Back to search results

#### **Skip Navigation**

# Public job postings at MSU

Job postings

# **Research Associate-Fixed Term**

Share this: | More

Job no: 516799 Work type: Faculty/Academic Staff

Major Administrative Unit / College: Facility For Rare Isotope Beams

**Department:** Nat'l Superconducting Cyclotron Lab 10049216

Salary: Salary Commensurate with Experience

Location: East Lansing

Categories: Full Time (90-100%), Fixed Term Academic Staff, Research/Scientific

### **Position Summary**

The successful candidate will work in the NSCL Spinlab group, whose members focus on the tests of fundamental symmetries and precision measurements. Amongst others, Spinlab develops techniques optically manipulate and probe atomic nuclei. The successful candidate is expected to take a leading role in the development and testing of a new general-purpose high-efficiency molecular beam source for use in electric dipole moment searches using rare highly-deformed nuclei.

Apply now

NSCL is one of the world's flagship nuclear science research facilities. The Laboratory's research program is broad: fast, stopped, and reaccelerated beams of rare-isotopes are available to address key scientific questions concerning the creation of the elements in the cosmos, the limits of nuclear stability, the properties of nuclei with extreme neutron-to-proton ratios, and the equation of state of neutron-rich nuclear matter as it may exist inside neutron stars. Postdoctoral researchers play an important role in expanding, improving and utilizing the world-class experimental capabilities at the Laboratory. Experimentalists often work closely with theorists in the Laboratory and beyond and projects can involve high-performance computing.

NSCL is part of the Facility for Rare Isotope Beam (FRIB) Laboratory, which aspires to become the world's leading laboratory for education and research in rare isotope science, in accelerator science, and in applications of rare isotopes to meet societal needs. To realize this vision, the FRIB Laboratory builds on the expertise and the achievements of NSCL as it establishes FRIB, which will extend the frontier of nuclear science through unprecedented discovery potential.

Research Associate positions are typically for two years, depending on the availability of funds. Renewal for the second year is based on a performance evaluation. A third year is possible, subject to funding and satisfactory performance evaluations.

Besides the excellent research environment, the FRIB Laboratory offers a strong program for mentoring

postdoctoral researchers in preparation for the next steps in their careers. You can read more in the postdoc mentoring plan. Postdoctoral researchers play a role in running the Laboratory, from leading forefront research to serving on important committees. They help supervise students and, for those interested, there are opportunities to engage with teaching and outreach.

NSCL is funded by the National Science Foundation through the Nuclear Physics program of the NSF Physics Division to be a national user facility with a mission to provide beams of rare isotopes for researchers from around the world. Hundreds of users come to Michigan State University each year to take advantage of our facilities and explore the inner workings of atoms and their role in the universe.

The FRIB Laboratory is a major administrative unit within Michigan State University, comprised of NSCL and the FRIB Project. MSU is establishing FRIB as a scientific user facility with financial assistance from the Office of Nuclear Physics in the U.S. Department of Energy Office of Science (DOE-SC).

MSU is one of the largest university campuses in the United States with a beautiful campus of 5,000 tree-filled acres. It has 17 degree-granting colleges and is a center for academic and research activities as well as the arts and athletics.

The campus sits between Lansing (Michigan's capital city) and East Lansing. The Lansing area has a population of 460,000 and offers lovely suburban areas, loft condos and other urban living opportunities as well as easy-to-get-to rural areas. A symphony orchestra, excellent health care, many community and professional theatres, rivers, lakes, outdoor festivals, close access to large cities and Lake Michigan make for a near-perfect living environment.

MSU is an affirmative action, equal opportunity employer and is committed to achieving excellence through cultural diversity. The University actively encourages applications and/or nominations of women, persons of color, veterans and persons with disabilities. Job applicants are considered for employment opportunities and employees are treated without regard to their race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status. The University actively encourages applications of women, persons of color, veterans, and persons with disabilities.

# **Required Degree**

Doctorate -Nuclear Physics, Atom/Molecular/Optical

# **Minimum Requirements**

- Ph.D. in Nuclear Physics, Atom/Molecular/Optical Physics, Chemical Physics, Physical Chemistry or related fields
- The ability to handle export controlled materials

# **Desired Qualifications**

- Demonstrable knowledge of principles and techniques pertaining to the laser probing of atoms or molecules, ion sources, and/or cryogenic systems
- Experience with computer programming for the purpose of acquiring and analyzing data and for the comparison with model predictions

• Excellent communication skills to present approaches, plans, and findings both verbally and through written documents to peers

# **Required Application Materials**

In the cover letter of their application applicants must highlight their interest in and experience/expertise related to the open position in the research group of Prof. Singh. Applicants must provide a Curriculum Vita including a complete list of publications and presentations. Applicants must also arrange for three letters of recommendation to be submitted.

# **Special Instructions**

Review of applications will begin on July 23, 2018 and continue until the position is filled.

# **Review of Applications Begins On**

07/23/2018

#### Website

www.nscl.msu.edu

#### **MSU Statement**

Michigan State University has been advancing the common good with uncommon will for more than 160 years. One of the top research universities in the world, MSU pushes the boundaries of discovery and forges enduring partnerships to solve the most pressing global challenges while providing life-changing opportunities to a diverse and inclusive academic community through more than 200 programs of study in 17 degree-granting colleges.

Advertised: Jul 2, 2018 Eastern Daylight Time

**Applications close:** Jul 2, 2020 Eastern Daylight Time

Powered by PageUp