Abstract

We describe the Fundamental Neutron Physics Beamline (FnPB) facility located at the Spallation Neutron Source at Oak Ridge National Laboratory. The FnPB was designed for the conduct of experiments that investigate scientific issues in nuclear physics, particle physics, astrophysics and cosmology using a pulsed slow neutron beam. We present a detailed description of the design philosophy, beamline components, and measured fluxes of the polychromatic and monochromatic beams.

1. Introduction

Cold neutrons and ultracold neutrons (UCN) have been employed in a wide variety of experiments that shed light on important issues in nuclear, particle, and astrophysics. These include the determination of fundamental constants, the study of fundamental symmetry violation, searches for new interactions in nature and tests of the fundamental laws of quantum mechanics. Their special combination of properties make them a good choice to address the expanded list of fundamental scientific questions which now confront us in the wake of the discoveries of dark matter and dark energy, which shows that 95% of the energy content of the universe reside in unknown forms. In many cases, experiments with slow neutrons provide information not available from existing accelerator-based nuclear physics facilities or high-energy accelerators [1, 2, 3].

For this reason, most major neutron user facilities have included, as a component of their scientific program, the investigation of fundamental interactions. The great majority of these facilities have been located at continuous-wave (CW) spallation sources or intense research reactors to take advantage of the highest neutron intensities available. However, many precision experiments could benefit from the special characteristics of pulsed mode spallation neutron sources, which enables experiments to use the time and energy structure of the slow neutron beam.
beam to advantage. The peak and average cold neutron fluxes from pulsed reactors like the Frank Laboratory of Neutron Physics and spallation sources like the Los Alamos Neutron Science Center (LANSCE), the Spallation Neutron Source (SNS), the Japanese Spallation Neutron Source (JSNS), the ISIS spallation source at the Rutherford Appleton Lab, and the future European Spallation Source (ESS) are now high enough that a relatively broad class of fundamental neutron physics experiments can be best performed at such facilities.

In this paper we describe the construction and commissioning of a pulsed slow neutron beamline and facility at the Spallation Neutron Source (SNS) at Oak Ridge National Laboratory which is optimized to conduct certain experiments in this field. The design of the facility attempted to preserve the advantages of pulsed spallation sources in reducing systematic errors in a broad class of fundamental neutron physics experiments. One such feature is the well-known time structure of the beam. It can be used to identify and analyze the neutron energy dependence of background signals which are invisible at a CW source, to shape the beam phase space in special ways using time-dependent neutron optical components, or to help perform absolute neutron polarization measurements. Another feature of a spallation neutron source is the fact that the neutron source is off by the time the slow neutrons arrive at the apparatus, which generally reduces background signals in detectors. With improved neutron optics technology one can bend the slow neutron beam enough to eliminate line-of-sight to the production target and to guide it far from the spallation source so that the very high energy neutrons and gamma rays generated in spallation do not adversely affect the physics experiments.

Furthermore, since this beamline is operated as a user facility with all beam time allocated on the basis of independent peer reviews, it was essential to design the facility to accommodate a wide variety of different types of slow neutron experiments and especially to avoid precluding to the extent possible new unforeseen ideas for future experiments. An Instrument Development Team for the beamline facility reached a consensus based on experience at other facilities combined with feedback and discussions from potential future users in the form of the following design principles:

