## **5th International Solar Neutrino Conference**

## Tuesday 12 June 2018

## <u>CNO Cycle: Theoretical Aspects and Experimental Perspectives: Solar abundance problem, nuclear reactions,</u> <u>experimental perpectives at Borexino and Jinping</u> - Dülfer Saal (11:00 - 13:00)

-Conveners: Yoichiro Suzuki

time [id] title	presenter
11:00 [26] Quantitative analysis of the solar abundance problem	Prof. VILLANTE, Francesco
11:30 [47] Experimental Study of thermonuclear reaction for the CNO cycle	Dr CACIOLLI, Antonio
12:00 [17] Perspectives for CNO neutrino detection in Borexino	Mr GUFFANTI, Daniele
12:30 [10] The Prospect of Solar Neutrino Study of the Jinping Neutrino Experiment	Dr WANG, Zhe