Contribution ID :  $\boldsymbol{105}$ 

Type : not specified

## Avoiding post-selection –verifiable learning of post-measurement quantum state ensemble without post-selectioned systems

Tuesday, 22 August 2023 15:00 (0:40)

Content

Summary

 Presenter(s):
 MAX MCGINLEY (Cambridge University, UK)

 Session Classification:
 not yet classified