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

Monday 29 August 2022

Oral contributions: Spin liquids and related phenomena I (10:40-11:40)

time	[id] title	presenter
10:40	[264] Role of Many-Body Quantum Effects in μ SR Measurements	GOMILŠEK, Matjaž
11:00	[226] Studying spin diffusion and quantum entanglement with LF-\$\mu\$SR	Dr PRATT, Francis
	[199] Exploting magnetic interactions in Kitaev anti-ferromagnet Na\$_{2}\$PrO\$_{3}\$	FRASSINETI, Jonathan

Oral contributions: Strongly correlated electron systems I (12:20-13:00)

time	[id] title	presenter
12:20	[182] Insights into skymion-hosting materials from implanted muons	LANCASTER, Tom
	[267] Studying the evolution of the metallic state in LaNiO\$_3\$ from a single crystal to superlattices with \$\beta\$-detected NMR	Prof. MACFARLANE, W. Andrew

Oral contributions: Superconductivity I (14:40-15:40)

time	[id] title	presenter
	[137] Time-reversal symmetry-breaking charge order in a kagome superconductor	Dr GUGUCHIA, Zurab
	[189] Two-component superconductivity in Sr\$_2\$RuO\$_4\$ studied by uniaxial and hydrostatic pressure \$\mu\$SR	KLAUSS, Hans-Henning
15:20	[239] Ubiquitous Spin Freezing in Spin-Triplet Superconductor UTe\$_2\$	Prof. SONIER, Jeff

Oral contributions: Muonic X-rays (16:00-17:20)

time	[id] title	presenter
	[217] Negative muons for the characterization of thin layers in Cultural Heritage artefacts	CATALDO, Matteo
	[106] Non-destructive operando measurements of muonic x-rays on Li-ion battery	Dr UMEGAKI, Izumi
	[183] Developments on muonic X-ray measurement system for historical-cultural heritage samples in Japan Proton Accelerator Research Complex (J-PARC)	TAMPO, Motonobu
17:00	[263] Muon-Induced X-ray Emission (MIXE) at PSI	Dr BISWAS, Sayani

Tuesday 30 August 2022

Oral contributions: Molecular chemistry and chemical physics I (09:40-10:20)

time	[id] title	presenter
09:40	[256] Spin dynamics of V-based molecular magnets with integer spin values	Prof. LASCIALFARI, Alessandro
	[244] Ultrafast molecular rotors in metal-organic frameworks: a combined \$^{1}\$H-NMR and \$\mu\$SR study	Dr PRANDO, Giacomo

Oral contributions: Energy materials (11:30-13:10)

time [id] title	presenter
11:30 [225] H2 storage mechanism in fullerides studied with μ SR	PONTIROLI, Daniele
11:50 [144] Low energy muon study of the p-n interface in chalcopyrite solar cells	VIEIRA ALBERTO, Helena
12:10 [102] Negative muon spin rotation and relaxation for energy materials	Dr SUGIYAMA, Jun
12:30 [191] New insights into the photochromism of yttrium oxyhydride thin films from in-situ muon spin rotation (MuSR) and positron annihilation spectroscopy (PA studies	-
12:50 [277] Ion Diffusion in Na-ion Battery Cathode Material Na\$_{0.5}\$Mg\$_x\$Ni\$_{0.17-x}\$Mn\$_{0.83}\$O\$_{2}\$	MANSSON, Martin

Wednesday 31 August 2022

Oral contributions: Strongly correlated electron systems II (Hybrid) (09:00-09:40)

time	[id] title	presenter
	[269] Discovery of Hidden Charge-Neutral Muon Centers in Magnetic Materials: Implications and Applications	DEHN, Martin
	[166] From \$\mu\$SR spectra to the magnetic interaction energy parameters: the MnSi helimagnet as a test case	Dr DALMAS DE REOTIER, Pierre

Oral contributions: Site calculations I (09:40-10:20)

time	[id] title	presenter
09:40	[209] Quantum Information: How does it µve through fluorides?	WILKINSON, John
	[320] Insights into the magnetic ground state of Fe\$_2\$P from \$\mu\$SR, NMR and DFT perspectives	Dr ONUORAH, Ifeanyi John

Oral contributions: Site calculations II (Hybrid) (10:40-11:40)

