

Commissioning of the novel Continuous Angle Multi-energy Analysis spectrometer at the Paul Scherrer Institut

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ABSTRACT

We report on the commissioning results of the cold neutron multiplexing secondary spectrometer CAMEA (Continuous Angle Multi-Energy Analysis) at the Swiss Spallation Neutron Source at the Paul Scherrer Institut, Switzerland. CAMEA is optimized for efficient data acquisition of scattered neutrons in the horizontal scattering plane, allowing for detailed and rapid mapping of low-energy excitations under extreme sample environment conditions.

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I. INTRODUCTION

Modern neutron spectrometers enable detailed mapping of elemental excitations in solid state materials, which provide fundamental insight into the microscopic interactions among lattice and electronic degrees of freedom. Almost all neutron scattering experiments suffer from the fact that the technique is intrinsically flux limited, which has led to continuous efforts in improving its efficiency. Notably, this consists of increasing the number of neutrons that are created at the source or arrive at the sample position and finding refined solutions to efficiently determine the energy of the scattered neutrons and detect them over large solid angles. In fact, obtaining a large detector coverage is one of the major improvements that came with the invention of direct geometry time-of-flight (TOF) spectrometers. Here, a time-resolved white beam of neutrons impinges on the sample and is detected in large detector banks spanning a large solid angle. The final energy of the scattered neutrons is

deduced by the time the neutrons take to reach the detector. The time-stamping of individual neutrons is achieved by pulsed neutron sources or/and through complex chopper systems that substantially reduce the neutron flux. Recent examples of modern TOF spectrometers include Panther at the Institut Laue-Langevin,¹ CNCS at Oak Ridge National Laboratory,² LET at the ISIS Muon and Neutron Source,³ AMATERAS at J-PARC,⁴ and C-SPEC that is currently under construction at the European Spallation Source.⁵

Monochromatic multiplexing spectrometers are an alternative option to increase the angular detector coverage of neutron spectrometers. One main advantage of these instruments is that the incident neutron beam does not need to have a time structure, thus profiting from the large neutron flux of triple-axis instruments. The incoming energy is selected by a monochromator, and the final energies are determined via analyzer crystals that are spread over a large solid angle. Since the monochromator is rotated as a function of the initial energy, the size and weight of the instrument

are limited. This is because the secondary spectrometer consists of a large detector and/or analyzer banks that have to physically move during an experiment. Examples of monochromatic multiplexing spectrometers that are currently in operation or under construction are the MACS spectrometer at NIST,⁶ FlatCone at the Institut Laue-Langevin,⁷ BAMBUS, PUMA, and MultiFLEX at FRM-II,^{8–10} BIFROST at the European Spallation Source,¹¹ and the Continuous Angle Multi-Energy Analysis (CAMEA) at the Paul Scherrer Institut (PSI)¹² that replaced the RITA II spectrometer.¹³ CAMEA represents a new generation of multiplexing neutron spectrometers employing the prismatic analyzer concept that enables a quasi-continuous energy coverage while relying on a finite set of fixed final energies.¹⁴ Here, we report on the commissioning of the CAMEA secondary spectrometer, including its neutron guide and double-focusing monochromator. Details concerning the spectrometer design and the data reduction software MJOLNIR—dedicated to treating multiplexing data—are reported in Refs. 12 and 15, respectively.

A. Spectrometer and guide design

The neutron guide system of the CAMEA guide was upgraded during the extensive shutdown period of SINQ in 2019–2020.¹⁶ The most noteworthy specification of the guide is that it is optimized for neutrons in the wavelength range from 2.5 to 5 Å, accepting a large horizontal and vertical divergence of $\pm 2^\circ$. This is achieved through a double elliptical guide profile with m -values of up to 4.5 (see Fig. 1), where m refers to the critical scattering angle through $m = \lambda 0.1 \text{ in } ^\circ/\text{\AA}$ for a neutron wavelength λ . In the horizontal plane, the guide is built from two ellipses separated by a bent section, while in the vertical plane, the guide has an elliptically expanding section followed by a straight part that finally, through an ellipse, focuses the beam onto a virtual source. Space limitations required that the first elliptical guide segment after the moderator features a length of 1.5 m with a maximal opening of $3.5 \times 14 \text{ cm}^2$. A bent second guide segment inside the bunker prevents a direct line of sight between the moderator and monochromator, which substantially reduces parasitic scattering at the sample position. The second elliptical section was designed to focus the neutrons onto a virtual source located upstream of the monochromator.

