
Science Technology Infrastructure	3

0

NA 62

T2K / 1

T2K and Hyper-K

Corresponding Author: mark.hartz@ipmu.jp

JPARC (g-2) / 2

JPARC (g-2)

Author: Glen Marshall^{None}

Corresponding Author: glen.marshall@triumf.ca

ALPHA / 3

ALPHA

Corresponding Author: makoto.fujiwara@triumf.ca

UCN / 4

UCN

Corresponding Author: rpicker@triumf.ca

ATLAS / 5

ATLAS

Corresponding Author: kriegler@physics.utoronto.ca

NA62 / 6

NA62

Corresponding Author: velghe@triumf.ca

Theory Overview - Particle Physics at Future Energy Frontiers / 7

Theory Overview - Future Colliders

Corresponding Author: jshelton137@gmail.com

Theory Overview - Dark Sectors at the Precision and Intensity Frontiers / 8

Theory Overview: Precision and Intensity

Corresponding Author: aritz@uvic.ca

Moeller / 9

Moeller

Corresponding Author: vanoers@triumf.ca

DM at Accelerators / 10

DM at Accelerators

HALO / 11

HALO

Corresponding Author: stan@triumf.ca

EXO / 12

EXO

Corresponding Author: thomas.brunner@mcgill.ca

DM w/Noble Gases / 13

DM w/ Noble Gases

Corresponding Author: giampapietro@gmail.com

DM w/ SuperCDMS / 14

DM w/ SuperCDMS

Corresponding Author: bkrosigk@physics.ubc.ca

Photon Detection | Science Detection Infrastructure / 15

Photon Detection

Corresponding Author: fretiere@triumf.ca

Infrastructure Discussion / 16

Infrastructure Discussion

New Directions / 17

New Directions

Photon Detection | Science Detection Infrastructure / 18

Science Technology Infrastructure

Corresponding Author: fretiere@triumf.ca