



# 3rd PANDORA Progress Meeting

## Tuesday, 8 October 2024

### Theory and Simulations 2 - Chair Maurizio Maria Busso (09:00 - 11:00)

| time  | [id] title  | presenter                                |
|-------|---|--|
| 09:00 | [19] Estimation of the beta-decay rates of $^{85}\text{Kr}$ , $^{93}\text{Zr}$ , $^{87}\text{Rb}$ and $^{176}\text{Lu}$ | TRIGGIANI, Francesca                     |
| 09:20 | [20] The s- and r-process perspectives for the production of nuclei beyond Sr   | BUSSO, Maurizio Maria<br>PALMERINI, Sara |
| 09:40 | [21] Updates about DHF calculations of b-decays for PANDORA physics cases   |  |
| 10:10 | [22] Gedankenexperiment for PANDORA - Beta Decay Rates  | MISHRA, Bharat                           |
| 10:40 | [23] Updated physics cases for PANDORA  | MENGONI, Alberto                         |