1. Total intensity was to be maximized. Essentially all of the experiments in this field are limited by statistics. The facility design must not include features that lead to a permanent reduction in the neutron fluence (total number per second).
2. Cold neutron intensity is of the highest priority. Almost all of the experiments of relevance for the areas of nuclear and particle physics prefer low energy neutrons. Slower neutron beams raise the signal/background ratio in neutron decay experiments. The opportunities for creative manipulation of the beam properties (phase space, polarization, etc.) are greater for cold neutrons.
3. The unique properties of a spallation neutron source should not be compromised in the beamline design. The advantages that a spallation source offers experiments in this area relative to a steady-state source are directly or indirectly rooted in the built-in use of neutron time-of-flight and a corresponding potential for increase in the signal/background ratio. Everything must be done to preserve this advantage while at the same time being consistent with (1) and (2).
4. Accommodate the different demands of different classes of experiments consistent with (1)-(3).
5. Leave as much floor space as possible. This allows for flexibility in the design of future experiments.
In the remainder of this paper we describe the details of the design of the facility which we have realized consistent with these principles and the physical constraints and properties specific to the Spallation Neutron Source at ORNL. We hope that this detailed description of the beamline design and properties will be useful both to potential scientific users and to the design of possible future facilities at pulsed spallation sources such as the ESS [4]. The specific design choices made for the SNS facility are by no means unique: we encourage the reader to contrast the SNS facility with the other fundamental neutron beamlines constructed at pulsed spallation neutron source, namely the pioneering beamline at LANSCE [5] and the fundamental neutron physics beamline at the JSNS, which supplies a collection of three slow neutron beamlines with different phase space profiles optimized for different subclasses of experiments [6, 7]. We also encourage a comparison with the intense CW slow neutron beam facilities for fundamental neutron physics already in operation or under development at PSI [8, 9, 10, 11], ILL [12], and NIST [13, 14].

2. The Spallation Neutron Source

The Spallation Neutron Source (SNS) is the most intense pulsed neutron source in the world, designed to deliver a sub-microsecond proton pulse onto a mercury target at a repetition rate of 60 Hz with time-averaged proton power of 1.4 MW. The released spallation neutrons are moderated by supercritical hydrogen and water moderators. The resulting slow neutrons are used for a variety of experiments. The SNS can support 24 instruments which can conduct experiments simultaneously.

The SNS uses a cesium-enhanced, RF-driven multi-cusp ion source [15] to provide a 65 keV H\(^+\) beam at 60 Hz with a pulse length of up to 1 ms. The normal conducting linac consists of six drift tube linac (DTL) tanks, which bring the H\(^+\) beam energy up to 86.8 MeV, and four coupled cavity linac (CCL) structures, which supply additional acceleration to bring the energy to 185.6 MeV. This is followed by a superconducting linac consisting of 11 medium-beta (\(\beta=0.61\)) cryomodules and 12 high-beta (\(\beta=0.81\)) cryomodules. The medium-beta cryomodules each contain 3 cavities and provide 10.1 MV/m, bringing the H\(^+\) ions up to an energy of 379 MeV. The high-beta cryomodules (consisting of 4 cavities each) are designed to provide up to 15.9 MV/m resulting in a maximum proton energy of 1.3 GeV. In June of 2014, the SNS was operating at 940 MeV of proton energy.

The H\(^+\) pulses arrive at the ring injection point via a 150-m long beam line which is used for energy collimation (bending magnets) and transverse halo collimation (straight sections). The ring consists of four straight sections as well as four arcs, with a total flight path corresponding to 1 us of accumulated proton pulse length. The incoming H\(^+\) beam is stripped of its two electrons by passing through a thin carbon or diamond foil, and is merged in phase space with the circulating proton beam. Currently, the ring design allows operation at up to 1.0 GeV, but RF systems and injection kickers have been designed to support 1.3 GeV operation with minimal upgrades.

The protons are incident on a target of circulating mercury, producing spallation reactions as they deposit their energy. The mercury is contained inside the stainless steel target module, one of the components of the target system. The target module is made of two concentric vessels, where the inner vessel contains the target mercury during normal operation, and the outer vessel contains any mercury that may leak from the inner vessel. The main process loop contains \(\approx 1.4 \text{ m}^3\) of mercury, circulating at \(\approx 325 \text{ kg/s}, \text{ at a pressure of } \approx 0.3 \text{ MPa. The inner vessel is cooled by flowing mercury, whereas the outer vessel is cooled by water. The two vessels are separated by a helium-filled interstitial region, where there are two instruments present. A heated
Figure 1: A cutaway view of the mercury target, surrounded by four moderators enclosed in a beryllium reflector. Each moderator is viewed by several beamlines. See text for details.

resistance temperature detector (RTD) is able to detect leakage as well as distinguish between mercury and water; an electrical conductivity probe detects the presence of mercury between the contacts [16, 17].

