

PSI, Villigen
February 23, 2026

**MINUTES "BESCHLUSSKONFERENZ"
OF THE USERS MEETING BV 57 AT PSI
February 23, 2026**

present:

Prof. Dr. K. Kirch
Prof. Dr. M. Seidel
Dr. T. Prokscha
Dr. S. Ritt (Secretary)

excused:

Prof. Dr. C. Rüegg
Prof. Dr. M. Stampanoni
Prof. Dr. B. Filippone
Prof. Dr. S.J. Blundell
Prof. Dr. M. Janoschek

1. Approval of Experiments

The recommendations of the BVR research committee and the μ SR research committee are acknowledged (see minutes and lists in the appendix).

2. Beam schedules

The 590 MeV ring accelerator is scheduled for 31 weeks of high intensity beam production from May 22 to December 23, 2025. A schedule has been worked out which satisfies most beam requests.

As usual, the beam schedules 2026 will be regularly updated and are displayed on the internet:

- <https://www.psi.ch/de/sbl/schedules> for the general schedule
- <https://www.psi.ch/en/smus/beamtime-schedule> for the μ SR detailed schedule

3. Varia

The next meeting BVR 58 is scheduled for February 1-3, 2027. The first day is reserved for detailed reviews as usual. The deadline for beam requests, new proposals and addenda is January 15, 2027. Users are requested to make electronic submissions of their documents.

Attachments

- PSI 590 MeV HE Program 2026 can also be found on <https://www.psi.ch/de/sbl>
- BV57 list of PSI HE experiments
- BVRA-2026 List of μ SR experiments
- the short minutes with recommendations of the scientific committee for particle physics experiments can be found at <https://www.psi.ch/de/sbl/previous-user-meetings>

PSI 590 MeV Program 2026

Beam Program 2026

https://www.psi.ch/de/sbl/schedules		<stefan.ritt@psi.ch	Month	April				May				June				July				August				September				October				November				December															
Last update: 2/23/2026 8:57:23			Week number	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52										
			Availability																																																
			Days	0	0	0	0	0	0	3	7	7	3	7	6	7	3	7	7	7	4	3	7	7	6	7	3	7	7	6	7	3	7	7	6	7	3	7	7	6	2										
			Start (Monday)	Apr/6/26	Apr/13/26	Apr/20/26	Apr/27/26	May/4/26	May/11/26	May/18/26	May/25/26	Jun/1/26	Jun/8/26	Jun/15/26	Jun/22/26	Jun/29/26	Jul/6/26	Jul/13/26	Jul/20/26	Jul/27/26	Aug/3/26	Aug/10/26	Aug/17/26	Aug/24/26	Aug/31/26	Sep/7/26	Sep/14/26	Sep/21/26	Sep/28/26	Oct/5/26	Oct/12/26	Oct/19/26	Oct/26/26	Nov/2/26	Nov/9/26	Nov/16/26	Nov/23/26	Nov/30/26	Dec/7/26	Dec/14/26	Dec/21/26										
			End (Sunday)	Apr/12/26	Apr/19/26	Apr/26/26	May/3/26	May/10/26	May/17/26	May/24/26	May/31/26	Jun/7/26	Jun/14/26	Jun/21/26	Jun/28/26	Jul/5/26	Jul/12/26	Jul/19/26	Jul/26/26	Aug/2/26	Aug/9/26	Aug/16/26	Aug/23/26	Aug/30/26	Sep/6/26	Sep/13/26	Sep/20/26	Sep/27/26	Oct/4/26	Oct/11/26	Oct/18/26	Oct/25/26	Nov/1/26	Nov/8/26	Nov/15/26	Nov/22/26	Nov/29/26	Dec/6/26	Dec/13/26	Dec/20/26	Dec/27/26										
Area	Experiment	PSI Contact																																																	
PIM3	MuSR (GPS<F)	Luetkens	Luetkens (coord.)																																																
PIE3	MuSR high field	Scheuermann	Scheuermann (coord.)																																																
MuE1	MuSR (GPD)	Khasanov	Khasanov (coord.)																																																
	R-21-02.1 muEDM	Khasanov	Schmidt-Wellenb.																																																
	R-24-01.1 X-Lent	Khasanov	Collar																																																
MuE4	MuSR (LEM)	Prokscha	Prokscha (coord.)																																																
PIE1-1	MuSR (Dolly)	Shiroka	Shiroka (coord.)																																		Tue morning														
PIE1-2	R-16-01.1 muX	Knecht	Knecht																																		before RefRad														
	R-20-01.2 MONUMENT	Knecht	Zinatulina																																																
	R-21-02.1 muEDM	Schmidt-Wellenb.	Schmidt-Wellenb.																																																
	R-21-03.1 MuFusE	Antognini	Knaian																																																
	R-22-01.1 PIONEER	Antognini	Buat																																																
	R-22-02.1 LEMING	Antognini	Soter																																																
	R-23-02.1 QUARTET	Antognini	Ohayon																after muX																																
	R-23-03.1 ReferenceRadii	Antognini	Cocolios																																																
	R-26-01.1 2Alpha	Knecht	Kawase																																																
PIE5	R-99-05.2 MEG	Papa	Mori																																																
	R-12-03.1 Mu3E	Knecht	Schoening																																																
	R-16-02.1 HyperMu	Knecht	Antognini																																																
	R-22-01.1 PIONEER	Papa	Kammel																																																
UCN-S	R-05-03.1 n2EDM	Lauss	Lauss																																																
UCN-W1	R-23-01.1 tSPECT	Lauss	Fertl																																																
UCN-W2	UCN Imager	Lauss	Kamiya																																																
PIM1	R-12-01.2 MUSE	Reggiani	Downie																																																
	R-22-01.1 PIONEER	Schmidt-Wellenb.	Iwamoto/Buat																																																
	Praktikum ETHZ	Schmidt-Wellenb.	Berger																																																
	Praktikum UZH	Schmidt-Wellenb.	Caminada																																																
	ESTEC	Schmidt-Wellenb.	Losekamm																																																
	TPC-TC	Schmidt-Wellenb.	Renga																																																
	uRwell	Schmidt-Wellenb.	Poli Lener																																																

