

From Ultracold Fermi Gases to Neutron-Rich Many-Body Systems: Universal Aspects and Modern Approaches to Density Functional Theory

Contribution ID: 14

Type: **not specified**

Renormalization Group methods and microscopic constraints for nuclear density functionals

Wednesday, 20 March 2013 16:00 (1 hour)

Presenter: HEBELER, Kai (Ohio State University)