THIRD WORKSHOP

NUCLEI AND MESOSCOPIC PHYSICS

WNMP11



Michigan State University National Superconducting Cyclotron Laboratory East Lansing, Michigan USA

March 5-9, 2011

The main goal of this series of meetings is to bring together scientists studying the objects of mesoscopic nature, which reveal generic features and allow for similar approaches, and to open the way for exchange of ideas, practical tools and possible collaborations.

Please register by contacting <a href="mailto:lesser:lesse

ADVISORY COMMITTEE

George BERTSCH (University of Washington, USA)
Raymond BISHOP (University of Manchester, UK)
Joseph CARLSON (Los Alamos National laboratory, USA)
Mark DYKMAN (Michigan State University, USA)
Yoseph IMRY (Weizmann Institute, Israel)
Maciej LEWENSTEIN (ICFO, Spain)
Daniel MATTIS (University of Utah, USA)
Josef PALDUS (University of Waterloo, Canada)
Linda REICHL (University of Texas, USA)
Stephanie REIMANN (University of Lund, Sweden)
Thomas SELIGMAN (UNAM, Mexico)
Alexander VOLYA (Florida State University, USA)
Hans WEIDENMUELLER (University of Heidelberg, Germany)

LOCAL ORGANIZERS

Pawel Danielewicz [Danielewicz@nscl.msu.edu] Vladimir Zelevinsky [Zelevinsky@nscl.msu.edu] Linna Leslie [Lesliel@nscl.msu.edu] 517-908-7333 Phone • 517-908-7135 Fax

SUPPORTED

by the National Superconducting Cyclotron Laboratory and Vice Provost, Libraries, Computing and Technology and the AT&T Visiting Lectureship Endowment at Michigan State University



