

Tracking for Collimation Workshop (WP5)

Friday 30 October 2015

Advance implementations and specific applications - 30/7-010 (11:00 - 12:05)

| time | [id] title | presenter |
|-------|--|------------------------|
| 11:00 | [5] Simulation tools for ion collimation (15+5) | HERMES, Pascal Dominik |
| 11:20 | [6] Update on crystal simulation for collimation (15+10) | MIRARCHI, Daniele |
| 11:45 | [7] New materials for SixTrack (15+5) | QUARANTA, Elena |

Advance implementations and specific applications - 30/7-010 (14:00 - 15:30)

| time | [id] title | presenter |
|-------|---|---------------------------------------|
| 14:00 | [8] Dynamic simulations in SixTrack (15+5) | SJOBÆK, Kyrre Ness |
| 14:20 | [9] Modelling of beam halos (15+5) | GARCIA MORALES, Hector |
| 14:40 | [10] Injection protection studies (15+5) | VELOTTI, Francesco Maria |
| 15:00 | [11] First loss maps and halo population for FCC (15+5) | FIASCARIS, Maria REDAELLI, Stefano |