









## 2017 FRIB-CSC research fellow program call outcome

Five scientists have been selected as the first Facility for Rare Isotope Beams-Chinese Scholarship Council research fellows.

The fellowship program is part of a memorandum of understanding agreed to between Michigan State University and China's Peking University. It is designed to offer research opportunities for young scientists interested in FRIB-related research.

Funding for the fellows is provided by the China Scholarship Council. It will support five fellows every year for two-year visits at U.S. labs and universities involved in FRIB science. The fellow candidates were selected by a joint U.S.-China committee and placed in the U.S. research groups interested in hosting a fellow.

The five fellows and their host institutions follow.

- ✓ Weiguang Jiang of Peking University University of Tennessee/Oak Ridge National Laboratory
- ✓ **Jing Li** of Peking University Argonne National Laboratory
- ✓ Kailong Wang of the Institute of Modern Physics in China Central Michigan University
- ✓ Xinliang Yan of the Institute of Modern Physics in China Argonne National Laboratory
- ✓ **Peng Yin** of the Institute of Modern Physics in China Iowa State University

Congratulations to these scientists on being awarded the FRIB-CSC Fellowship!

## The FRIB-CSC Research Fellow program committee

China U.S.

Xiaodong Tang (IMP) G. Bollen (MSU)

Furong Xu (PKU) R.V.F. Janssens (ANL)

Yanlin Ye (PKU) B.-A. Li (TAMUC)

Yuhu Zhang (IMP) W. Nazarewicz (MSU)

Xiaohong Zhou (IMP) M. Smith (ORNL)

Scientific Secretary: Junchen Pei (PKU)