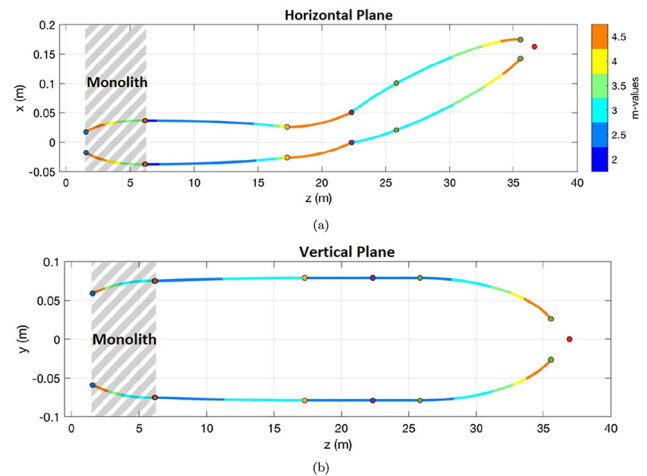


FIG. 1. Schematic overview of the CAMEA guide showing the employed m -values (represented in the color scale) from the monolith to the virtual source (red point) that is located 1.2 m upstream of the monochromator (Reprinted with permission from W. Filges and P. Ming, "Neutron guides RNR12 and RNR13," Technical Report No. SNU-KJ33-003, Paul Scherrer Institut, 2017¹⁶) shown in (a) the horizontal and (b) vertical planes. The extraction ellipse is located closest to the source at $z = 0 \text{ m}$ and extends to a distance of 6 m. A horizontal focusing elliptical section extends from the monolith to the start of the bending section signified by the yellow dots. After the bend section, the last expansion and focusing ellipse is implemented, focusing the beam on the virtual source. From the monolith to half-way through the last horizontal elliptical guide, the vertical guide is almost constant. Only a focusing ellipse is present in the last 11 m between the green dots.

The final design was optimized using Guide_bot¹⁷ against the performance of the guide for its brilliance at the sample position. Gold foil measurements at the end of the guide showed that the guide upgrade resulted in a flux gain of about a factor of 5.5 compared to the RITA II guide due to a more divergent beam, which is consistent with our simulations.¹⁸

The divergence of the neutron beam at the virtual source is optimized for a large, double focusing monochromator. The CAMEA monochromator consists of 187 individual $15 \times 15 \times 2 \text{ mm}^3$ highly ordered pyrolytic graphite (HOPG) single crystals

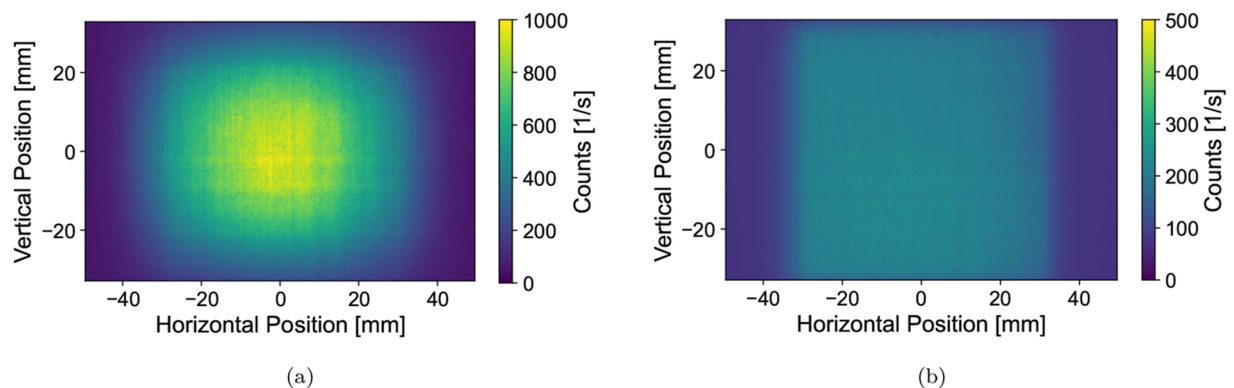


FIG. 2. Measured beam profile at the sample position at (a) $E_i = 4.6 \text{ meV}$ using an optimally focused monochromator and (b) $E_i = 5 \text{ meV}$ for a flat monochromator.

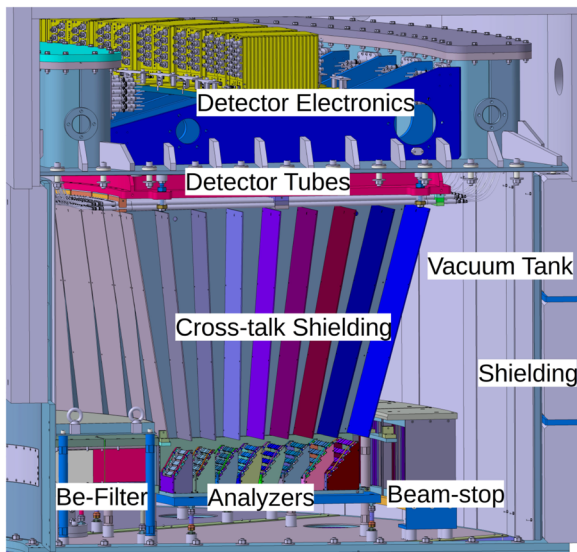


FIG. 3. Side view of the CAMEA secondary spectrometer.

