## 15th International Conference on Muon Spin Rotation, Relaxation and Resonance

# Monday 29 August 2022

### Invited Talks: Yamazaki Prize Giving and Lecture (09:20-10:20)

#### -Conveners: Thomas Prokscha

time [id] title	presenter
09:20 [342] Yamazaki Prize Giving	
09:40 [223] Yamazaki Prize Lecture - The quantum muon	BLUNDELL, Stephen

#### Invited Talks: Invited Talk I (11:40-12:20)

time [id] title	presenter
11:40 [184] What high resolution RIXS can tell us of cuprates (and of other quantum materials)	Prof. GHIRINGHELLI, Giacomo

## Invited Talks: Invited Talk II (14:00-14:40)

time [id] title	presenter
14:00 [334] Unsupervised machine learning of muons experiments – why?	QUINTANILLA, Jorge

# Tuesday 30 August 2022

### Invited Talks: Invited Talk III (09:00-09:40)

time [id] title	presenter
09:00 [325] Opportunities and challenges of molecular spins in quantum nanoscience	e SESSOLI, Roberta

#### Invited Talks: Invited Talk IV (10:40-11:20)

time [id] title	oresenter
10:40 [335] Challenges in next generation batteries for accelerating decarbonization	ARBIZZANI, Catia

## Wednesday 31 August 2022

#### Invited Talks: Invited Talk V (Hybrid) (11:40-12:20)

time [id] title	presenter
11:40 [336] Dipolar-Octupolar Quantum Spin Liquids in Ce-based Pyrochlores	GAULIN, Bruce

# Thursday 01 September 2022

#### Invited Talks: Invited Talk VI (09:00-09:40)

time [id] title	presenter
09:00 [216] Low-energy Excitations in Quantum Spin Liquid Derived from Molecular Mott Insulator	KATO, Reizo

#### Invited Talks: Invited Talk VII (10:40-11:20)

time [id] title	presenter
10:40 [142] Muons and Quantum Computing Hardware: Challenges and Opportunities	POP, Ioan

# Friday 02 September 2022

### Invited Talks: Invited Talk VIII (09:00-09:40)

time	[id] title	presenter
09:00	[235] Microscopic Dynamics of Structural Glasses Investigated by Quasielastic Neutron Scattering	Dr ZORN, Reiner

Invited Talks: Conference Summary (Hybrid) (12:00-12:20)