## PAINT2023 - Workshop on Progress in Ab Initio Nuclear Theory

## **Tuesday, 28 February 2023**

Morning: Talks (09:30 - 10:30)

-Conveners: Petr Navratil

time [id] title	presenter
09:30 [1] Welcome to TRIUMF	NAVRATIL, Petr
10:00 [6] Nuclear Forces with Symmetry Preserving Regulator	NAVRATIL, Chair: Petr KREBS, Hermann

## Thursday, 2 March 2023

Morning: Talks (11:00 - 12:30)

-Conveners: Thomas Papenbrock

time [id] title	presenter
11:00 [25] Ab initio studies on ordinary muon capture	JOKINIEMI, Lotta
11:30 [26] Nuclear Structure in beta decay searches for Beyond the standard mosignals	odel GAZIT, Doron
12:00 [27] Allowed and forbidden β-decays in ongoing BSM precision searches	GLICK-MAGID, Ayala