

Open CHRISP Users Meeting BVR53

Report of Contributions

Contribution ID: 1

Type: **not specified**

Opening of BV

Wednesday 26 January 2022 17:15 (5 minutes)

Presenter: FILIPPONE, brad (caltech)

Session Classification: BV52 Open Users Meeting

Contribution ID: 2

Type: **not specified**

Welcome, PSI News

Wednesday 26 January 2022 17:20 (10 minutes)

Presenter: KIRCH, Klaus Stefan (PSI - Paul Scherrer Institut)

Session Classification: BV52 Open Users Meeting

Contribution ID: 4

Type: **not specified**

Presentation of the Committee Recommendations

Friday 28 January 2022 17:00 (30 minutes)

Presenter: FILIPPONE, brad (caltech)

Session Classification: Presentation of Committee Recommendations

Contribution ID: 5

Type: **not specified**

Accouncement of the Beam Schedule 2022

Friday 28 January 2022 17:30 (10 minutes)

Presenter: RITT, Stefan (PSI - Paul Scherrer Institut)

Session Classification: Presentation of Committee Recommendations

Contribution ID: 13

Type: **not specified**

R-22-01.1 PIONEER: Studies of Rare Pion Decays

Wednesday 26 January 2022 17:30 (30 minutes)

Presenter: BRYMAN, Douglas (University of BC)

Session Classification: New Proposal (22'+8')

Contribution ID: 14

Type: **not specified**

R-22-02.1 LEMING: A next generation atomic physics and gravity experiment using muonium (M) atoms

Wednesday 26 January 2022 18:00 (30 minutes)

Presenter: SOTER, Anna

Session Classification: New Proposal (22'+8')

Contribution ID: 15

Type: **not specified**

Electrostatic Time Dilation

Wednesday 26 January 2022 18:30 (20 minutes)

Presenter: LANDMAN, Howard

Session Classification: New LoI (12'+8')

Contribution ID: 16

Type: **not specified**

R-08-01.2: muCF in d3He

Wednesday 26 January 2022 18:50 (20 minutes)

Presenter: KRAVCHENKO, POLINA

Session Classification: Progress Reports (12'+8')

Contribution ID: 17

Type: **not specified**

R-16-01.1 muX: Measurement of the charge radius of radium

Wednesday 26 January 2022 19:10 (20 minutes)

Presenter: KNECHT, Andreas (Paul Scherrer Institut)

Session Classification: Progress Reports (12'+8')

Contribution ID: **18**

Type: **not specified**

R-20-01.1 OMC4BDB: ordinary muon capture as a probe of properties of double beta decay processes

Wednesday 26 January 2022 19:30 (20 minutes)

Presenter: ZINATULINA, Daniya (Joint Institute for Nuclear Research)

Session Classification: Progress Reports (12'+8')

Contribution ID: 19

Type: **not specified**

R-21-02.1 muEDM: muon electric dipol moment

Wednesday 26 January 2022 19:50 (20 minutes)

Presenter: SCHMIDT-WELLENBURG, Philipp (PSI - Paul Scherrer Institut)

Session Classification: Progress Reports (12'+8')

Contribution ID: 20

Type: **not specified**

R-21-03.1: Diamond Anvil Measurement of Muon Catalyzed Fusion Kinetics

Wednesday 26 January 2022 20:10 (20 minutes)

Presenter: KNAIAN, Ara (NK Labs, LLC)

Session Classification: Progress Reports (12'+8')