

R3B Collaboration Meeting

Thursday 25 May 2023

Analysis reports - 7.18-21 (13:00-15:00)

-Conveners: Thomas Aumann

| time | [id] title | presenter |
|-------|--|-----------------------|
| 13:00 | [10] Status of the s467 analysis | TANIUCHI, Ryo |
| 13:20 | [17] s467 analysis update | ROSE, Luke |
| 13:40 | [25] Update on the s467 data analysis focusing on CALIFA | SÜRDER, Christian |
| 14:00 | [4] Coulomb Dissociation of ^{16}O into ^{12}C and ^4He - Status of Analysis s494 | Mr BOTT, Lukas |
| 14:20 | [9] Analysis report of the quasi-free (p,2p) fission experiment S455 | GRAÑA GONZÁLEZ, Antía |
| 14:40 | [13] S515 analysis report: Coulomb excitation in neutron rich Sn nuclei at relativistic energies | LIHTAR, Ivana |

Analysis reports - 7.18-21 (15:30-17:30)

-Conveners: Haik Simon

| time | [id] title | presenter |
|-------|---|--------------------------|
| 15:30 | [12] S515 Analysis report: Charge-changing cross section measurements of neutron-rich Sn isotopes | KUDAIBERGENOVA, Eleonora |
| 15:50 | [15] S509 Analysis Part 1 | MOZUMDAR, Nikhil |
| 16:10 | [16] s509 analysis part 2 (per zoom) | BARRIÈRE, Antoine |
| 16:30 | [5] s522 Update: FOOT-CALIFA Vertex reconstruction, fragments tracking and identification for ^{12}C and ^{16}C beams | LAGNI, Andrea |
| 16:50 | [19] Final Results of Total-Reaction Cross-Section Measurements in the s444 Commissioning Experiment (2019) | PONNATH, Lukas |
| 17:10 | [24] Status report s473 | JEDELE, Andrea |