Spallation neutrons are moderated by undergoing repeated scattering primarily with hydrogen and beryllium atoms. The configuration at the SNS includes four moderators, two of which are viewed from both sides of the target. Three moderators are supercritical hydrogen at ≈ 20 K, and one is liquid water at ≈ 320 K. The moderators are surrounded by a water-cooled beryllium inner reflector, which is then surrounded by water-cooled stainless steel [16, 18]. The configuration can be seen in Fig. 2. The viewed faces of all the moderators are 10 cm (horizontal) by 12 cm (vertical).

The FnPB views the bottom downstream moderator, where the hydrogen is delivered through the bottom of the vessel via a jet, which forces the hydrogen to circulate. This moderator is fully coupled unpoisoned hydrogen (nominally parahydrogen) at 20 K (viewed from one side only), with a curved viewing surface and maximum moderator thickness of 60 mm (average of 55 mm). The moderator is surrounded by ≈20 mm of light water acting as a premoderator.
3. Fundamental Neutron Physics Beamline - Overview

The Fundamental Neutron Physics Beamline (FnPB) is one of three experimental areas which view this coupled liquid hydrogen moderator. These areas are “pie-like” slices, surrounding the

Figure 2: The mercury target vessel surrounded by 4 moderators inside of a beryllium reflector. FnPB views the bottom downstream moderator (bottom right in the figure). See text for details.

Figure 3: A top view of the Fundamental neutron Physics Beamline(s). 13A is the monochromatic line (left) and will extend into the external building to serve the nEDM experiment. 13B is the polychromatic beamline (right), shown with the NPDGamma experiment [19, 20, 21] installed in the experimental area.
Figure 4: Schematic view of the Beamline 13 components, including bender guide, choppers, monochromator assembly, secondary shutters (cold and 8.9 Å lines), as well as straight (B/cold) and expanding (A/8.9 Å) guides. See text for details.

SNS target monolith. An overhead view of the FnPB is presented in Fig. 3. FnPB delivers neutrons to two smaller experimental areas via a beamline which is split shortly after it exits the target shielding monolith. Beamline 13A, or the “8.9 Å” line, delivers 8.9 Å neutrons to an external building expected to host an experiment to search for the neutron electric dipole moment [22]. These neutrons will be converted to UCN via the super-thermal processes in $^4$He [23]. The external FnPB building begins at the outside wall of the SNS target building. Its volume is 2789.2 m$^3$ with a useful floor area of 220.18 m$^2$ and height of the crane hook 7.931 m. The bridge of the crane is parallel to the wall of the SNS target building. The nEDM experiment [22] requires an isolation pad, which is made of 1.22 m thick concrete, is 4.62 m wide and 7.28 m long, begins 21.90 m from the end of the 13A guide and is oriented so that its center is along the line of sight to the 13A guide. There is a second isolation pad to support the neutron guide (not yet installed) that begins at the external building boundary and extends to the main isolation pad. The guide isolation pad is made of 0.61 m thick concrete and is 1.30 m wide and 4.44 m long. The boundaries between the isolation pads and the external building floor are filled in with styrofoam.

Beamline 13B, or the cold beamline, is polychromatic and completely enclosed in a cave in the SNS target building. The broad distribution of slow neutron energies in this beam can serve a suite of experiments. The boundaries of the experimental area are shown in yellow in Fig. 3, with two labyrinth walls defining the entrance. The useful space is 2.84 m across on the upstream end of the cave and 5.38 m on the upstream end of the first labyrinth wall, with 12.65 m along the direction of the beam. The experimental area has a pit in the floor to accommodate a large magnetic spectrometer for the Nab experiment [24, 25]. The pit is 4.88 m long, 2.13 m wide, 2.44 m deep and begins 16.02 m downstream of the moderator face.
3.1. Shielding