with a mosaicity of 0.6° – 0.8° . They are arranged in 11 rows and 17 columns, respectively, spanning a total size of $173 \times 262 \text{ mm}^2$ (including the gaps between the individual crystals). The crystals were mounted on 2 mm thick B_4C pieces to reduce parasitic background contributions. The mechanical design of the monochromator allows us to focus the beam in the vertical (radius of curvature of $> 0.6 \text{ m}$) and horizontal (radius of curvature $> 1.3 \text{ m}$) directions by a rotation of the individual graphite crystals. An optimally focused monochromator results in a beam spot of $23 \times 32 \text{ mm}^2$ [full-width at half maximum (FWHM) intensity] at the sample position (see Fig. 2). The flux increase compared to a flat monochromator is 2.55 and 1.5 when the monochromator is focused vertically and horizontally, respectively.

The sample position is located 1.6 m downstream of the monochromator. Here, neutrons are scattered into the secondary spectrometer, which is built in a modular design consisting of eight almost identical sections mounted next to one another (azimuthal direction) and separated by cross-talk shielding made of Boralcan. A side view of CAMEA showing one of the eight sections is displayed in Fig. 3. A detailed description of the design is reported in Ref. 12. The setup is optimized to detect neutrons scattered in the horizontal plane with an out-of-plane acceptance of $\pm 2^\circ$.

The instrument is compatible with extreme environments, allowing the user to take advantage of the full sample environment suite at SINQ. The initial part of the secondary spectrometer's vacuum vessel ($p < 4 \cdot 10^{-7} \text{ mbar}$) consists of an Al window with a movable Boralcan slit and a combined radial collimator and Be-filter system.¹⁹ The filter–collimator combination is located at a distance of 57 cm from the sample position. The collimator is made of 28 cm long glass lamellas coated with $1 \mu\text{m}$ Gd and spaced by 1° , efficiently cutting away any signal originating more than 8.6 cm away from the sample position. The first 12 cm between the lamellas consists of sintered Be wedges acting as an energy filter, providing suppression of at least 10^5 of parasitic $\lambda/2$ contributions when cooled to around 100 K.^{12,19} Such suppression has been shown to be crucial for cold multiplexing instruments.²⁰

After the collimator-filter system, the neutrons are scattered out of the plane by one of eight HOPG analyzer segments, which are set to scatter neutrons with final energies between 3.2 and 5.0 meV.¹² Each angular segment hosts 13 1 m long position-sensitive 1/2 in. ^3He tubes. They are arranged over two layers forming a W-shape pattern to cover the largest possible area above the analyzers with optimal angular resolution. A quasi-continuous energy coverage is achieved through a high mosaicity of the analyzer crystals in combination with distance collimation between the sample and analyzers as well as the analyzers and detectors.¹⁴

The background of the open instrument geometry is reduced by a honeycomb cross-talk Boralcan shielding that is mounted between all analyzer segments. The entire vacuum vessel is made of non-magnetic steel and dressed by 20 cm thick neutron absorbing

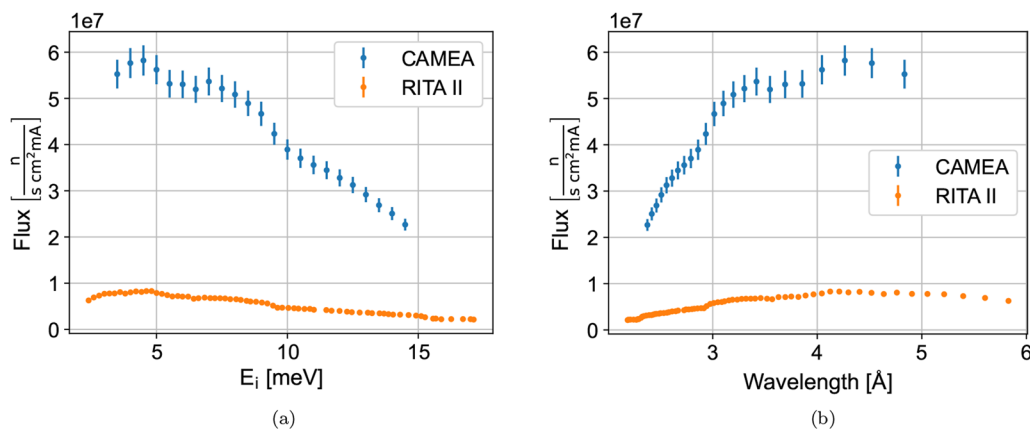


FIG. 4. Measured lethargy flux at the sample position (area of $10 \times 10 \text{ mm}^2$) normalized to 1 mA on the SINQ target as a function of (a) energy and (b) wavelength. The current performance of the primary spectrometer is compared to the replaced primary spectrometer RITA II.

