

Staff Scientist Position

Position number 318640 PHY

The Physics Division at Argonne National Laboratory is immediately inviting applications and nominations for a staff position in contemporary nuclear theory. Applicants in any field of theory funded by the Department of Energy's Office of Nuclear Physics will be considered but some advantage will accrue to applicants whose interests overlap with those experimental programs pursued by Argonne scientists. The appointment is anticipated to begin in **October 2012**.

We are seeking candidates with an outstanding, established record and great promise for future growth in research. We plan to appoint at the rank of Asst. Physicist (PhD plus at least two years postdoctoral experience), which is the Laboratory's equivalent of a tenure-track Asst. Professor position.

Through the Argonne web site at www.anl.gov/jobsearch/search.jsp under requisition number 318640 PHY, applicants should supply the following

- Curriculum vitae
- List of publications
- List of people prepared to provide a letter of reference on behalf of the applicant and their addresses
- Brief description (not more than 2 pages) of research interests and goals

For additional information, applicants should contact

Craig Roberts, Physics Division, Argonne National Laboratory, Argonne IL 60439

Email: cdroberts@anl.gov

Applications received by **Monday 2nd April 2012**, will receive our fullest consideration.

Argonne is one of the pre-eminent multidisciplinary research facilities in the Nation, located about 25 miles southwest of Chicago. It is a U.S. Department of Energy laboratory managed by [UChicago Argonne, LLC](http://www.uchicago.edu/argonne). The [Physics Division](http://www.uchicago.edu/physics) has a staff of about 100, including 36 PhDs and 27 postdoctoral scholars; and has major research programs in low-energy nuclear physics, nuclear and hadron theory, medium energy nuclear physics, and accelerator technology. The division operates the Argonne Tandem-Linac Accelerator Facility (ATLAS) as a national user facility for low-energy nuclear physics. ATLAS is currently being upgraded to increase its capabilities for rare isotope beams via the Californium Rare Isotope Beam Upgrade (CARIBU). The Physics Division is distinguished by a tradition of close collaborations between experimentalists and theorists. We aim to ensure that this tradition continues as we expand.

Argonne is an equal opportunity employer and we value diversity in our workforce.