An extensive shielding package that satisfies the SNS radiological requirement of <0.25 mrem/hr combined gamma and neutron radiation at the boundary between adjacent beamlines and in the instrument hall at 2 MW power extends from the moderator outwards to the first labyrinth wall. The individual shield blocks were designed so that there is no direct line of sight through joints extending from the source to the experimental area. The shielding configuration starts with 2.5-5.1 cm of steel around the guide, staggered periodically along the beamline to prevent neutrons and gammas streaming through gaps in the shielding. The steel is followed by high density concrete up to 9 m from the moderator. The height of the beamline shielding is 4.45 m from the instrument floor and extends from the source out to a distance of 7.4 meters. Here, the shielding height drops to 3.96 m and continues to the experimental cave, ≈15.2 m downstream of the moderator. The cave is covered by a 45 cm thick regular concrete roof. A 4.5 m$^3$ heavy concrete cube beamstop begins at 6.91 m from the upstream end of the cave. Its support stand is 1.78 m wide, 1.65 m deep, 96.5 m tall and made of regular concrete. On the upstream face of the concrete beamstop, a 0.30×0.3×0.3 m$^3$ cutout has been made to accommodate a $^6$Li carbonate neutron beam stop at the rear. This cutout is made at beam height, meaning its center is 1.8 m from the cave floor.

In addition to the radiological shielding requirements, SNS guidelines also dictate that the magnetic field should be <50 mG at the boundaries between adjacent beamlines. The FnPB itself requires no modifications to comply with this requirement. However, before initial commissioning of 13B, magnetic shielding was installed for the NPDGamma experiment [19, 20, 21]. The walls and ceiling of the experimental cave are lined with 0.635 cm plates of A1010 steel, whereas the walls are lined with multiple plates to give 2.54 cm on the beam-left side and 2.54-5 cm on the beam-right side.

3.2. Neutron Guide

Slow neutrons can be reflected from polished surfaces of various materials. For most materials, which possess neutron refractive indices slightly smaller than 1, neutrons will undergo total external reflection from the optical potential $V_{opt}$ of the medium if their angle of incidence is below a critical angle $\theta_c$, determined by the material density, the neutron coherent scattering length, and the neutron wavelength. This critical angle is set by the condition $q^2/2m < V_{opt}$ where $q$ is the momentum transfer perpendicular to the surface. In the case of natural nickel, the critical angle is $\theta_c = 1.73$ mrad = $\lambda$, where $\lambda$ is given in Å. The critical momentum transfer is then $q_{c,Ni} = \frac{2\pi}{\lambda} \sin \theta_c = 0.0217$ Å$^{-1}$. Supermirrors are multilayers of reflective materials arranged to increase the reflectivity above the critical angle of a uniform medium through interference scattering. The effective critical angle for a supermirror is commonly specified by a parameter $m$ given in multiples of $q_{c,Ni}$.

The upstream portion of the neutron guide is curved in order to minimize background from fast neutrons and gammas inside the experimental area. The beamline begins 1 m from the face of the hydrogen moderator with a straight, rectangular shaped “core” guide that is 10 cm in width and 12 cm in height. This first guide element is a 1.275 m long, $m = 3.6$ supermirror guide.

Following the core guide is a ~ 4.5 m long, five channel bender with a 117 m radius bend towards the beam-left direction. The bender is composed of a series of straight, ~ 0.5 m long sections of guide, each rotated about 0.22° relative to the previous section. Each segment consists of 5 vertical channels, separated by partitioning septa of thickness 0.55 mm. The top, bottom, and beam-right faces of the guide are coated with $m = 3.8$ supermirror. The beam-left faces are
coated with $m = 2.3$ supermirror. The first 1.8 m of this bender (four sections) is located in the primary shutter housing and is translated out of the beam path when the shutter is closed. The next 1.2 m of bender guide contains three sections and extends from the shutter housing to the first chopper housing. An additional 1.2 m (three sections) of bender follows from the chopper to the monochromator. Finally, 0.3 m of bender extends from the monochromator housing to the straight guide. Loss of direct line-of-sight to the moderator occurs at a distance of 7.5 m from the moderator.

The remaining guide is straight and extends from the end of the bender guide to the experimental area, terminating at 15 m from the face of the moderator. There are small gaps in this guide for the remaining three choppers as well as the secondary shutter. All surfaces of the straight guide are $m = 3.6$ supermirror and there are no partitioning septa.

