## EMMI Workshop "4th Workshop on Anti-Matter, Hyper-Matter and Exotica Production at the LHC"

## **Tuesday 14 February 2023**

#### Hypernuclei - Aula Magna (09:00-10:30)

time [id] title	presenter
09:00 [34] Recent results in hypernuclear physics	TAMURA, Hirokazu
09:30 [35] Hyperon-nucleus potential depths from old and new hypernuclear data	GAL, Avraham

#### Hypernuclei - Aula Magna (11:00-13:00)

time [id] title	presenter
11:00 [30] Recent results from the box coalescence approach	Mr REICHERT, Tom
11:30 [27] Recent experimental approaches in low-energy hypernuclear physics	Prof. SAITO, Takehiko
12:00 [28] Recent results from the GSI heavy-ion program on hypernuclei	Dr RAPPOLD, Christophe
12:30 [31] Recent results from JLAB	Dr NAGAO, Sho

# Thursday 16 February 2023

### Hypernuclei - Aula Magna (15:00-16:30)

time [id] title	presenter
15:00 [33] Recent results from CBM	VASSILIEV, Iouri
15:30 [36] Overview of machine learning in hypernuclei and neutron stars	VIDANA, Isaac
16:00 [32] Recent results from STAR connected with (anti)(hyper)nuclei and exotica	LIU, Hui