borated polyethylene blocks. The inside wall of the vacuum vessel is covered by Boralcan and also features a beam stop to further minimize background sources. The resulting background amounts to 0.3 counts per detector tube and minute during SINQ operation but with closed shutters. Low electronic background noise is achieved by the second generation detector electronics, also providing the opportunity for on-the-fly surveillance and adjustments of the gamma thresholds of each detector tube.

The engineering and construction phases of the CAMEA secondary spectrometer triggered the development of multiple in-house solutions, upon which we comment briefly in this paragraph. In order to mount all 600 analyzer crystals in a reproducible and efficient way, we used an off-cut silicon wafer and aluminum clips, which allowed us to apply enough force to prevent the graphite crystals from moving while still minimizing the background arising from the mounting material.²¹ We developed special connection plugs that allowed us to operate the 104 detector tubes under high-voltage inside the evacuated steel tank. We also had to develop specialized air-cushions that can lift the 8.5 ton heavy instrument and position it with a precision of 0.1° at arbitrary angles on the instrument floor.

II. PERFORMANCE

The large phase-space transport of the double elliptical guide and double-focusing monochromator allows us to tune the incident energy continuously between 3.2 and 15 meV with a maximal neutron intensity around 4.5 meV ($\lambda = 4.25 \text{ \AA}$), see Fig. 4. The angular coverage of the secondary spectrometer is $\pm 30.5^\circ$ relative to the center of the detector tank, which we denote as 2θ . In a standard experiment, continuous angular coverage is achieved by a combination of two identical sample rotations scans where the detector tank is shifted by 4° in 2θ . This is needed to cover the blind spots arising from the wedges between the eight analyzer modules (see Ref. 12 for details). The resolution in 2θ has been determined using a standard AlO sample of 1 cm in diameter at an incident energy

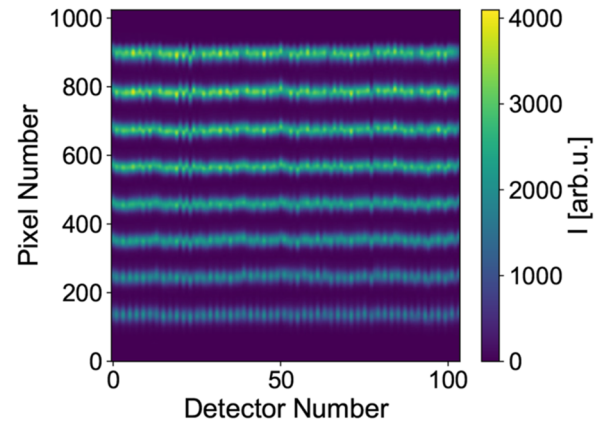


FIG. 5. Neutron intensity from a standard vanadium sample across all position sensitive detector tubes after integration over an incoming energy range between 2.9 and 5.5 meV in steps of 0.005 meV.

$E_i = 5.0 \text{ meV}$. The FWHM of the resolution limited nuclear Bragg peaks was found to be $2.24(1)^\circ$ for a vertically and horizontally focused monochromator.

The final energy is defined by the eight analyzers segments and the prismatic concept. It can be determined by an extensive incident energy scan across all eight analyzer segments. Such a scan generates a dataset as shown in Fig. 5 for a hollow, cylindrical vanadium sample that is 1.8 cm in diameter and 1 cm tall. We use this material to cross-normalize the intensities between the different detector tubes. The intensity in each detector tube consists of eight Gaussian-shaped peaks corresponding to the eight analyzer segments (see Fig. 6). Their fitted peaks (including data within $\pm 3\sigma$ from the peak maximum) define the analyzer-specific active areas of the detector and correspondingly the final energies of the eight analyzer segments. In this case, the elastic energy resolution ranges from 145 to