All of the guide sections are enclosed in a vacuum tube evacuated with a dry roughing pump. All of the guide substrates are glass except the core guide, which is polished aluminum cooled with helium gas to lower the temperature and suppress possible interdiffusion of the supermirror layers which could degrade their reflectivity.

3.3. Choppers

The neutron choppers are rotating disks (axis of rotation parallel to the neutron beam) coated with a neutron-absorbent material, containing one or more apertures to allow neutrons to pass through. By adjusting the chopper phase relative to the proton pulse such that the aperture is aligned with the beam when neutrons of a desired energy (corresponding to a particular time of flight to the chopper) arrive at the chopper – a neutron energy band can be selected.

The FnPB includes two choppers located 5.5 m and 7.5 m downstream of the moderator, as well as housing to accommodate two more choppers at 9 m and 10.5 m if needed for specific experiments. The gaps in the guide are 58 mm for the first chopper position, and 56 mm for the remaining 3 positions. The FnPB choppers spin at 3600 revolutions per minute as the neutron pulses are delivered at 60 Hz. The chopper disks are made of carbon fiber composite with a coating containing $^{10}$B (minimum of 0.13 g/cm$^2$) to absorb neutrons. The physical parameters of the choppers are listed in Table 1.

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<th>Table 1: Parameters of the FnPB choppers</th>
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<tr>
<td>Axis to beam center</td>
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<td>Outer diameter</td>
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An example of a chopped spectrum is shown in Fig. 5. Here, the first chopper was parked open, and the phase delay of the second chopper relative to the proton pulse was scanned. These data were taken during a special 5 Hz operating mode of the SNS, which is normally operated at 60 Hz.
3.4. Monochromator Crystals

A double-crystal monochromator system based on the principles outlined in Ref. [26] was designed to direct the 8.9 Å beam towards the external building. If the two reflections in the double-crystal monochromator were from lattices with the same \( d \)-spacings, the outgoing monochromatic beam would emerge parallel to the cold beamline at its intersection with the first monochromating crystal. Given the location of the external building and the desire to maximize the floor space for cold neutron experiments, one would ideally like for the monochromatic beam to be directed along the side wall of the 13B enclosure, which is at an angle of \( \sim 10^\circ \) relative to the cold beamline. By using a combination of two different intercalant atoms [27], and thus different crystal spacings, we direct the monochromatic beam at an angle of 9° relative to the cold beamline, along the said side wall, maximizing the separation of the two beamlines.

The first monochromator is stage-1 potassium intercalated graphite, and consists of an array of 24 crystals, each having dimensions 20 mm x 45 mm for a total area of 120 mm x 180 mm. It intersects the full beam (100 mm x 120 mm) and reflects neutrons of 8.90 Å with high probability, as well as \( \lambda/n \) wavelengths with lower probability. A mosaic of \( \sim 3^\circ \) was chosen to match the divergence of the neutron guide.

Between the two monochromators, pyrolytic graphite crystals were inserted to remove the unwanted \( \lambda/n \) wavelength neutrons, one oriented to reflect \( \sim 4.45\text{Å} (\lambda/2) \) neutrons and the other oriented to reflect 2.97Å (\( \lambda/3 \)) neutrons. The mosaic widths (5°) of these crystals are broad enough that precise wavelength tuning is not required. Note that neutrons of 2.23Å (\( \lambda/4 \)) are also reflected in second order by the \( \lambda/2 \) filter.

The second monochromator, stage-1 rubidium intercalated graphite, consists of an array of 35 crystals, each having dimensions 20 mm x 45 mm for a total area of 140 mm x 225 mm. This monochromator reflects the beam of 8.90Å neutrons (as well as any remaining \( \lambda/n \) neutrons).
into the 13A ballistic guide. The orientations of the crystals as well as the primary and reflected beams are shown in Fig. 6. Detailed characterization measurements were carried out at the FRM2 reactor in Munich with results presented in Ref. [27].

The monochromator housing begins 6.5 m downstream of the moderator and is accommodated by a 29.6 cm gap in the guide. Fig. 7 shows the arrangement of the crystals inside the monochromator housing. All components are mounted to the top flange of the chamber for ease of service and in addition, the chamber itself is designed to allow for the upstream crystal assembly to be retracted from the cold beam when not in use to avoid neutron damage as well as neutron loss in the cold beam.