BV57 LIST OF PSI π / μ EXPERIMENTS: BEAM REQUESTS AND ALLOCATIONS 2026

1. Letters of Intent

Spokesperson	Email	Experiment	Request	Area	Granted	Reviewer
P. Cattaneo	Paolo.Cattaneo@pv.infn.it	Future Muegamma	-	-	N/A	M. Iodice

2. Proposals

Proposal No.	Spokesperson	Email	Experiment	Request	Area	Granted	Reviewer
R-20-01.2	D. Zinatulina	d.zinatulina@gmail.com	MONUMNET	1.5	piE1	-	D. Bryman, C. Curceanu, P. Kammel, M. Ramsey-Musolf
R-26-01.1	S. Kawase	kawase@aees.kyushu-u.ac.jp	2Alpha	1	piE1	-	F. Farget, S. Bacca, P. Kammel, M. Jentschel

3. Progress Reports and Beam Requests

Proposal No.	Spokesperson	Email	Experiment	Request [weeks]	Area	Granted	Reviewers
R-99-05.2	T. Mori A. Baldini	mori@icepp.s.u-tokyo.ac.jp baldini@pi.infn.it	MEG II	31	piE5	18	M. Iodice, D. Bryman, C. Hoffman, U. Uwer, L. Baudis, M. Ramsey-Musolf, P. Riedler
R-05-03.1	B. Lauss G. Pignol	bernhard.lauss@psi.ch guillaume.pignol@lpsc.in2p3.fr	n2EDM	31	UCN South	31	B. Sauer, M. Jentschel, B. Filippone, C. Curceanu, F. Farget
R-12-01.2	Gilman, R. Downie, E.	rgilman@physics.rutgers.edu edownie@gwu.edu	MUSE	10	piM1	10	B. Filippone, G. Colangelo, P. Kammel, B. Sauer, C. Curceanu, M. Jentschel, M. Ramsey-Musolf
R-12-03.1	Schoening, A. Ritt, S.	andre.schoening@desy.de stefan.ritt@psi.ch	Mu3e	16	piE5	8	P. Kammel, C. Hoffman, D. Bryman, R. Horisberger, P. Riedler, M. Iodice, U. Uwer, M. Ramsey-Musolf
R-16-01.1	A. Knecht	a.knecht@psi.ch	muX	1	piE1	1	D. Bryman, L. Baudis, B. Filippone, M. Ramsey-Musolf
R-16-02.1	A. Antognini	aldo@phys.ethz.ch	HyperMu	5	piE5	4	C. Curceanu, B. Sauer, P. Kammel, D. Bryman, G. Colangelo
R-19-01.1	P. Crivelli	Paolo.Crivelli@cern.ch	MuMass	-	LEM	N/A	C. Hoffman, B. Filippone, S. Bacca, G. Colangelo
R-21-02.1	P. Schmidt-Welle	philipp.schmidt-wellenburg@psi.ch	muEDM	6	piE1	6	B. Sauer, F. Farget, S. Bacca, M. Jentschel, B. Filippone, G. Colangelo
R-21-03.1	A. Knaian	ara@nklabs.com	MuFusE	5	piE1	-	C. Curceanu, P. Kammel, C. Hoffman, L. Baudis
R-22-01.1	D. Hertzog	hertzog@uw.edu	PIONEER	2+1+1	piE1 + piE5 + piE1	0+1+4	L. Baudis, C. Curceanu, M. Iodice, B. Sauer, F. Farget, S. Bacca, M. Ramsey-Musolf
R-22-02.1	A. Soter	anna.soter@psi.ch	LEMING	3	piE1	3	D. Bryman, P. Kammel, C. Curceanu, B. Sauer, G. Colangelo
R-23-01.1	M. Fertil	mfertil@uni-mainz.de	tSPECT	31	UCN W1	31	B. Filippone, F. Farget, M. Jentschel, B. Sauer, M. Ramsey-Musolf
R-23-02.1	B. Ohayon	benohayon@physics.technion.ac.il	QUARTET	3	piE1	3	C. Curceanu, S. Bacca, P. Kammel, L. Baudis, G. Colangelo
R-23-03.1	T. Cocolios	thomas.cocolios@kuleuven.be	ReferenceRadii	3	piE1	2	L. Baudis, G. Colangelo, M. Jentschel, S. Bacca, F. Farget

4. Test Beam Requests

Spokesperson	Email	Experiment	Request	Area	Granted	Reviewer
M. Losekamm	m.losekamm@tum.de	ESTEC	2	piM1	2	P. Riedler
F. Renga	francesco.renga@roma1.infn.it	TPC-TC	2	piM1	2	U. Uwer
M. Poli Lener	macro.@polilener@inf.infn.it	uRwell	2	piM1	2	U. Uwer
K. Yoshio	kamiya@icepp.s.u-tokyo.ac.jp	UCN Imager	5	UCN W2	5	M. Jentschel