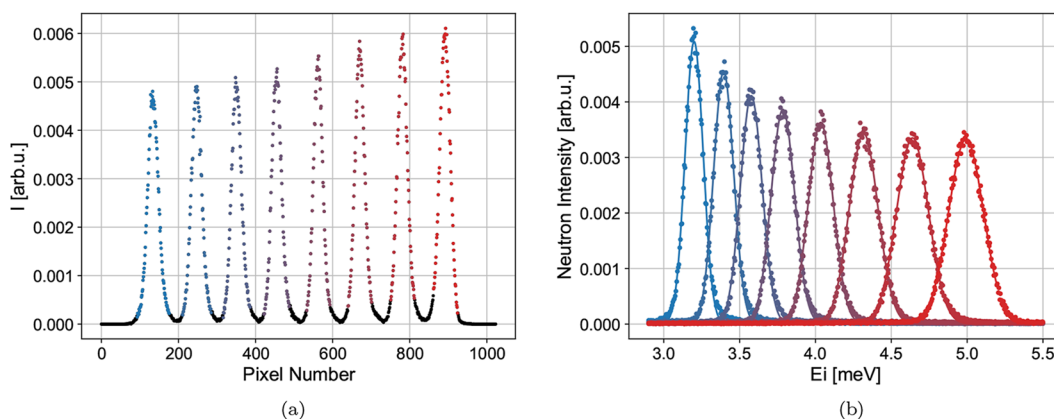


FIG. 6. (a) Energy integrated scattering intensity of a representative detector tube after an incident energy scan between 2.9 and 5.5 meV using a standard vanadium sample. The plot highlights the eight parts corresponding to the eight analyzers with the black dots signifying points outside the active area. (b) Scattering intensity in the eight analyzer-specific active areas along the detector tube as a function of incoming energy. Note that the peaks in pixel space do not overlap. When converted to energy, the order of the peaks remains but a quasi-continuous coverage is established.

TABLE I. Mean final energies and FWHMs for prismatic binning 1.

Analyzer	0	1	2	3	4	5	6	7
E_f (meV)	3.200	3.382	3.574	3.787	4.035	4.312	4.631	4.987
FWHM (μ eV)	145	154	165	182	196	218	247	278

278 μ eV for $E_f = 3.2$ –4.987 meV (see Table I). The final energies are consistent with the design;¹² however, the energy resolution is somewhat larger than simulated for the secondary spectrometer alone. This results from the convolution of the primary and secondary spectrometers.

Since the eight analyzer blades are mounted on a Rowland sphere geometry with a focal point matching the distance between the analyzer and detector, the prismatic concept allows one to

further subdivide each analyzer segment into smaller pixel arrays.¹² Figure 7 shows the subdivision of the 4th analyzer ($E_f \sim 4.0$ meV) into 1, 3, 5, and 7 prismatic pixels (for a representative detector tube). The associated final energies and elastic FWHMs are presented in Table II. We define the overall final energies and elastic resolution of CAMEA as the average overall detector tubes (see Table III), and note that a subdivision into more than 8 pixels is inadvisable. We found that for finer binning, the statistical

