

RPC2020**Tuesday, 11 February 2020****New Ideas - Aula Magna "P.Gismondi" (09:10 - 10:30)**

| time | [id] title | presenter |
|-------|--|-----------------------------|
| 09:10 | [5] Precision time measurements of single-gap trigger RPCs for large-scale accelerator-based high-energy physics experiments | LEE, Kyong Sei |
| 09:30 | [17] R&D on Double-end Readout RPC for ATLAS Phase-II Upgrade | LI, Quanyin SUN, Yongjie |
| 09:50 | [18] A new way to enhance rate capability of MRPC | Mr WANG, Xinjian |
| 10:10 | [9] The CEE-eTOF wall constructed with new sealed MRPC | WANG, Botan |

New Ideas - Aula Magna "P.Gismondi" (15:00 - 15:20)

| time | [id] title | presenter |
|-------|--|----------------|
| 15:00 | [22] First high rate test of a MRPC detector with novel low resistivity float-glass electrodes | Dr NAUMANN, L. |

New Ideas - Aula Magna "P.Gismondi" (15:50 - 16:30)

| time | [id] title | presenter |
|-------|--|--------------------|
| 15:50 | [54] Linearity and rate capability measurements of RPC with semi-insulating crystalline electrodes operating in avalanche mode | ROCCHI, Alessandro |
| 16:10 | [36] Towards high counting rate RPC-based neutron detectors: current state and perspectives | Dr MARGATO, Luís |