BVRA-2026 list of μ SR experiments

ID	Proposer	Institute	Status	Title	Days req.	Days appr.	Instrument assigned	Continuation	Project
20251089	Isabel A. Megatli-Niebel	Paul Scherrer Institute PSI	Accepted	Non-destructive lead isotope analysis of Roman metal objects from Augusta Raurica using MIXE	8	8	GIANT/MIXE	20231296	
20251113	Xing-Liang Xu	RIKEN	Accepted	Quasi-one-dimensional alternating spin-1/2 antiferromagnetism in perovskite metal formate framework $[(\text{NH}_2)_2\text{CH}]\text{Cu}(\text{HCOO})_3$	3	1	GPS		
20251124	Tingjun Zhang	Rice Univ.	Refused	Magnetic order and spin dynamics in $\text{K}_2\text{Co}_2\text{TeO}_6$, a frustrated honeycomb antiferromagnet	3	0	FLAME		
20251129	Pius Theiler	National Renewable Energy Laboratory-NREL	Accepted	Chirality-induced spin magnetism	5	3	LEM		
20251139	Tingjun Zhang	Rice Univ.	Accepted	Spin density wave order in the normal state of a nickelate superconductor	3	2	FLAME		20251139
20251148	Tingjun Zhang	Rice Univ.	Refused	Spin density wave order in the normal state of a nickelate superconductor	3	0	VMS		20251139
20251147	Tom Lancaster	Univ. of Durham	Accepted	Phase separation and dynamics in the colossal magnetoresistance series EuM_2P_2 ($M=\text{Zn}, \text{Mn}$)	4	4	GPS		
20251149	Zhi Zheng	Chinese Academy of Sciences	Refused	Hydrogen Dynamics in Olivine: μ SR Constraints on Proton Hopping and the Origin of High-T Conductivity	3	0	GPS		
20251156	Tom Lancaster	Univ. of Durham	Accepted	Magnetism in the candidate topological magnetic series RNi_xSn_2 ($R=\text{Dy}, \text{Tb}$)	3	3	FLAME		
20251157	Tom Lancaster	Univ. of Durham	Refused	Order and dynamics in the magnetic van-der-Waals series RTe_3 ($R=\text{Gd}, \text{Dy}$)	4	0	FLAME		
20251164	Carolin Kastner	Techn. Univ. Braunschweig	Refused	Detailed μ SR study on the various phase transitions of clinoatacamite $\text{Cu}_2\text{Cl}(\text{OH})_3$	3	0	GPS	20231298	
20251165	Jennifer N Graham	Paul Scherrer Institute PSI	Refused	Exploring the effect of c-axis compression on the spiral spin liquid state in LiYbO_2	8	0	GPD		
20251166	Lukasz Kondracki	Paul Scherrer Institute PSI	Accepted	Defects, Spin States, and Safety in Na-Ion Batteries: An Operando MIXE Approach	8	3	GIANT/MIXE		
20251167	Shubham Purwar	The Israel Inst. of Technology - Technion	Refused	Muon Based Resolution of the Complex Magnetic Ground State in Orthorhombic NbFeTe_2	5	0	GPS		
20251168	Alexander J Grutter	NIST	Accepted	Probing Re-entrant Superconductivity in High-Tc Nickelate Films	6	4	LEM		
20251170	Orion Gerguri	Paul Scherrer Institute PSI	Accepted	Uncovering Pressure/Doping Driven Changes in the Nodal Superconductivity of $\text{La}_{1-x}\text{Ce}_x\text{Ru}_3\text{Si}_2$	9	9	GPD		20251170
20251171	Orion Gerguri	Paul Scherrer Institute PSI	Accepted	Uncovering Pressure/Doping Driven Changes in the Nodal Superconductivity of $\text{La}_{1-x}\text{Ce}_x\text{Ru}_3\text{Si}_2$	18	10	HAL-9500		20251170
20251172	Orion Gerguri	Paul Scherrer Institute PSI	Refused	Uncovering Pressure/Doping Driven Changes in the Nodal Superconductivity of $\text{La}_{1-x}\text{Ce}_x\text{Ru}_3\text{Si}_2$	4	0	GPS		20251170
20251233	Orion Gerguri	Paul Scherrer Institute PSI	Accepted	Uncovering Pressure/Doping Driven Changes in the Nodal Superconductivity of $\text{La}_{1-x}\text{Ce}_x\text{Ru}_3\text{Si}_2$	3	1	VMS		20251170
20251175	Arndt Remhof	Eidg. Materialpruefungs- und Forschungsanstalt Duebendorf EMPA	Accepted	Benchmarking MIXE for Oxidation-State Determination in Realistic Battery Architectures	6	5	GIANT/MIXE	20231296	
20251178	Florian Courteville	Royal Inst. of Technology (KTH)	Accepted	LE- μ SR Investigation of Skyrmion-Vortex Coupling	4	2	LEM		
20251180	Trent R Graham	Pacific Northwest National Lab.	Refused	Cr^{3+} Controlled Trap Depths and Electron Localization in Gibbsite Probed by μ SR	12	0	GPS		
20251181	Benjamin A Frandsen	Brigham Young Univ.	Accepted	Demystifying the complex magnetic ground state of a ferrite perovskite with low-energy muons	3	2	LEM		
20251188	Petr Král	Paul Scherrer Institute PSI	Accepted	Field dependence of normal state muon spin relaxation rate in Ti-doped CsV_3Sb_5 with $x = 0.22$	7	7	HAL-9500		
20251189	Petr Král	Paul Scherrer Institute PSI	Accepted	Effects of Chemical Doping, Hydrostatic Compression, and Uniaxial Stress on the Superconducting and Normal-State Properties of ZrV_2	9	5	VMS		20251189
20251334	Petr Král	Paul Scherrer Institute PSI	Accepted	Effects of Chemical Doping, Hydrostatic Compression, and Uniaxial Stress on the Superconducting and Normal-State Properties of ZrV_2	13	6	GPD		20251189
20251335	Petr Král	Paul Scherrer Institute PSI	Accepted	Effects of Chemical Doping, Hydrostatic Compression, and Uniaxial Stress on the Superconducting and Normal-State Properties of ZrV_2	13	8	HAL-9500		20251189
20251336	Petr Král	Paul Scherrer Institute PSI	Refused	Effects of Chemical Doping, Hydrostatic Compression, and Uniaxial Stress on the Superconducting and Normal-State Properties of ZrV_2	4	0	GPS		20251189
20251190	Michael J Graf	Boston College	Accepted	Magnetic order and its interplay with bond frustration in NdCd_3P_3	3	2	FLAME		
20251191	Lieh-Jeng Chang	National Chen Kung Univ.	Accepted	Low temperature spin dynamics in the Kitaev quantum spin liquid candidates $\text{Cu}_3\text{M}_2\text{SbO}_6$ ($M = \text{Mn}, \text{Co}, \text{Ni}$)	4	1	GPS		20251191

