



Tue 04/06

| | | |
|-------|---|---|
| 09:00 | Welcome & Farewell: Welcome <i>Science Building III/SC353, NYCU</i> | <i>Martin Spinra</i>  09:10 - 09:30 |
| | Keynote Talks: Experimental Neutrino Physics in Taiwan | <i>Martin Spinra</i> |
| 10:00 | <i>Science Building III/SC353, NYCU</i> | 09:30 - 10:30 |
| | Coffee Break <i>Science Building III/SC353, NYCU</i> | 10:30 - 11:00 |
| 11:00 | Lepton Flavours | <i>Yen-Hsun Lin</i> |
| | <i>Science Building III/SC353, NYCU</i> | 11:00 - 12:00 |
| 12:00 | Lunch Break | |
| 13:00 | <i>Science Building III/SC353, NYCU</i> | 12:00 - 13:30 |
| | Keynote Talks: BSM Heavy Flavours, Non-Locality, and searches in Colliders | <i>Reinard Primulando</i> |
| 14:00 | <i>Science Building III/SC353, NYCU</i> | 13:30 - 14:30 |
| | Exotic Flavours <i>Science Building III/SC353, NYCU</i> | <i>Reinard Primulando</i> 14:30 - 15:00 |
| 15:00 | Coffee Break <i>Science Building III/SC353, NYCU</i> | 15:00 - 15:30 |
| | Dark Flavours | <i>Jan Tristram Acuña</i> |
| 16:00 | <i>Science Building III/SC353, NYCU</i> | 15:30 - 16:30 |
| | Lepton Flavours <i>Science Building III/SC353, NYCU</i> | <i>Jan Tristram Acuña</i> 16:30 - 17:00 |
| 17:00 | Mini Break <i>Science Building III/SC353, NYCU</i> | 17:00 - 17:15 |
| | Discussion Sessions: Particle Flavours & BSM | <i>Martin Spinra</i>  |

18:00

Wed 05/06

09:00

Keynote Talks: How well do we understand the proton? *C.-J. David Lin*
Science Building III/SC353, NYCU 09:30 - 10:30

10:00

Coffee Break
Science Building III/SC353, NYCU 10:30 - 11:00

11:00

Quark Flavours *Hsiang-nan Li*
Science Building III/SC353, NYCU 11:00 - 12:00

12:00

Lunch Break
Science Building III/SC353, NYCU 12:00 - 13:30

13:00

Keynote Talks: Origin of neutrino masses and its experimental tests *KINGMAN CHEUNG*
Science Building III/SC353, NYCU 13:30 - 14:30

14:00

Lepton Flavours *KINGMAN CHEUNG*
Science Building III/SC353, NYCU 14:30 - 15:00


15:00

Coffee Break
Science Building III/SC353, NYCU 15:00 - 15:30

16:00

Dark Flavours *Chun Sing Jason Leung*
Science Building III/SC353, NYCU 15:30 - 16:30

Lepton Flavours *Chun Sing Jason Leung*
Science Building III/SC353, NYCU 16:30 - 17:00

| | | |
|-------|---|--|
| 17:00 | Mini Break | |
| | Science Building III/SC353, NYCU | 17:00 - 17:15 |
| | Discussion Sessions: Astroparticle Physics & Cosmology | Po-Yen Tse  |
| | Science Building III/SC353, NYCU | 17:15 - 18:00 |

18:00

Thu 06/06

09:00

| | | |
|-------|---|-----------------|
| | Keynote Talks: Dispersive constraints on the SM flavor structure | Julio Julio |
| 10:00 | Science Building III/SC353, NYCU | 09:30 - 10:30 |
| | Coffee Break | |
| | Science Building III/SC353, NYCU | 10:30 - 11:00 |
| 11:00 | Quark Flavours | Guey-Lin Lin |
| | Science Building III/SC353, NYCU | 11:00 - 11:30 |
| | Exotic Flavours | Guey-Lin Lin |
| | Science Building III/SC353, NYCU | 11:30 - 12:00 |
| 12:00 | Lunch Break | |
| 13:00 | Science Building III/SC353, NYCU | 12:00 - 13:30 |
| | Keynote Talks: Flavour of dark flavours | Priyanka Sarmah |
| 14:00 | Science Building III/SC353, NYCU | 13:30 - 14:30 |
| | Exotic Flavours | Priyanka Sarmah |
| | Science Building III/SC353, NYCU | 14:30 - 15:00 |
| 15:00 | Coffee Break | |
| | Science Building III/SC353, NYCU | 15:00 - 15:30 |
| | Exotic Flavours | Anthony Francis |
| | Science Building III/SC353, NYCU | 15:30 - 16:00 |
| 16:00 | Quark Flavours | Anthony Francis |



Lepton Flavours *Anthony Francis*
Science Building III/SC353, NYCU 16:30 - 17:00

17:00

Mini Break
Science Building III/SC353, NYCU 17:00 - 17:10

Lepton Flavours *Po-Yen Tseng*
Science Building III/SC353, NYCU 17:10 - 17:40

Welcome & Farewell: Farewell *Po-Yen Tse* 
Science Building III/SC353, NYCU 17:40 - 18:00

18:00