

Session Program

25-27 Apr 2016

Meeting on the Next Generation ⁷⁶/_{Ge} Experiment

General Considerations

Monday 25 April

13:00

General Considerations

Session

13:00-13:15 **Welcome/GERDA-MJD history and this meeting**

Speaker

Stefan Schoenert

13:15-13:45 **BB and nuclear theory**

Speaker

Achim Schwenk

13:45-14:15 **BB and particle theory**

Speaker

Martin Hirsch

14:15-14:45 **Neutrinos in cosmology**

Speaker

Alejandro Ibarra

14:45-15:15 **Non-Ge experimental programs**

Speaker

Laura Baudis

15:15-15:45 **Coffee break**

15:45-16:30 **GERDA concept, design, status**

Speaker

Konstantin Gusev

16:30-17:15 **MJD concept, design, status**

Speaker

Vince Guiseppe

17:15-17:45

Bringing the theory to Ge76, strengths and weaknesses of Ge, how large does an experiment need to be. Contrast with other isotopes and experimental techniques

Speaker

Jason Detwiler

17:45-18:30 **Adjourn**

18:30