PAINT2023 - Workshop on Progress in Ab Initio Nuclear Theory

Thursday, 2 March 2023

<u>Colloquium</u> (14:00 - 15:00)

-Conveners: Dean Lee	
time [id] title	presenter
14:00 [28] Ab initio prediction of astrophysical reaction rates and integrati microscopic calculations within few-body methods	ing HEBBORN, Chloë