

Session Program

4 December 2018

**ISOLDE Decay Station (IDS) collaboration
meeting**

***Welcome, current status and update on the
past experiments***

CERN, 3162/1-K01

Tuesday 4 December

14:00

Welcome, current status and update on the past experiments

Session | Location: CERN, 3162/1-K01

14:15–14:30

Cu decay into neutron-rich Zn isotopes: shell structure near 78Ni . Status of the experiment (IS622).

Speaker

Andres Illana Sison

14:30–14:45

Past and Future experiments with Neutron Detectors at IDS.

Speaker

Miguel Madurga Flores

14:45–15:00

Preliminary results of the IS650 experiment: fast-timing study following the beta decay of $214,216,218\text{Bi}$.

Speaker

Razvan Lica

15:00–15:15

Structure of the low-lying excited states in $182,184,186\text{Hg}$ studied through β^+/EC decay of $182,184,186\text{Tl}$: first results (IS641).

Speaker

Marek Stryjczyk

15:15–15:30

Results of investigation into octupole correlations in 207Tl , including gamma-gamma angular correlation measurements (IS588).

Speaker

Tom Berry

15:30–15:45

Electron capture of 8B into highly excited states of 8Be (experiment IS633).

Speaker

Silvia Vinals Onses

15:45–16:00

Glowing VME backplanes - recent upgrades of the SEC and IDS silicon DAQ

Speaker

Michael Greve Munch

16:00