## ICTP-SCOSTEP-ISWI School and Workshop on the Predictability of the Solar-Terrestrial Coupling - PRESTO | (smr 3842)

Contribution ID: 66 Type: not specified

## A qualitative post-diction and prediction of the grand solar minimum in the history and the future

Thursday, 1 June 2023 12:40 (0:15)

## Content

 $12 \min \text{ presentation} + 3 \min \text{ discussion}$ 

## **Summary**

**Presenter(s):** LIMEI YAN (Institute of Geology and Geophysics, Chinese Academy of Sciences, China)

**Session Classification**: SESSION 5. Solar forcing specification and impacts on the atmosphere and climate <br/> SESSION 6. Precipitating energetic particles and their effects on atmosphere <br/> SESSION 7. Predictability of the solar cycle