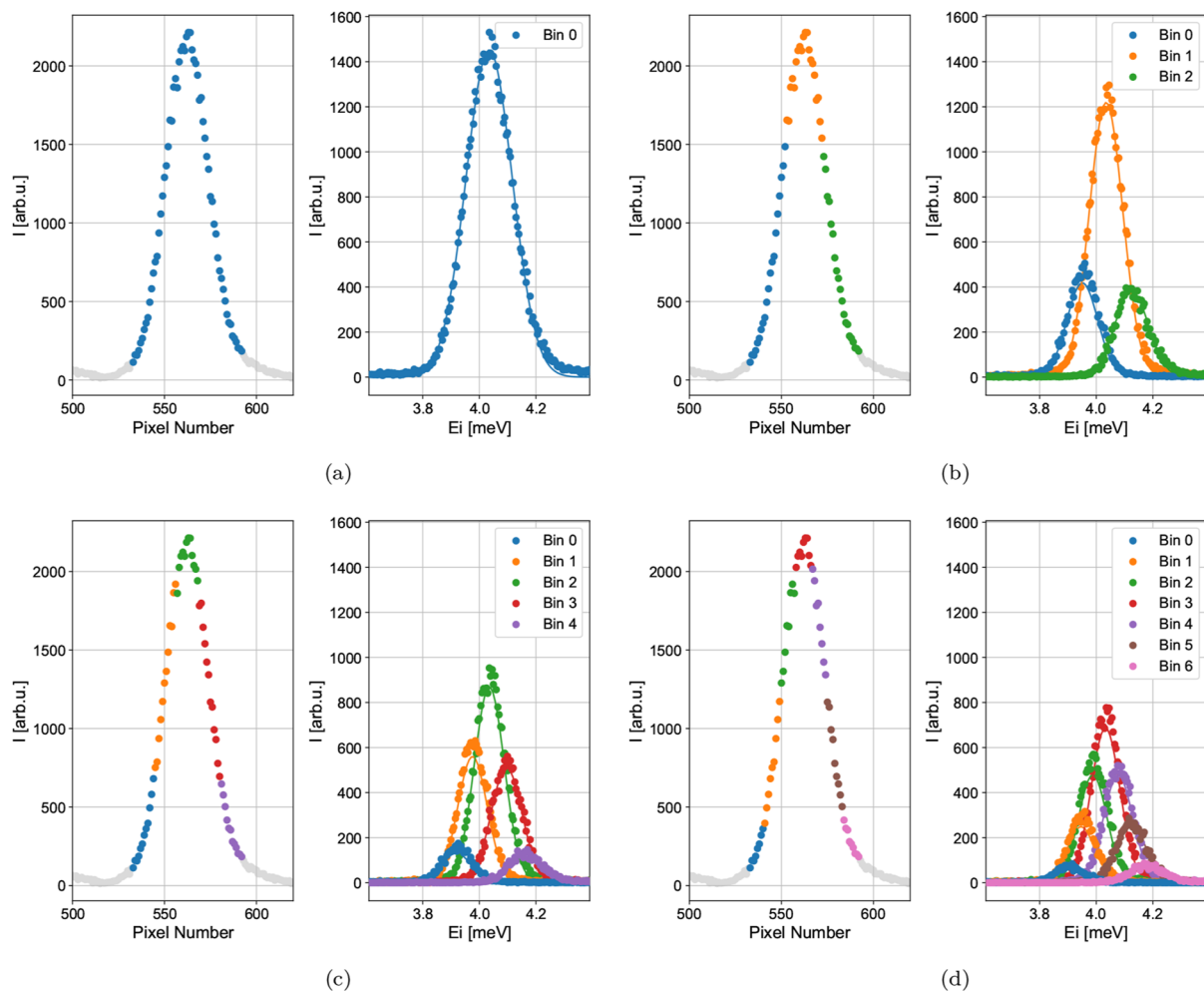


FIG. 7. Scattering intensity of the 4th analyzer segment and subdivision into 1, 3, 5, and 7 prismatic pixels for a representative detector tube shown in figures (a)–(d), respectively. On the left hand side, the real space neutron count on the detector is shown, while on the right hand side, it shows the neutron count for the colored, binned areas.

TABLE II. Average final energies, FWHMs, and normalization across all detectors as a function of different prismatic bindings for a representative detector tube and analyzer segment 4 ($E_f = 4.0$ meV).

Binning 1	E_f (meV)	4.035						
	FWHM (μeV)	193						
	Integrated intensity (arb)	746.9						
Binning 3	E_f (meV)	3.951	4.035	4.125				
	FWHM (μeV)	128	139	140				
	Integrated intensity (arb)	143.1	451.3	142.5				
Binning 5	E_f (meV)	3.919	3.976	4.035	4.096	4.162		
	FWHM (μeV)	123	122	125	128	142		
	Integrated intensity (arb)	42.9	182.0	288.8	174.6	46.7		
Binning 7	E_f (meV)	3.901	3.946	3.988	4.032	4.077	4.124	4.177
	FWHM (μeV)	118	115	118	121	123	126	146
	Integrated intensity (arb)	18.8	76.0	150.3	221.1	155.5	84.1	27.3

TABLE III. Average final energies, FWHMs, and normalization as a function of the central prismatic pixel and averaged over all detector tubes. Values for the replaced RITA II spectrometer are taken from Ref. 22.

Binning 1	E_f (meV)	3.200	3.382	3.574	3.787	4.035	4.312	4.631	4.987
	FWHM (μ eV)	145	154	165	182	196	218	247	278
	Integrated intensity (arb)	541	599	694	771	832	876	964	999
Binning 3	E_f (meV)	3.200	3.383	3.574	3.786	4.035	4.311	4.630	4.984
	FWHM (μ eV)	110	115	121	130	140	155	179	209
	Integrated intensity (arb)	359	388	440	478	501	518.73	568	590
Binning 5	E_f (meV)	3.201	3.383	3.575	3.786	4.034	4.310	4.629	4.982
	FWHM (μ eV)	98	102	107	115	126	140	163	191
	Integrated intensity (arb)	236	251	284	304	323	336	365	377
Binning 7	E_f (meV)	3.202	3.383	3.575	3.786	4.034	4.310	4.628	4.982
	FWHM (μ eV)	94	98	103	110	121	135	157	186
	Integrated intensity (arb)	175	186	208	219	237	247	262	272
RITA II	E_f (meV)	3.5	...	4.0	...	4.5	5.0
	FWHM (μ eV)	118	...	151	...	183	231

uncertainty in defining individual Gaussians becomes exceedingly high compared to the additional improvement in energy resolution (see Table II). The resolution of the prismatic pixelation has been simulated¹² but solely considering the secondary spectrometer. Here, resolutions comparable with binning 7 are found to range from 57.1 μ eV at 3.21 to 116.5 μ eV at 5.01 meV. As for the non-prismatic simulation, these values are lower than those found at CAMEA due to the convolution with the primary spectrometer.