BVRA-2026 list of μ SR experiments

20251201	Lieh-Jeng Chang	National Chen Kung Univ.	Refused	Low temperature spin dynamics in the Kitaev quantum spin liquid candidates $\text{Cu}_3\text{M}_2\text{SbO}_6$ (M = Mn, Co, Ni)	2	0	FLAME		20251191
20251192	Changhyun Koo	Sungkyunkwan University	Refused	Entropically driven vestigial orders in spin supersolids	4	0	FLAME		
20251197	Joydev Khatua	Sungkyunkwan University	Accepted	Kondo screening in Dirac spinon metal	5	4	FLAME		
20251198	Stephen L Lee	Univ. of St. Andrews	Accepted	Transfer of spin polarised quasi-particles generated in the superconducting state into normal metal layers	5	5	LEM	20241721	
20251203	Jun Sugiyama	CROSS	Accepted	Magnetic phase diagram of Na_xCrO_2 : control of spin concentration on a 2D-triangular lattice by electrochemical reaction	5	4	GPS	20152029	
20251210	Xu-Guang Zheng	Saga Univ.	Accepted	Study of contrasting spin dynamics in luminescent semiconductors doped with rare-earth ions	6	5	GPS		
20251215	Fabrice Bert	Univ. Paris-Saclay	Accepted	Emergence of magnetism in the $\text{Fe}_{1-x}\text{Co}_x\text{Sn}$ kagome system	3	3	GPS		
20251216	Noemie Globus	Univ. Stanford	Accepted	Muon Astrochemistry: Chiral RNA by Spin-Polarized Muons?	7	5	HAL-9500		
20251217	Lankun Han	Chinese Academy of Sciences	Refused	Muon spin relaxation study on $\text{Y}_3\text{Cu}_9(\text{OH})_{19}\text{Br}_8$	2	0	VMS		
20251218	Tian Shang	East China Normal University (ECNU)	Refused	Investigating the superconducting pairing of the La_3Al kagome-lattice superconductor via muon-spin spectroscopy	5	0	VMS		
20251219	Tian Shang	East China Normal University (ECNU)	Accepted	Investigating "hidden" magnetic order in the $S = 1$ triangular lattice antiferromagnet $\text{Na}_2\text{BaNi}(\text{PO}_4)_2$	3	3	FLAME		
20251220	Tian Shang	East China Normal University (ECNU)	Accepted	Investigating the superconducting pairing in the newly synthesized quasi-1D NbSe_2 superconductor	3	3	GPS		
20251221	Nan Zhao	Chinese Academy of Sciences (CSNS)	Accepted	quantum spin dynamics study in the Ce-based triangular lattice antiferromagnet	3	2	FLAME		
20251223	Hanjie Guo	Songshan Lake Materials Lab.	Accepted	μ SR studies on the phase diagram of the triangular-lattice antiferromagnet $\text{Rb}_3\text{Er}(\text{PO}_4)_2$	3	3	HAL-9500		20251223
20251229	Hanjie Guo	Songshan Lake Materials Lab.	Refused	μ SR studies on the phase diagram of the triangular-lattice antiferromagnet $\text{Rb}_3\text{Er}(\text{PO}_4)_2$	1	0	GPS		20251223
20251225	Matteo Mannini	Univ. Firenze	Accepted	Exploring magnetization of ultrathin films of Single Chain Magnets deposited on surface via the metallo-gel approach (PART II)	5	4	LEM	20240710	20251225
20251314	Matteo Mannini	Univ. Firenze	Accepted	Exploring magnetization of ultrathin films of Single Chain Magnets deposited on surface via the metallo-gel approach (PART II)	2	1	GPS	20240710	20251225
20251226	Toni Shiroka	ETH Zuerich & Paul Scherrer Institut	Accepted	Origin of re-entrant superconductivity and its interplay with magnetism in infinite-layer $\text{Nd}_{1-x}\text{Eu}_x\text{NiO}_2$ nickelate film	5	4	LEM		
20251228	Toni Shiroka	ETH Zuerich & Paul Scherrer Institut	Accepted	Investigating unconventional superconductivity in a correlated flat-band pyrochlore-lattice system	4	3	VMS		
20251231	Tuhin Maity	Indian Institute of Science Education and Research Thiruvananthapuram (IISER-TVM)	Accepted	Realization of Quantum-Spin Liquid ground state in frustrated triangular lattice $\text{Ba}_3\text{NiSb}_2\text{O}_9$ thin film through Muon Spin Resonance (μ SR) spectroscopy study	3	3	LEM		
20251232	Amy Sparks	CERN	Accepted	Continuation Study: Measuring Interfacial Diffusion in All-Solid-State Batteries using Muon Spectroscopy	10	4	LEM	20241704	20251232
20251236	Amy Sparks	CERN	Accepted	Continuation Study: Measuring Interfacial Diffusion in All-Solid-State Batteries using Muon Spectroscopy	2	2	GPS	20241704	20251232
20251235	Matthew Brahlek	Oak Ridge National Lab.	Refused	Coexisting Magnetism and Superconductivity in $\text{Fe}(\text{Te},\text{Se})/\text{Bi}_4\text{Te}_3$ Heterostructures	6	0	LEM		
20251238	Rustem Khasanov	Paul Scherrer Institute PSI	Accepted	Muon-Spin Rotation Studies of the Stripe Phase in $\text{La}_{2-x}\text{Sr}_x\text{NiO}_4$ Under Hydrostatic Pressure and Oxygen-Isotope Substitution	16	12	GPD		20251238
20251240	Rustem Khasanov	Paul Scherrer Institute PSI	Accepted	Muon-Spin Rotation Studies of the Stripe Phase in $\text{La}_{2-x}\text{Sr}_x\text{NiO}_4$ Under Hydrostatic Pressure and Oxygen-Isotope Substitution	4	4	GPS		20251238
20251241	Claire Donnelly	Max Planck Inst. for Chemical Physics of Solids	Accepted	Determining surface and bulk contributions in the altermagnet MnTe	6	4	LEM	20241796	
20251243	Linn L Jansson	Royal Inst. of Technology (KTH)	Accepted	Influence of Blue-Light Illumination on Near-Surface Diffusion in MAPbX_3 (X = Cl or Br) Single Crystals	8	6	LEM		
20251244	Izumi Umegaki	High Energy Acc. Research Org. (KEK)	Accepted	Development for 3D operando imaging technique of lithium and sodium inside actual working batteries	9	6	GIANT/MIXE		
20251245	Yang Li	Chinese Academy of Sciences	Refused	MIXE Study of Warring States Chu Bronze Mirror: Elemental Composition and Pb Isotope Ratio Measurement	2	0	GIANT/MIXE		

