## **Open CHRISP Users Meeting BVR55**

## **Tuesday, 6 February 2024**

New Proposals I (20'+10') - Auditorium (14:20 - 16:20)

time	[id] title	presenter
14:20	[26] R-23-01.1 $\tau\text{SPECT-}$ a full-3D magnetic storage trap for UCN to measure the free neutron lifetime	Prof. FERTL, Martin
14:50	[27] R-23-02.1 QUARTET: Measurement of charge radii from Lithium to Neon	OHAYON, Ben
15:20	[28] R-23-03-1 Reference absolute charge radii for nuclear structure investigations of exotic nuclei (Addendum)	COCOLIOS, Thomas
15:50	[29] R-24-01.1 X-lent: A Search for Two-Body Antimuon Decay Near its Kinematic Limit	COLLAR, Juan