### **CALICE Collaboration Meeting Everywhere**

# Wednesday 24 March 2021

#### Technical developments: Session 1 (13:55 - 17:35)

| time  | [id] title  | presenter  |
|-------|---|--|
| 13:55 | [36] The CEPC scintillator-tungsten ECAL prototype: cosmic ray and beam tests | ZHANG, Yunlong   |
| 14:15 | [8] Status of Scecal at Shinshu   | TAKESHITA, Tohru<br>TAKESHITA, Tohru<br>TAKESHITA, Tohru         |
| 14:35 | [37] R&D status on a high-granularity crystal calorimeter                     | Dr LIU, Yong<br>LIU, Yong  |
| 14:55 | [35] Study on SiPM saturation using UV  | TSUJI, Naoki   |
| 15:15 | [14] Results: Status of the BT of LGAD at ELPH                                | SUEHARA, Taikan  |
| 15:35 | Coffee/Tea Break  |  |
| 15:45 | [15] Status of SiW ECAL technological prototype                               | POESCHL, Roman   |
| 16:05 | [16] Development of new SiW ECAL Front End board                              | NANNI, jerome  |
| 16:25 | [26] Reminder on ideas for common prototype running                           | MAALMI, Jihane   |
| 16:45 | [31] Reminder on SiW Ecal endcaps and cooling system                          | GRONDIN, Denis<br>GRONDIN, Denis Pierre<br>GRONDIN, Denis Pierre |
| 17:05 | [33] Evaluation of the new version of the DECAL CMOS MAPS                     | KOPSALIS, Ioannis<br>KOPSALIS, Ioannis                           |

# Thursday 25 March 2021

### Technical developments: Session 2 (13:30 - 15:40)

| time  | [id] title  | presenter   |
|-------|---|---|
| 13:30 | [38] Progress on the CEPC scintillator-steel HCAL prototype   | SHI, Yukun<br>SHI, Yukun                          |
| 13:50 | [18] First experience from testbeam operation of HGCAL SiPM-on-tile modules                             | Mr DE SILVA, Malinda                              |
| 14:10 | [19] Development of scalable production techniques for SiPM-on-tile modules at DESY                     | KRUEGER, Katja<br>KRUEGER, Katja<br>KRUGER, Katja |
| 14:30 | "Take a breath" break   |   |
| 14:40 | [23] Study of intrinsic time resolution of AHCAL SiPM-on-Tile Technology                                | Mr HUMMER, Fabian                                 |
|       | [25] Megatiles for the AHCAL: hardware improvements and measurements with cosmic rays and testbeam data | ROSMANITZ, Anna                                   |
| 15:20 | [27] SDHCAL electronics, gas flow simulations and cooling system  | LAGARDE, Francois                                 |
| 15:30 | [34] Progress of fast-timing electronics for SDHCAL   | Dr SHENG, Qiuping                                 |