BVRA-2026 list of μ SR experiments

20251246	Benjamin M Huddart	Univ. of Oxford	Accepted	Determining the muon stopping sites in LaMnO3 and Sr2MnO4	2	2	FLAME	20241729	
20251247	Subhrangsu Sarkar	Univ. Fribourg	Accepted	Understanding the dynamics in the magnetisation of a magnetic high entropy oxide	7	3	LEM	20230787	
20251248	You Lv	Chinese Spallation Neutron Source - CSNS	Accepted	Quantitative Analysis of Elements in Chinese Blue-and-White Porcelain by MIXE	3	3	GIANT/MIXE		
20251249	Narongrit Ritjoho	Suranaree Univ.	Accepted	Study of Elemental Composition in Turtle Eggshell Fossils	3	1	GIANT/MIXE		
20251251	Yang Li	Chinese Academy of Sciences	Accepted	Elemental Analysis of Northern Song Dynasty Iron Coins using MIXE	2	1	GIANT/MIXE		
20251252	Tiantian Li	City Univ. of Hong Kong	Accepted	Low-Temperature Field-Induced Magnetism in Na2SrCo(PO4)2 Revealed by μ SR	3	3	FLAME		
20251253	Xu-Guang Zheng	Saga Univ.	Accepted	Toward understanding the unconventional dilute ferromagnetism and new exotic multiferroics in luminescent semiconductors	5	4	GPS		
20251254	Narongrit Ritjoho	Suranaree Univ.	Refused	Investigating the Electrochemical Mechanisms of NaFePO ₄ Cathode derived from Spent LiFePO ₄ Cathode for Recycling Lithium Battery	8	0	GIANT/MIXE		
20251258	Dita P Sari	Shibaura Inst. of Technology	Accepted	Pressure-induced quantum spin liquid with S=3/2 in Ba3ZnRu2O9	6	6	GPD	20230840	20251258
20251260	Dita P Sari	Shibaura Inst. of Technology	Refused	Pressure-induced quantum spin liquid with S=3/2 in Ba3ZnRu2O9	2	0	GPS	20230840	20251258
20251259	Hans-Henning Klauss	Technische Univ. Dresden	Accepted	Explicit symmetry breaking of octupolar order in the altermagnet candidate material MnF2 under combined uniaxial strain and external magnetic field	5	5	VMS		20251259
20251367	Hans-Henning Klauss	Technische Univ. Dresden	Accepted	Explicit symmetry breaking of octupolar order in the altermagnet candidate material MnF2 under combined uniaxial strain and external magnetic field	7	7	GPD		20251259
20251261	You Lv	Chinese Spallation Neutron Source - CSNS	Refused	Probing the Copper Depth Profile in Dyed Bone by MIXE	3	0	GIANT/MIXE		
20251263	Hans-Henning Klauss	Technische Univ. Dresden	Accepted	Edelstein Effect in the Chiral Noncollinear Altermagnet Mn3IrSi	2	2	GPS	20241804	
20251264	Hans-Henning Klauss	Technische Univ. Dresden	Accepted	Examination of the magnetic order, spin dynamics and magnetoelastic coupling in the altermagnetic Fe-intercalated transition-metal dichalcogenide FeNb4S8	3	3	GPS		20251264
20251368	Hans-Henning Klauss	Technische Univ. Dresden	Refused	Examination of the magnetic order, spin dynamics and magnetoelastic coupling in the altermagnetic Fe-intercalated transition-metal dichalcogenide FeNb4S8	7	0	GPD		20251264
20251265	Hans-Henning Klauss	Technische Univ. Dresden	Refused	Single ion anisotropy and collinear versus non-collinear magnetic order in the altermagnetic candidate materials La2FeMnO3Se2 and La2Mn2O3Se2	2	0	VMS		
20251266	Hans-Henning Klauss	Technische Univ. Dresden	Refused	Exploring Surface and Bulk Superconductivity as well as Spin Dynamics in PtBi2 Single Crystals	7	0	LEM		20251266
20251366	Hans-Henning Klauss	Technische Univ. Dresden	Refused	Exploring Surface and Bulk Superconductivity as well as Spin Dynamics in PtBi2 Single Crystals	5	0	VMS		20251266
20251267	Hans-Henning Klauss	Technische Univ. Dresden	Accepted	Spin canting and weak ferromagnetism in the altermagnetic candidate material LiFeP2O7	2	2	VMS		
20251268	Fazel Tafti	Boston College	Accepted	Investigating time-reversal symmetry breaking in pure and intercalated 4Hb-TaS2	4	4	FLAME		
20251269	Angelo Di Bernardo	Univ. Konstanz	Accepted	Investigation of electrostatic gating effects in Nb thin films on a SrTiO3 substrate	2	2	LEM	20211432	
20251270	Murray N Wilson	Memorial Univ. of Newfoundland	Accepted	Quasi one-dimensional magnetism in CrWO4	3	3	GPS		
20251272	Vladimir Kozhevnikov	KU Leuven	Refused	Muon depolarization rate in the Meissner phase	2	0	VMS		
20251273	Lei Shu	Fudan Univ.	Accepted	Superconducting pairing symmetry study of bilayer nickelate thin film under ambient pressure by LE- μ SR	4	3	LEM		
20251274	Lei Shu	Fudan Univ.	Accepted	MuSR study of the evolution of the Spin DensityWave with chemical pressure and oxygen deficiency	6	4	GPS		
20251275	Lei Shu	Fudan Univ.	Accepted	Muon spin relaxation study of ReOs3B2 (Re = Ce and La) superconductors with kagome lattice	6	4	VMS		
20251277	Kee Hoon Kim	Seoul National Univ.	Accepted	Ambient pressure ZF- μ SR study of Co1/3TaS2 to obtain background-free magnetic relaxation data	3	1	GPS		
20251278	S D Kaushik	UGC-DAE Consortium for Scientific Research	Accepted	Investigating Quantum Disorder and Spin Dynamics in Na2Cu2TeO6 using Muon Spin Relaxation	2	2	FLAME		
20251279	Cheng Su	Beihang University	Accepted	Probing Spin Nematic State in a Nickel-based Triangular-lattice Antiferromagnet	2	2	GPS		
20251280	Cheng Su	Beihang University	Accepted	Magnetic Order and Spin Dynamics in Triangular-Lattice Antiferromagnet KBaEr(BO3)2 with Large Magnetocaloric Effect	4	4	FLAME		
20251282	Wataru Higemoto	Japan Atomic Energy Agency	Accepted	Search for magnetic field-induced quantum phase transition in the superconducting phase of CeCo(In1-xZnx)5	3	3	HAL-9500	20240735	

