## **JENNIFER Consortium General Meeting**

## Friday, 23 September 2016

## JENNIFER mid term Review - 610, G.O.Jones bdg (09:00 - 13:00)

| time [id] title                                | presenter              |
|--|------------------------|
| 09:00 [23] Introduction                        |                        |
| 09:05 [24] "Tour de table" of the participants |                        |
| 09:15 [25] Coordinator's Report                | PASSERI, Antonio       |
| 10:15 Coffee                                   |                        |
| 10:30 [26] Report on WP1 activities            | Dr SCHWANDA, Christoph |
| 11:00 [27] Report on WP2 activities            |                        |
| - [1] WP2 Introduction                         | MOSER, Hans-Günther    |
| - [2] Forward Electromagnetic Calorimeter      | CECCHI, Claudia        |
| - [3] Particle Identification                  | PESTOTNIK, Rok         |
| - [4] Luminosity Monitor                       | RIMBAULT, Cecile       |
| 11:45 [28] Report on WP3 activities            |                        |
| - [1] WP3 - Overview                           | BERARDI, Vincenzo      |
| - [2] WP3 - Flux and cross section studies     | Dr LAGODA, Justyna     |
| - [3] WP3 - Sterile Neutrinos Search           | Dr SANCHEZ, Federico   |
| 12:15 [29] Report on WP4 actitivies            |                        |
| - [1] WP4 Overview                             | DI LODOVICO, Francesca |
| - [2] Data Acquisition                         | Dr DEALTRY, Thomas     |
| - [3] Calibration                              |                        |
| 12:45 [30] Report on WP5 activities            | PASSERI, Antonio       |

## JENNIFER mid term Review - 610, G.O.Jones bdg (14:00 - 18:00)

| time [id] title   | presenter |
|---|-----------|
| 14:00 [31] Project Officder meetings with seconded staff                  |           |
| 15:00 [32] Open discussion and questions to REA Head of Sector            |           |
| 15:45 Coffee  |           |
| 16:15 [33] Feedback from REA and monitor: recommendations for future work |           |
| 17:00 [34] Visit to Queen Mary University Research Premises               |           |