# **R3B Collaboration Meeting**

## Monday 01 June 2015

#### Ongoing Data Analysis: Ongoing Data Analysis - Großer Saal (17:30-18:00)

| -Conveners: Ralf Plag  |                           |
|--|---------------------------|
| time [id] title  | presenter                 |
| 17:30 [43] Proton-neutron interactions towards the drip-line from the study of F neutron-rich isotopes | Dr VANDEBROUCK,<br>Marine |

### Tuesday 02 June 2015

#### **Ongoing Data Analysis - Großer Saal (15:10-16:20)**

#### -Conveners: Ralf Plag

| time [id] title  | presenter          |
|--|--------------------|
| 15:10 [11] Proton removal cross sections in carbon and boron   | Ms THIES, Ronja    |
| 15:30 [12] Single-particle Structure of 12Be studied in Quasi-free (p,pn)-Reactions  | Mr KAHLBOW, Julian |
| 15:55 [20] Investigation of the Shell Structure of Oxygen Isotopes in Quasi-free<br>Knockout Reactions at the R3B Experiment | ATAR, leyla        |

### **Ongoing Data Analysis** - Großer Saal (16:40-18:15)

#### -Conveners: Ralf Plag

| time [id] title   | presenter              |
|---|------------------------|
| 16:40 [1] Reaction Cross Sections of 124Sn (S412)   | SCHINDLER, Fabia       |
| 17:00 [2] The Electric Dipole Response of 132Sn (S412)  | SCHROCK, Philipp       |
| 17:25 [9] One tracker calibration to rule them all  | LINDBERG, Simon        |
| 17:45 [13] Recent calculated momentum distributions and correlation observables for (p,pN) ~400 MeV/u | r Prof. CRESPO, Raquel |
| 18:05 [28] Available storage and computers for data analysis  | Dr JOHANSSON, Hakan    |