

## Preface

The International Conference on Nuclear Theory in the Supercomputing Era — 2014 (NTSE-2014) brought together experts in nuclear theory and high-performance computing in Khabarovsk, Russia, from June 23 to June 27, 2014. This conference series was started in 2012 by the NTSE-2012 and HITES-2012 conferences which were proceeded later under the common title NTSE. The NTSE conferences focus on forefront challenges in physics, namely the fundamentals of nuclear structure and reactions, the origin of the strong inter-nucleon interactions from QCD, and computational nuclear physics with leadership class supercomputer facilities to provide forefront simulations leading to new discoveries.

The conference welcomed many young scientists, including graduate students in nuclear physics, computational science and applied mathematics. All participants together made the conference a great success.

The conference topics,

- (1) *Ab initio* nuclear structure;
- (2) Microscopic approaches to nuclear reactions;
- (3) Origin and properties of the strong interactions; and
- (4) Computational science and applied mathematics,

reflect current world-wide research interests and encompass a broad area of fundamental physics and high-performance computing.

We would like to express our appreciation to all participants of the NTSE-2014 conference, to all contributors to these proceedings, to all members of the Scientific Advisory Committee and to the NTSE-2014 sponsors including Pacific National University and the Russian Foundation for Basic Research.

The organizing committee:

Sergey Ivanchenko (Chair), Pacific National University, Russia  
Dana Basharymova, Pacific National University, Russia  
Leonid Blokhintsev (Vice Chair), Moscow State University, Russia  
Sergey Burkov, Pacific National University, Russia  
Alexander Mazur (Scientific secretary), Pacific National University, Russia  
Evgeny Mazur, Pacific National University, Russia  
Pieter Maris, Iowa State University, USA  
Andrey Shirokov (Vice Chair), Moscow State University, Russia  
James Vary (Vice Chair), Iowa State University, USA  
Xingbo Zhao, Iowa State University