

The Neutron – Antineutron Oscillation (NNBAR) Experiment at the ESS

Richard Wagner, ILL 07.10.2022



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Outline

- NNBAR Motivation
- HighNESS/Moderator
- Optics
- Shielding
 - Magnetics
 - Radiation
- Detector
- Conclusion



Motivation for NNBAR Experiment

- Baryon Number Violation (BNV) may be the key to the observed matter and antimatter asymmetry of baryogenesis
- BNV is a Sakharov condition and needed for theories of baryogenesis
- The process $n \rightarrow n$ with $|\Delta B| = 2$ is one of the cleanest channels to observe BNV
- NNBAR experiment is use case for fundamental physics at the second moderator beam lines at the ESS to
- Fully utilize the high cold neutron intensities of the new LD₂ moderator
- Aim for a 1000 times improved sensitivity at the ESS compared over previous attempts

- Reference Experiment: 1991 at the ILL
- Holding the current Limit for free neutron-anti neutron oscillation time: τ > 0.86 × 10⁸ s.
- Unit for figure of merit (FOM): FOM = 1



From Baldo-Ceolin (1994) DOI:10.1007/BF01580321



Schematics of ESS Experiment (not in scale)





Moderator and Large Beam Port (LBP)

- Designed in course of the HighNESS-Project
- Optimization criteria: Intensity of cold neutrons
 → wavelength range 2-20Å
- Liquid deuterium moderator with Beryllium filter
- Extraction through specially build port that's three times the size of a standard ESS beam line for a beam of highest intensity







Monte Carlo Simulation Framework

Software environment set-up to interface predictions of neutron flux and backgrounds with detector simulation with Geant-4. Needed for detector and experiment optimization,

A Computing and Detector Simulation Framework for the HIBEAM/NNBAR Experimental Program at the ESS

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- Design of a nested system of neutron mirrors
- Elliptical mirrors (foci located in moderator and detector) in planar or cylindrical arrangement
- McStas Simulations of performance of a given optical system
- Optical components for simulation are automatically generated
 Python Library



Different optics are compared using the quantity: FOM Unit is 1991 experiment



Find the optimum optic by varying parameters (e.g. starting point, # of nested levels, ...) Example: Simulations for a 1m long nested Reflector





Collected results for different reflector systems





Magnetic shielding

- Shield geometry
 - Outer + inner octagon shield from mu-metal
 - Round steel vacuum chamber: between shields
 - COMSOL simulations
- <10 nT
- Monte Carlo study of inefficiency due to finite magnetic field with field map







Radiation Shielding (in Bunker)

- Needs to be reduced to ~1 Sv/h
- MCNP 6 calculations
- Beamline model created in CombLayer (https://github.com/SAnsell/CombLayer)
- Two materials investigated:
 - Heavy concrete
 - Layers of regular concrete/steel

Steel Concrete Heavy Concrete







Radiation Shielding (in Bunker)

- First results look promising
- Work is ongoing







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ICRS 14/RPSD 22

Concrete + Steel



Detector Design

- Detect a multi-pion final state
- Created due to the annihilation of the anti-neutron in the carbon target foil
- An annihilation generates (on average) 4-5 pions, including a $\pi^{\rm 0}$ which decays immediately to 2 γ rays
- The invariant mass of the final state matches 2 neutron masses: ~1.88 GeV
 - ➔ characteristic signature for a discovery
- Requirements for the Detector
 - Reconstruction of multi-pion final state
 - ➔ Invariant mass reconstruction
 - Particle identification
 - Timing sensitivity to reject cosmics and other out-of-time backgrounds





Oriented towards center of detector

NNBAR Annihilation Detector - Box Geometry





Tracker and Calorimeter

- The time projection chambers (TPC) plays an important role in particle identification
- Discriminate pions from protons/muons
- Identification by measurement of the the continuous energy loss dE/dx .
- Components are concealed by an active cosmic muon shield made of scintillators and a passive enclosing overburden





Pion multiplicity



Geant 4 model designed and reproducing well expected distributions



HighNESS is funded by the European Union Framework Programme for Research and Innovation Horizon 2020, under grant agreement 951782 Status of the Design of an Annihilation Detector to Observe Neutron-Antineutron Conversions at the European **Spallation Source**

Sze-Chun Yiu 1,*10, Bernhard Meirose 1.2,*10, Joshua Barrow 3.410, Christian Bohm 1, Gustaaf Brooijmans 5, Katherine Dunne 10, Elena S. Golubeva 6, David Milstead 1, André Nepomuceno 70, Anders Oskarsson 2, Valentina Santoro 2,800 and Samuel Silverstein 100



The NNBAR collaboration

- Broad international cooperation and support
- ~ 100 researcher from 50 institutes in 8 countries
- Interdisciplinary team that combine experts in neutronics, magnetics, nuclear and particle physics.
- Co-spokespersons: G. Brooijmans (Columbia), D. Milstead (Stockholm Uni.)
- Lead scientist: Y. Kamyshkov (Tennessee Uni.)
- Technical coordinator: V. Santoro (ESS)

Collaborators are welcome !!



https://nnbar.eu

White Paper

New high-sensitivity searches for neutrons converting into antineutrons and/or sterile neutrons at the HIBEAM/NNBAR experiment at the European Spallation Source *A Addazi et al 2021 J. Phys. G: Nucl. Part. Phys.* 48 070501



Conclusion

- NNBAR experiment will tackle key open questions in modern physics:
 - the origin of matter-antimatter asymmetry and
 - the nature of the mysterious dark matter in the universe
- Contribution in course of the HighNESS project 2020-2023:
 - Design of the optimal moderator for NNBAR
 - Beam line layout
 - Reflector studies for neutron transport
 - Magnetic shielding and background simulations
 - Detector development and design optimization
 - Critical Design review for the full NNBAR experiment
- Prototype development and construction on-going
- Overall goal: Become the flagship experiment for fundamental physics at the ESS with 1000 times improved sensitivity on previous attempts





arxiv > physics > arXiv:2209.09011

Physics > Instrumentation and Detectors

[Submitted on 19 Sep 2022]

The Development of the NNBAR Experiment

F. Backman, J. Barrow, Y. Beßler, A. Bianchi, C. Bohm, G. Brooijmans, L. J. Broussard, H. Calen, J. Cederkäll, J. I. M. Damian, E. Dian, D. D. Di Julio, K. Dunne, L. Eklund, M. J. Ferreir M. Holl, T. Johansson, Y. Kamyshkov, E. Klinkby, R. Kolevatov, A. Kupsc, B. Meirose, D. Milstead, A. Nepomuceno, T. Nilsson, A. Oskarsson, H. Perrey, K. Ramic, B. Rataj, N. Rizzi, V. S. Takibayev, R. Wagner, M. Wolke, S.C. Yiu, A. R. Young, L. Zanini, O. Zimmer

The NNBAR experiment for the European Spallation Source will search for free neutrons converting to antineutrons with a sensitivity improvement of three orders of magnitude compared to the last such search. Thi conceptual design report for NNBAR. The design of a moderator, neutron reflector, beamline, shielding and annihilation detector is reported. The simulations used form part of a model which will be used for optimisa quantification of its sensitivity.

Comments: 30 pages, 26 figures, accepted for publication in Journal of Instrumentation (JINST)

Thank you for your attention!

Credits: Sze Chun Yiu, Kathie Dunne, Jonathan Collin, Gautier Daviau, Matthias Holl, Bernhard Meirose, Valentina Santoro, David Milstead, Peter Fierlinger, Nicola Rizzi, Luca Zanini, Oliver Zimmer



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