

# **CREMLIN+ meeting: Test Beam for cluster counting**

## **Report of Contributions**

Contribution ID: 1

Type: **not specified**

## Test Beam: logistics

*Monday, 20 September 2021 10:30 (20 minutes)*

**Presenter:** DE FILIPPIS, Nicola (BA)

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB

Contribution ID: 2

Type: **not specified**

## **Test Beam: mechanics**

*Monday, 20 September 2021 10:50 (20 minutes)*

**Presenter:** MICCOLI, Alessandro (LE)

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB

Contribution ID: 5

Type: **not specified**

## **Test Beam: Gas system**

*Monday, 20 September 2021 11:10 (20 minutes)*

**Presenter:** CUNA, Federica (Istituto Nazionale di Fisica Nucleare)

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB

Contribution ID: 17

Type: **not specified**

## Test Beam: FEE and DAQ

*Monday, 20 September 2021 11:30 (20 minutes)*

**Presenter:** CHIARELLO, Gianluigi (INFN)

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB

Contribution ID: **18**

Type: **not specified**

## **Test Beam: readout and offline analysis**

*Monday, 20 September 2021 11:50 (20 minutes)*

**Presenter:** CUNA, Federica (Istituto Nazionale di Fisica Nucleare)

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB

Contribution ID: 19

Type: **not specified**

## Test Beam: cluster counting algorithms

*Monday, 20 September 2021 12:10 (20 minutes)*

**Presenter:** GRANCAGNOLO, Francesco (LE)

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB

Contribution ID: **20**

Type: **not specified**

## **AOB**

*Monday, 20 September 2021 12:30 (1 hour)*

**Presenter:** ALL

**Session Classification:** CREMLINplus, RD\_FCC, AIDAInnova: Test Beam and AOB