

## PHYSICS AND ASTRONOMY COLLOQUIUM

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## "Frontiers in Low -Energy Nuclear Physics"

## **Abstract**

Understanding nuclei is a quantum matroydy problem of incredible richness and diversity attudies of nuclei address some of the great challenges that are common throughout modern science. Nuclear structures are strives to build a unified and comprehensive microscopic framework in which bulk ruclear properties, nuclear excitations, and nuclear actions can all be described. A new and exciting focus in this endeavor lies in the description of exotic and shived nuclei. The extreme proton-neutron asymmetry of these nuclei isolates and amplifies important features of nuclear broadlyyope quantum systems.

In this talk, experimental and theoretical advances in physics with nuclei will be reviewed in the context of the main scientific questions. Particular attention will be given to the science of rare isotopes and to the pretion studies of nuclei at the eve of extremele computing.

WednesdayNovember 192014 3:30 p.m. Bob Wright Centre Room A104