WP9 Instrumentation: Detectors RTD Meeting

Tuesday 13th June 2017

*Venue: The Auditorium, Paul Scherrer Institute, 5232 Villigen PSI Switzerland*

**Tuesday 13 June 2017**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Time | Title | Speaker | Chair |
| **09.00** | **09.10** | Welcome | Malte Hildebrandt  Nigel Rhodes |  |
| **09.10** | **09.35** | SINE2020 project and Detectors WP overview | Nigel Rhodes |  |
| **09.35** | **10.00** | Scintacor: Company overview and neutron/muon interest | Carlo De Stefanis |  |
| **10.00** | **10.25** | Waterjet: Company overview and neutron/muon interest | Stefano Volpe |  |
| **10.10** | **10.35** | **Coffee** |  |  |
| **10.35** | **10.50** | IMT: Company overview and neutron/muon interest | Immo Knopfel |  |
| **10.50** | **11.15** | GERS: Company overview and neutron/muon interest | Jon Voss |  |
| **11.15** | **11.40** | CDT: Company overview and neutron/muon interest | Christian Schmidt |  |
| **11.40** | **11.50** | Arktis: Company overview and neutron/muon interest | Giovanna Davatz |  |
| **11.50** | **12.15** | Technology and Innovation Park Innovaare | Nils Gebhardt |  |
| **12.15** | **12.30** | Scintillator detectors with WLS fibre + PMTs: ISIS | Nigel Rhodes |  |
| **12.30** | **12.45** | 3He Microstrip gas chamber with novel 2D readout: ILL | Bruno Guerard |  |
| **12.45** | **13.40** | **Lunch** |  |  |
| **13.40** | **13.55** | Scintillator detectors with direct readout and PMTs: FZJ | Ralf Engels |  |
| **13.55** | **14.10** |  | Bruno |  |
| **14.10** | **14.25** | Resistive Plate Chambers: LIP | Luis Margato |  |
| **14.25** | **14.40** | Scintillator detectors with WLS fibre + SiPMs: PSI | Malte Hildebrandt |  |
| **14.40** | **14.55** | Detectors for MuSR | Erik Schooneveld |  |
| **14.55** | **15.10** | 10B Micromegas detectors: LLB | Georgios Tsiledakis |  |
| **15.10** | **15.35** | **Photo and Coffee** |  |  |
| **15.35** | **16.25** | Discussion |  |  |
| **16.25** | **17.25** | Tour of SINQ |  |  |
| **19.00** |  | **Dinner** |  |  |