Institute for Nuclear Theory www.int.washington.edu

2012 PROGRAMS

Gauge field dynamics in and out of equilibrium G. Aarts, M. Laine, G. Moore march 5 - april 13

Core-collapse supernovae: models and observable signals C. Cardall, T. Janka, J. Lattimer, J. Murphy june 25 - july 27

Lattice QCD studies of excited resonances and multi-hadron systems S. Beane, C. Morningstar july 30 - august 31

Summer school on lattice QCD for nuclear physics H-W. Lin, H. Meyer, D. Richards august 6 – august 24

Light nuclei from first principles N. Barnea, D. Lee, L. Platter september 17 - november 16

2013 PROGRAMS

Computational and theoretical advances for exotic isotopes in the medium mass region C. Barbieri, T. Duguet, G. Hagen, S. Bogner march 25 - april 19

Quantum noise

september 23 - november 15

A. Andreev, L. Glazman, A. Imambekov, D. Kaplan may 6 – may 31

Advances in quantum monte carlo techniques for non-relativistic many-body systems F. Pederiva, F. Arias de Saavedra, J. Drut, J. DuBois, S. Gandolfi june 24 – august 2

Nuclei and fundamental symmetries: Theory needs of next-decade experiments D. Gazit, W. Haxton, A. Schwenk, N. Tolich august 5 - august 30

Quantitative large amplitude shape dynamics: Fission and heavy ion fusion G. F. Bertsch, W. Nazarewicz, A. N. Andreyev, W. Loveland

Visit www.int.washington.edu for informat