

CNAO-IN2P3 collaboration meeting

mardi 24 octobre 2023

Modelling (09:15 - 09:45)

| time [id] | title | presenter |
|-----------|--|------------------------------------|
| 09:15 | [13] The NanOx framework for predicting the biological effects of ion irradiations | ALCOCER-AVILA, Mario |
| 09:30 | [14] Universe model (temporary title) | MAIRANI, Andrea MAGRO, Giuseppe |

Modelling (14:55 - 16:20)

| time [id] | title | presenter |
|-----------|--|--|
| 14:55 | [16] The CLINM project @ CNAO - Secondary particles measurements | Dr VANSTALLE, Marie |
| 15:10 | [15] The CLINM project @ CNAO - Chemical impact of ¹² C ion beam fragmentation on the radiolysis of water | Mlle ARNONE, Aurélia RAFFY, Quentin |
| 15:25 | [28] The GATE Monte Carlo simulation platform: advances for ion beam irradiation | Dr MAIGNE, Lydia |
| 15:45 | [18] PEPITES status & plans | VERDERI, Marc |
| 16:00 | [19] Discussion | |