# **LIP Advisory Committee 2023**

# **Report of Contributions**

Contribution ID: 1 Type: not specified

# **LHC** and Phenomenology

Thursday, 27 April 2023 14:30 (35 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 2 Type: not specified

#### **Detectors for Particle and Nuclear Physics**

Thursday, 27 April 2023 15:05 (19 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 3 Type: not specified

#### **Reserved for Advisory Committee**

Thursday, 27 April 2023 15:25 (10 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 4 Type: **not specified** 

#### **Dark Matter and Neutrino Physics**

Thursday, 27 April 2023 15:35 (25 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 5 Type: **not specified** 

# **Scientific Computing**

Thursday, 27 April 2023 16:30 (15 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 6 Type: not specified

#### **Reserved for Advisory Committee**

Thursday, 27 April 2023 16:45 (10 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 7 Type: **not specified** 

#### **Research Infrastructures and Competence Centers**

Thursday, 27 April 2023 16:55 (40 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 8 Type: not specified

#### **Health and Biomedical Applications**

Thursday, 27 April 2023 17:35 (15 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 9 Type: not specified

#### **Reserved for Advisory Committee**

Thursday, 27 April 2023 18:00 (10 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 10 Type: not specified

#### **Science and Society**

Friday, 28 April 2023 09:07 (25 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 11 Type: not specified

#### **Structure of Matter**

Friday, 28 April 2023 09:32 (25 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 12 Type: not specified

#### **Reserved for Advisory Committee**

Friday, 28 April 2023 09:57 (10 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 13 Type: not specified

# **Cosmic Rays**

Friday, 28 April 2023 10:07 (23 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 14 Type: not specified

# **Space Applications**

Friday, 28 April 2023 10:30 (5 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 15 Type: not specified

#### **Reserved for Advisory Committee**

Friday, 28 April 2023 10:35 (10 minutes)

**Session Classification:** @BN: Discussion with research groups

Computing

Contribution ID: 17 Type: not specified

# Computing

Friday, 28 April 2023 09:00 (7 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 19 Type: not specified

#### **Detector for Particle and Nuclear Physics**

Thursday, 27 April 2023 17:50 (5 minutes)

**Session Classification:** @BN: Discussion with research groups

Contribution ID: 21 Type: not specified

# **Space Applications**

Thursday, 27 April 2023 16:00 (5 minutes)

**Session Classification:** @BN: Discussion with research groups