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20251284	Daniya Zinatulina	Techn. Univ. Muenchen	Accepted	Nondestructive Characterization of Detector Devices in the OMC4DBD (MONUMENT) Project.	3	2	GIANT/MIXE		
20251285	Priyanka Reddy	Technische Univ. Wien	Accepted	High Entropy Magnetism of Murunskite $K_2FeCu_3S_4$	3	2	GPS		
20251286	Rui C Vilao	Univ. of Coimbra	Accepted	Addressing the surface and interface of CIGS grown by sputtering	4	4	LEM	20231243	
20251287	Martin Mansson	Royal Inst. of Technology (KTH)	Accepted	Probing Charge Ordering and Metastable Spin States in δ - $Ag_2/3V_2O_5$ by μ SR	5	3	GPS		
20251288	Chengyu Jiang	Royal Inst. of Technology (KTH)	Refused	Investigating the Magnetism in Ru-vacancy Tuning $SrRu(1-d)O_3$ Thin Films/Superlattices	3	0	LEM	20250572	
20251289	Kenneth W Crossley	Paul Scherrer Institute PSI	Accepted	Detecting chirality-induced spin selectivity effects on reconstruction in water electrolysis catalysts.	5	2	LEM	20250560	20251289
20251333	Kenneth W Crossley	Paul Scherrer Institute PSI	Refused	Detecting chirality-induced spin selectivity effects on reconstruction in water electrolysis catalysts.	1	0	GPS	20250560	20251289
20251290	Adam Berlie	Rutherford Appleton Lab.	Refused	Muonium reaction time scales within the heterogeneous catalyst, Cu-loaded SSZ13	4	0	GPS		
20251291	Victoria Beltran	Univ. Antwerp	Refused	Non-invasive determination of 1,4-dichlorobenzene infiltration in wooden museum objects using muon-induced x-ray emission	14	0	GIANT/MIXE		
20251292	Sumanta Chattopadhyay	UGC-DAE Consortium for Scientific Research	Accepted	Low temperature muon-spin-relaxation study on the triangular lattice magnets $DyTa_7O_{19}$ and $PrTa_7O_{19}$	4	3	FLAME		
20251293	Michael Laaß	TU Bergakademie Freiberg	Refused	Visualization of the nasal skeleton of the dicynodont <i>Kawingasaurus fossilis</i>	6	0	GIANT/MIXE		
20251294	S D Kaushik	UGC-DAE Consortium for Scientific Research	Refused	Exploring quantum spin liquid behavior in Kagome compound by μ SR study in mK range	3	0	FLAME		
20251295	Mayukh Majumder	Shiv Nadar Univ.	Refused	Investigation of field-induced quantum spin liquid state in a triangular effective spin- $\frac{1}{2}$ lattice $ErCuSe_2$	2	0	VMS		20251295
20251300	Mayukh Majumder	Shiv Nadar Univ.	Refused	Investigation of field-induced quantum spin liquid state in a triangular effective spin- $\frac{1}{2}$ lattice $ErCuSe_2$	4	0	FLAME		20251295
20251296	Ann Margvelashvili	Georgian National Museum	Accepted	Pioneering Use of MIXE Technique in the Study of Fossil Hominin Teeth	3	3	GIANT/MIXE		
20251297	Helton Goncalves de Medeiros	ETH Zurich	Accepted	Investigation of defect stability in ion irradiated 4H-SiC	7	5	LEM	20250612	
20251298	Katharina Schmidt-Ott	Schweizerisches Nationalmuseum	Accepted	Initial investigation of MIXE on glass for use in the field of cultural heritage artefacts	5	4	GIANT/MIXE		
20251299	Samira Dorri	Royal Inst. of Technology (KTH)	Accepted	Probing Odd-Parity and Mixed-Parity Superconductivity in Spin-Orbit-Coupled Nb/Pt bilayer Thin Films	8	2	LEM		
20251302	S. SUASMORO	Institut Teknologi Sepuluh Nopember (ITS)	Refused	Probing Spin Dynamics and Spin-state Transition in La-Ba-Sr-Fe-Ni-O Perovskites via μ SR Spectroscopy	4	0	GPS		
20251304	Chengyu Jiang	Royal Inst. of Technology (KTH)	Accepted	Investigating the Field-tuned novel states in Quantum Spin Ladder $(C_5H_9NH_3)_2CuBr_4$	8	8	HAL-9500		
20251305	Katharina Schmidt-Ott	Schweizerisches Nationalmuseum	Accepted	Examination of 2 Iron Age fibulae based on references established on certified copper alloy standards and archaeological artefacts of known composition	5	5	GIANT/MIXE		
20251306	Tina Arh	Paul Scherrer Institute PSI	Accepted	Commissioning of the in-situ 2000 N uniaxial pressure device for μ SR	6	5	VMS		
20251307	Padraig Maderson	Univ. Utrecht	Accepted	Spin relaxation in the Tripod Kagomé Lattice $RE_3Mg_2Sb_3O_{14}$ ($RE = Tb, Er$)	4	2	FLAME		
20251308	Stephen J Blundell	Univ. of Oxford	Accepted	Magnetism in low-dimensional silver fluorides	2	2	GPS		
20251309	Uthayakumar Sivaperumal	Royal Holloway University of London	Accepted	Muon spin rotation study of the complex magnetic behaviour of triple perovskites $Ba_3NdRu_2O_9$	2	1	GPS		
20251310	Philippe Mendels	Univ. Paris XI	Accepted	A new look at herbertsmithite through crystals investigation: unravelling the defect-induced physics on a quantum spin liquid archetype	4	4	FLAME		
20251311	Vadim Grinenko	Shanghai Jiao Tong Univ.	Accepted	Contenuation: the interplay of altermagnetism and spin density wave order in RbV_2Se_2O	3	2	GPS	20241768	
20251312	Stephen J Blundell	Univ. of Oxford	Accepted	The role of the nuclear spin in persistent spin dynamics in $Gd_3Ga_5O_{12}$	3	3	FLAME		
20251313	Stephen J Blundell	Univ. of Oxford	Refused	Multiband superconductivity in $SrSn_4$	4	0	VMS		
20251315	Murray N Wilson	Memorial Univ. of Newfoundland	Refused	Precursor Magnetism and Metastability in MnGe Thin Films	3	0	LEM	20240753	
20251316	Devashibhai T Adroja	Rutherford Appleton Lab.	Accepted	Dy-4f coupling to 4d/5d dimer magnetism: a comparative μ SR study of $Ba_3DyRu_2O_9$ and $Ba_3DyIr_2O_9$	3	2	GPS		