-Conveners: Isao watanabe

time	[id] title	presenter
10:40	[177] MuSpinSim: spin dynamics calculations for muon science.	LIBORIO, Leandro
	[270] Entanglement between muon and I>1/2 nuclear spins as a probe of charge environment	BONFÀ, Pietro
11:20	[187] What can we learn from muon-stopping site analysis?	Dr HUDDART, Benjamin

Oral contributions: Spin liquids and related phenomena II (Hybrid) (12:20-13:00)

time	[id] title	presenter
	[171] Quantum critical spin-liquid behavior in \$S = 1/2\$ quasikagome lattice CeRh\$_{1-x}\$Pd\$_{x}\$Sn investigated using muon spin relaxation	TRIPATHI, Rajesh
	[155] Quantum spin liquid behavior in geometrically frustrated Mo pyrochlore antiferromagnet Lu\$_2\$Mo\$_2\$O\$_{5-y}\$N\$_2\$	Dr DEY, Sourav K. Prof. KADONO, Ryosuke

Thursday 01 September 2022

Oral contributions: Spin liquids and related phenomena III (09:40-10:20)

time	[id] title	presenter
	[238] Universal fluctuating regime in triangular chromate pure Heisenberg S=3/2 antiferromagnets	MENDELS, Philippe
10:00	[290] Searching for Spin Liquids in Buckled Compounds	DUNSIGER, Sarah

Oral contributions: Superconductivity (11:20-13:00)

time	[id] title	presenter
	[129] Phase transition from a magnetic-field-free stiffness meter and LEM viewpoints	Prof. KEREN, Amit
	[204] Unconventional pressure dependence of the superfluid density in topological superconductor α -PdBi2	DAS, Debarchan
12:00	[293] \$\mu\$SR Study of the Relationship between the Magnetism, Superconductivity and Electronic Nematicity in Iron-Chalcogenide Thin Films	ADACHI, Tadashi
	[275] Complex nature of charge order and superconductivity interplay in correlated kagome superconductor CsV\$_3\$Sb\$_5\$	Dr GUPTA, Ritu
12:40	[143] Is the Abrikosov's vortex-model still valid in nematic superconductors?	Dr LAMURA, Gianrico

Oral contributions: Semiconductors (14:20-16:00)

time	[id] title	presenter
	[146] Muonium reaction in semiconductors and insulators: the role of the transition state	VILAO, Rui
14:40	[314] Muonium states in semiconducting transition metal dichalcogenides	KRIEGER, Jonas A.
	[252] Probing hydrogen sites and negative hyperfine parameter in semiconducting BaSi2 by muon spin rotation	Dr KOJIMA, Kenji
	[211] Carrier lifetimes in high-lifetime silicon wafers and irradiation induced recombination centres	Dr YOKOYAMA, Koji
	[138] Ambipolar Property of Isolated Hydrogen in Oxide Materials Revealed by Muon	Prof. KADONO, Ryosuke Dr HIRAISHI, Masatoshi

Oral contributions: New techniques (16:20-17:20)

time	[id] title	presenter
	[203] Impact of Growth Conditions on the CH\$_3\$NH\$_3\$PbI\$_3\$ Perovskite Solar Cells, Studied by Low-Energy \$\mu\$SR	NI, Xiaojie
16:40	[167] Coherent microwave control of muonium	Dr DOLL, Andrin
	[194] Status of the New Muonic Helium Atom HFS Measurements at J-PARC MUSE	STRASSER, Patrick

Friday 02 September 2022

<u>Oral contributions: Molecular chemistry and chemical physics II</u> (09:40-10:20)

time [id] title		presenter
	[179] First depth-resolved beta-NMR measurements of 1-ethyl-3-methylimidazolium acetate	Dr FUJIMOTO, Derek
10:00	[324] Probing the [FeFe]-hydrogenase subsite using muon spectroscopy	WRIGHT, Joseph

Oral contributions: Molecular chemistry and chemical physics III (10:40-11:20)

time [id] title	presenter
10:40 [268] Advances in biochemical applications of \$\beta\$-detected NMR	KARNER, Victoria
11:00 [253] New insight into \$\mu\$SR in water	Dr PANT, Amba Datt

Oral contributions: Strongly correlated electron systems III (11:20-12:00)

time	[id] title	presenter
11:20	[316] Beta detected NMR of \$^8\$Li in 2H molybdenum ditelluride	SALMAN, Zaher
11:40	[164] Intriguing Topological Kagome Magnetism of TbMn\$_6\$Sn\$_6\$	MIELKE III, Charles