III. EXPERIMENTAL RESULTS AND DISCUSSION

The final part of the commissioning consisted of a standard experiment, measuring the spin waves and determining the exchange parameters of a MnF₂ single crystal. The 6.2 g large sample was aligned in the horizontal (H , 0, L)-plane. The spin waves of the spin 5/2 compound have been studied in the past.^{23,24} This

allows us to efficiently check the instrument's performance over a sizable excitation range that CAMEA is covering. The bandwidth of the magnetic spin waves in MnF₂ extends from roughly 1–7.2 meV. Since the analyzer arrays of CAMEA cover an energy range of 1.8 meV, we used four different incoming energies to map out the spin-wave spectrum. Two detector tank positions shifted by 4° were used per incident energy to cover all dark spots of the modular analyzer design. For each E_i - 2θ combination, we performed a sample rotation scan of 150° in steps of 2°. At every rotation angle, we counted to a monitor value of 200k, corresponding to a counting time of 48 s at $E_i = 5$ meV and 75 s at 11.5 meV, respectively. A subset of this 8.4 h long measurement is displayed in Fig. 8, where we show scattered intensity along the two major crystallographic directions in the plane as a function of energy transfer. The data were converted and visualized with our software package MJOLNIR¹⁵ using a prismatic binning of 8. The data quality, spin-wave continuity, and intensity homogeneity confirm the successful commissioning of

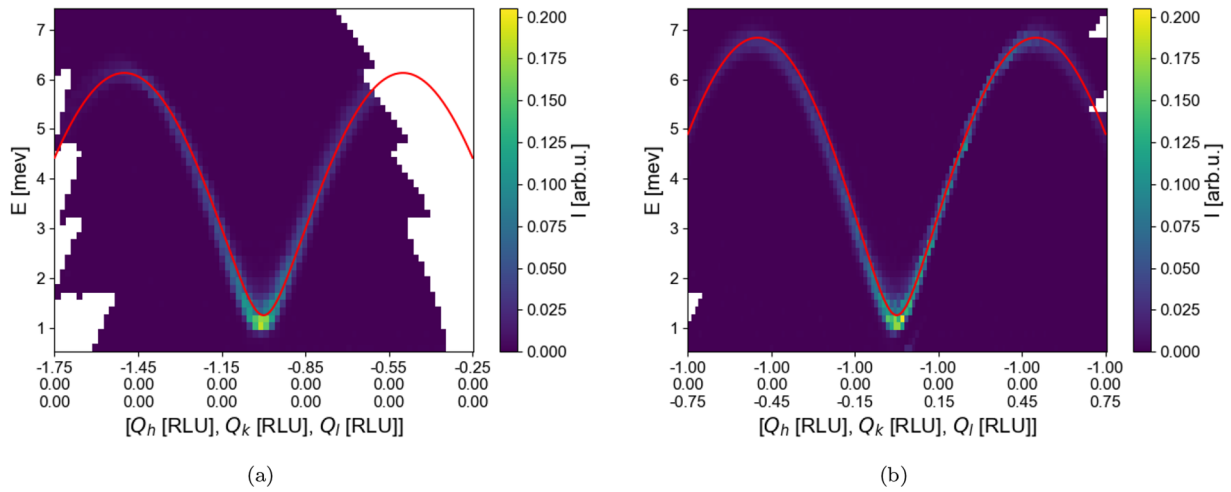


FIG. 8. Spin-wave dispersion of MnF_2 measured on CAMEA and over-plotted with the fitted spin-wave model using the parameters in Table IV. The cut in (a) is along $(H, 0, 0)$, while in (b), along the $(-1, 0, L)$ in reciprocal lattice units (rlu).

the spectrometer. The two-dimensional cuts along the two principal crystallographic directions and as a function of energy transfer further reveal the resolution of the spectrometer, as it is known that the spin wave of MnF_2 is intrinsically resolution limited.²⁴ In particular, we point out that the focus and de-focus sides of the instrument resolution function are clearly visible in the magnon dispersion around $(-1, 0, 0)$ in reciprocal lattice units (rlu) (see Fig. 8).

