

**PRC91: 91st Meeting of the
Physics Research Committee -
Open Session (remote)**

Report of Contributions

Contribution ID: 1

Type: **not specified**

Belle II

Tuesday, 4 May 2021 09:00 (20 minutes)

Presenter: STEFKOVA, Slavomira (DESY)

Session Classification: PRC only open session

Contribution ID: 2

Type: **not specified**

Theory: strings & mathematical physics, and WPC

Tuesday, 4 May 2021 09:25 (20 minutes)

Presenter: SCHOMERUS, Volker (T (Theorie))

Session Classification: PRC only open session

Contribution ID: 3

Type: **not specified**

ATLAS: physics highlights

Tuesday, 4 May 2021 09:50 (15 minutes)

Presenter: CARRA, Sonia (ATLAS (ATLAS SM and Beyond))

Session Classification: PRC only open session

Contribution ID: 4

Type: **not specified**

CMS: physics highlights

Tuesday, 4 May 2021 10:10 (15 minutes)

Presenter: SAVITSKYI, Mykola (CMS (CMS Fachgruppe TOP))

Session Classification: PRC only open session

Contribution ID: 5

Type: **not specified**

FLASHForward

Tuesday, 4 May 2021 10:30 (20 minutes)

Presenter: D'ARCY, Richard (MPA2 (Beam-Driven Plasma Accelerators))

Session Classification: PRC only open session

Contribution ID: 6

Type: **not specified**

The Einstein Telescope and plans for gravitational wave physics

Tuesday, 4 May 2021 12:30 (25 minutes)

Presenter: KOWALSKI, Marek (Z_NA (Neutrinoastronomie / Kosmologie))

Session Classification: APC+PRC open session

Contribution ID: 7

Type: **not specified**

LHC upgrade activities in Hamburg and Zeuthen

Tuesday, 4 May 2021 11:00 (25 minutes)

Presenter: ECKSTEIN, Doris (CMS (CMS Fachgruppe Detektor))

Session Classification: APC+PRC open session

Contribution ID: **8**

Type: **not specified**

UltraSat

Tuesday, 4 May 2021 11:30 (25 minutes)

Presenter: BÜHLER, Rolf (DESY)

Session Classification: APC+PRC open session

Contribution ID: 9

Type: **not specified**

Particle physics onsite programme

Tuesday, 4 May 2021 12:00 (25 minutes)

Presenter: SPECTOR, Aaron Dean (DESY)

Session Classification: APC+PRC open session