Experimental Medium Energy Physics Postdoc

Job description:

The Medium Energy Physics Group in the Physics Division at Argonne National Laboratory is seeking exceptional candidates for a postdoctoral position beginning in the spring of 2014.

We have an active and broad-ranging program in hadron and nuclear physics. Our current focus is on hadron structure studies through electron scattering measurements at Jefferson Lab and proton-induced Drell-Yan scattering at Fermilab (SeaQuest/E906). We are also involved in planned muon-scattering measurements at PSI aimed at solving the proton radius puzzle and tests of fundamental symmetry in parity violating electron in scattering at Jefferson Lab and searches for an atomic EDM in 225Ra EDM using measurements on cold trapped atoms. Detailed information on our group and its research activities can be found at our home page.

Applicants should EMail a curriculum vitae and a brief statement of research interests to:

J. R. Arrington
 Physics Division
 Argonne National Laboratory
 Argonne, IL 60439-4843
 USA

email: johna@anl.gov phone: (630)252-3619

and arrange for three letters of reference to be EMailed to this address. Complete applications received on or before February 24, 2014, will receive our fullest consideration.

Argonne is an equal opportunity employer.