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20251317	Hank C H Wu	Univ. of Oxford	Accepted	Magnetic ordering and spin-flop transition in NdAlO ₃	2	2	FLAME		20251317
20251320	Hank C H Wu	Univ. of Oxford	Accepted	Magnetic ordering and spin-flop transition in NdAlO ₃	3	3	HAL-9500		20251317
20251318	Jonas A Krieger	Paul Scherrer Institute PSI	Accepted	Advanced muon spin spectroscopy with high lateral and time resolution - Implementation in high magnetic fields	25	17	LMU developm	20241743	
20251319	Samuele Sanna	Univ. of Bologna	Accepted	Tuning quantum order-by-disorder transition in the nodal-linespin liquid K ₂ Ir(Cl _{1-x} Br _x) ₆	4	2	VMS	20230821	
20251321	Jeff E Sonier	Simon Fraser Univ.	Accepted	μ SR investigation of time-reversal symmetry breaking in LaNiGa ₂	4	2	FLAME		
20251324	Matthew Pearce	Univ. of Durham	Accepted	Magnetic order and dynamics in the topological Ln ₃ Sn ₇ family	3	3	HAL-9500		20251324
20251329	Matthew Pearce	Univ. of Durham	Accepted	Magnetic order and dynamics in the topological Ln ₃ Sn ₇ family	2	1	GPS		20251324
20251325	Arkadeb Pal	Univ. Groningen	Accepted	Successive magnetic orders in the quasi-two-dimensional spin-frustrated kagome chain system SrFe ₃ O(PO ₄) ₃	2	2	GPS		
20251326	Promila Promila	Indian Institute of Science	Accepted	Muon spin resonance study of epitaxial Na ₂ Co ₂ TeO ₆ thin films grown on Al ₂ O ₃ (0001) substrate.	5	1	LEM		
20251327	Matthias J Gutmann	Rutherford Appleton Lab.	Refused	Investigating the magnetic ground state in NdTi ₃ Bi ₄ using muon-spin-relaxation	1	0	GPS		
20251328	Federico Mazza	Technische Univ. Wien	Accepted	Chiral magnetism in the chiral Weyl-Kondo semimetal candidate compound CeIrSi	5	3	HAL-9500		
20251331	Dharmalingam Prabhakaran	Univ. of Oxford	Refused	Investigation of exotic magnetism in Rhenium-based double perovskites using muon spin rotation	3	0	GPS		
20251332	Amit Keren	The Israel Inst. of Technology - Technion	Refused	Studying the magnetic ground state of a twisted oxide membranes pair	6	0	LEM		
20251337	Nizan Ragoler	The Israel Inst. of Technology - Technion	Refused	multiple gaps and superfluid density changes in 4Hb-TaS ₂ under pressure	8	0	GPD		
20251340	Miriam Piccinini	Royal Inst. of Technology (KTH)	Accepted	Exploring the Interplay between Superconductivity and Altermagnetism	8	3	LEM		
20251342	Devashibhai T Adroja	Rutherford Appleton Lab.	Accepted	Muon spin rotation and relaxation study of the Cu ²⁺ triangular lattice in Lu ₂ CuTiO ₆	1	1	GPS		
20251343	Jonas A Krieger	Paul Scherrer Institute PSI	Accepted	Altermagnetism under pressure	11	4	GPD		20251343
20251370	Jonas A Krieger	Paul Scherrer Institute PSI	Accepted	Altermagnetism under pressure	1	1	GPS		20251343
20251344	Gediminas Simutis	Paul Scherrer Institute PSI	Accepted	Vortex Lattice and Nature of Superconductivity in the Heavy-Fermion Superconductor CeRh ₂ As ₂	8	8	GPD		
20251345	Mingee Chung	Univ. of Birmingham	Accepted	Spin Transport in the Classical (S=5/2) Heisenberg Spin Chain TMMC	5	3	GPS	20241750	