3.5. Cold Beamline

A secondary shutter on the cold beamline is located beyond the end of the loss of sight to the moderator, starting 10.5 m downstream of the moderator face. It consists of a steel drum with a rotating cylinder inside containing 0.5 m of neutron guide in the open position and 0.48 m of steel in the closed position. The upstream end of the steel includes a beamstop of 2 cm thick $^6$Li-phosphate tile weighing 218 g and containing 33.13 g of $^6$Li.

The spectral flux was measured at the end of the cold beamline 15.15 m from the moderator face using an efficiency calibrated $^3$He proportional counter [28]. As the neutrons make several bounces off the walls of the guide, the beam phase space is presumed to have little position dependence over the area of the guide exit. The energy of the neutrons was calculated based on time of flight from the moderator to the $^3$He detector and calibrated using aluminum Bragg edges from windows along the beamline. This measured spectrum is compared to the flux spectrum calculated using a McStas [?] model of the beamline [29] in Figure 8.
3.6. 8.9 Å beamline

The 8.9 Å, monochromatic beamline continues downstream of the monochromator assembly with an 8 m section of “ballistic” guide [30] in order to optimize neutron transport over long distances. The guide starts with a rectangular cross section 12 cm wide and 14 cm tall and expands to 20 cm by 30 cm. The top and bottom of the guide have reflectivity of \( m = 3.6 \) and the sides have \( m = 2.2 \).

The transverse distribution of neutrons passing through the monochromator assembly was measured at the end of the 8 m long ballistic section of the 13A guide. Several techniques were employed, including using the previously mentioned absolutely calibrated \(^3\text{He}\) detector in combination with neutron-sensitive image plates, as well as a CCD camera [31]. The time-of-flight spectrum was measured with a \(^3\text{He}\) detector behind a 1.27 cm radius pinhole, to keep the rates down. The image plates and CCD camera were used to establish and confirm the fraction of the total flux seen through the pinhole.

The spectrum of neutrons from the monochromatic beam is shown in Fig. 9 along with the calculated flux from McStas. In the model, the peak reflectivities of the first and second monochromators were taken to be 0.675 and 0.63, respectively. In Ref. [27], the ranges of the crystal reflectivities are given as 70-80% for the potassium and 65-75% for the rubidium.
Figure 8: Measured and calculated neutron brightness per MW of proton power on the spallation target for the cold guide at the FnPB as a function of neutron wavelength.

monochromators. The middle of the range was used, with a 10% reduction due to neutron attenuation. Additionally, in the Ref. [27] measurement, each crystal was tested individually, whereas in the FnPB measurement, the crystals were arranged in 2D monochromator arrays. To allow for possible misalignments, the peak reflectivities were scaled down by another 5%. The mosaics for each individual crystal were specified in the model. The disagreement between the modelled and measured spectra at 8.9Å (the wavelength of interest) is almost a factor of two. This is not currently understood. The measurements reported in Ref. [27] yield peak reflectivities that are down 15% (K-intercalated crystals) and 25% (Rb-intercalated crystals) from ideal values. The reflectivities are a function of wavelength, possibly explaining a small fraction of the difference. It’s also possible that some of the disagreement is due to the imperfect modeling of guide. The decrease in measured flux from what was expected based on the McStas model has caused a modification in the planning of the nEDM experiment [32, 33], which is now expected to be using the cold beamline, BL13B.

4. Summary

The FnPB beamline at the Spallation Neutron Source has been commissioned and is now in operation for science experiments. Its measured performance is in reasonable agreement with simulations conducted in the design phase of the facility. Physics proposals are reviewed by the Fundamental Neutron Physics Proposal and Advisory Committee. NPDGamma [19, 20, 21], the first of the approved peer-reviewed experiments, has recently been completed. It will be followed by the $n^{-3}$He hadronic parity violation experiment [34], the Nab beta decay experiment [24, 25], and the nEDM experiment [32, 33]. At present, the 8.9Å beamline is not included in the SNS user program due to interference with existing experiments.
5. Acknowledgements

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