The dispersion of the antiferromagnetic spin wave of MnF_2 can be calculated analytically,^{23,24} enabling a direct refinement of the magnetic exchange parameters from the results shown in Fig. 8. We obtained them by fitting the spin-wave over a 41×41 grid spanning from $-1.5 < H < -0.5$ rlu and $-1 < L < 0.5$ rlu. At each point, we performed an energy cut with a step size of 0.05 meV and integrated over a circular shape of diameter 0.02 \AA^{-1} in momentum transfer. The 1681 data points were then used to refine the parameters of the microscopic Hamiltonian describing the spin wave dispersion, and we tabulate them in Table IV. Here, J_1 and J_2 describe the Heisenberg interactions between identical and different Mn sites, respectively, and D_{d-d} accounts for the single ion anisotropy in the system. Our findings were compared to the reported values of Okazaki *et al.*²³ (see Table IV). While the overall agreement with the reported results is satisfying, we find small disagreements in J_1 and D_{d-d} . We note that similar discrepancies have been reported by Yamani *et al.*,²⁴ also showcasing that the fitting parameters slightly vary for different cutting directions through the dispersion as a result of the resolution ellipsoid of the employed triple-axis spectrometer.

TABLE IV. Magnetic exchange parameters of MnF_2 refined from a measurement at CAMEA and compared to earlier results reported in Ref. 23.

	J_1 (meV)	J_2 (meV)	D_{d-d} (meV)
Current findings	0.0354(6)	0.1499(3)	0.131(6)
Earlier measurements ²³	0.028	0.152	0.091

As such, the massively enhanced density of fitted excitation energies along multiple different directions in our CAMEA experiment leads to more accurate results of the interaction parameters in MnF_2 when compared to these previous experiments and testifies to the successful commissioning of the CAMEA spectrometer at PSI.

We note that a meaningful performance comparison between a CAMEA-like instrument and a standard triple-axis instrument is problematic. At every sample rotation angle, 6656 points are measured simultaneously at CAMEA (using a prismatic binning of 8), which is contrasted by the single point that is measured on a triple-axis spectrometer at an identical configuration. However, in a triple-axis experiment, every point is chosen by hand, while a large point density over an energy range of 1.8 meV and 60° scattering angle window is measured on CAMEA. As such, an experiment on a CAMEA-like instrument generates data that resemble those from TOF spectrometers. However, a direct comparison to this instrument type is also challenging. This is because the energy bandwidth of CAMEA is limited to 1.8 meV and has an out-of-plane acceptance of $\pm 2^\circ$ only. Thus, a direct comparison between the different instrument types is sensible only in specific instrument configurations where the energy resolution between the spectrometers is very different and only if the out-of-plane coverage of the TOF instrument is omitted. This, however, also underlines the complementary between the different types of neutron spectrometers, allowing the user to choose the optimal instrument for their scientific problem.

A. Summary and outlook

In summary, we report on the successful commissioning of the cold neutron multiplexing secondary spectrometer CAMEA at SINQ, PSI, including the neutron guide and its double-focusing monochromator. The instrument allows for efficient mapping of horizontally scattered low-energy neutrons under extreme conditions down to $T = 30 \text{ mK}$ that can be combined with magnetic fields

up to $\mu_0 H = 15$ T and/or high pressure options. The multiplexing detector system enables a quasi-continuous coverage over an energy bandwidth of 1.8 meV and an angular range of 61° with an elastic energy resolution down to ~ 0.1 meV FWHM in a single sample rotation scan. Combined with the instrument's high flux and low background, the instrument constitutes a complementary extension of state-of-the-art neutron time-of-flight and triple-axis spectrometers. CAMEA will enable new insight into persistent questions in the field of quantum matter and may open new routes for future condensed matter research. Furthermore, the insights we have gained at CAMEA will be valuable for all upcoming spectrometers employing the CAMEA principle. This, for instance, includes the BIFROST spectrometer at the ESS.

Finally, we comment on several options to further improve the performance of the spectrometer. Valuable hardware extensions may involve the implementation of a velocity selector, which would further suppress the background of the instrument and reduce accidental scattering arising from the monochromator or the analyzer crystals. A polarization option would allow for efficient discrimination between nuclear and magnetic signals and would enable an efficient distinction between longitudinal, transverse, and chiral magnons. Finally, we note that a plethora of improvements can be achieved via digital competencies. Promising efforts in this direction may include exact calculations of the resolution ellipsoid, non-parametric background models, and the implementation of machine learning algorithms into the data analysis.

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AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

Author Contributions

Jakob Lass: Data curation (equal); Formal analysis (lead); Investigation (equal); Methodology (equal); Software (lead); Validation (equal); Visualization (lead); Writing – original draft (lead); Writing – review & editing (equal); **Roman Bürge:** Conceptualization (equal); Resources (equal); Writing – review & editing (supporting). **Henrik Jacobsen:** Investigation (supporting); Writing – original draft (supporting); Writing – review & editing (supporting). **Kristine M. L. Krighaar:** Investigation (supporting); Writing – review & editing (supporting). **Dieter Graf:** Conceptualization (equal); Project administration (supporting); Resources (equal); Writing – review & editing (supporting). **Felix Groitl:** Conceptualization (equal); Methodology (equal); Writing – review & editing

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DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding authors upon reasonable request.

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