20251348	Thomas J Hicken	Paul Scherrer Institute PSI	Accepted	Pressure-induced quantum criticality in 4f altermagnet Ce ₄ Sb ₃	10	10	GPD		20251348
20251349	Thomas J Hicken	Paul Scherrer Institute PSI	Accepted	Pressure-induced quantum criticality in 4f altermagnet Ce ₄ Sb ₃	2	1	FLAME		20251348
20251351	Thomas J Hicken	Paul Scherrer Institute PSI	Accepted	Surface vs bulk magnetism in altermagnetic intercalated transition metal dichalcogenide	3	3	LEM		
20251352	PD Laura Longo	Ca' Foscari Univ. of Venice	Accepted	Assessing Muon-Induced Feasibility to Imaging dense Artifacts and Biogenic materials and to evaluate its Impact on Omics application (Radiation Damage on Ancient Biomolecules)	2	1	GIANT/MIXE		
20251354	Shams Sohel Islam	Paul Scherrer Institute PSI	Accepted	Emergent Magnetic Ground State and Its Pressure Tunability in the Unconventional Kagome-Kondo Lattice YbV ₆ Sn ₆	14	8	GPD	20250176	20251354
20251355	Shams Sohel Islam	Paul Scherrer Institute PSI	Accepted	Emergent Magnetic Ground State and Its Pressure Tunability in the Unconventional Kagome-Kondo Lattice YbV ₆ Sn ₆	4	1	GPS	20250176	20251354
20251356	Thomas J Hicken	Paul Scherrer Institute PSI	Refused	Controlling the nature of superconductivity with proximal altermagnetism	5	0	LEM		
20251357	Martin Mansson	Royal Inst. of Technology (KTH)	Refused	μ SR under High Pressure to Probe Charge-Density-Wave Enhancement and Fermi-Surface Reconstruction in BaFe ₂ Al ₉	8	0	GPD		20251357
20251369	Martin Mansson	Royal Inst. of Technology (KTH)	Accepted	μ SR under High Pressure to Probe Charge-Density-Wave Enhancement and Fermi-Surface Reconstruction in BaFe ₂ Al ₉	1	1	VMS		20251357
20251358	Zurab Guguchia	Paul Scherrer Institute PSI	Accepted	Microscopic Probing of High-Temperature Superconductivity in Layered Nickelate Thin Films La _{3-x} Sr _x Ni ₂ O ₇	3	3	LEM		
20251360	Zurab Guguchia	Paul Scherrer Institute PSI	Accepted	Investigation of a possible strain-driven conversion from antiferromagnetic to altermagnetic order in the non-centrosymmetric layered perovskite Ca ₃ Ru ₂ O ₇	7	5	VMS		20251360
20251361	Zurab Guguchia	Paul Scherrer Institute PSI	Refused	Investigation of a possible strain-driven conversion from antiferromagnetic to altermagnetic order in the non-centrosymmetric layered perovskite Ca ₃ Ru ₂ O ₇	5	0	GPS		20251360

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20251362	Zaher Salman	Paul Scherrer Institute PSI	Accepted	Modification of the Meissner screening at the interface between metal phthalocyanines and superconductors	6	5	LEM		
20251363	Kim Siang Khaw	Shanghai Jiao Tong Univ.	Refused	High-Resolution Elemental Imaging of ICF Capsules and Battery Materials Using Muon-Induced X-ray Emission with Spherical Coded Aperture Imaging	21	0	GIANT/MIXE		
20251371	Shams Sohel Islam	Paul Scherrer Institute PSI	Accepted	Microscopic investigation of strain-tuned quantum criticality in the frustrated Kagome Kondo lattice CeRhSn by μ SR	8	5	VMS	20241808	
20251372	Shams Sohel Islam	Paul Scherrer Institute PSI	Accepted	μ SR Investigation of a Possible Decorated Square-Kagome Quantum Spin Liquid Candidate (Rb,Cs)Cu ₇ TeO ₄ (SO ₄) ₅ Cl	4	2	VMS		