

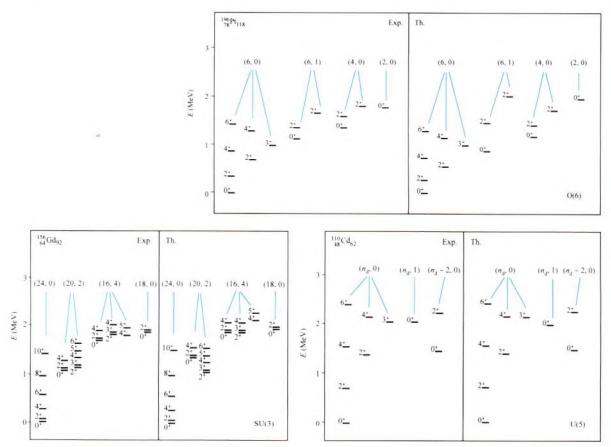
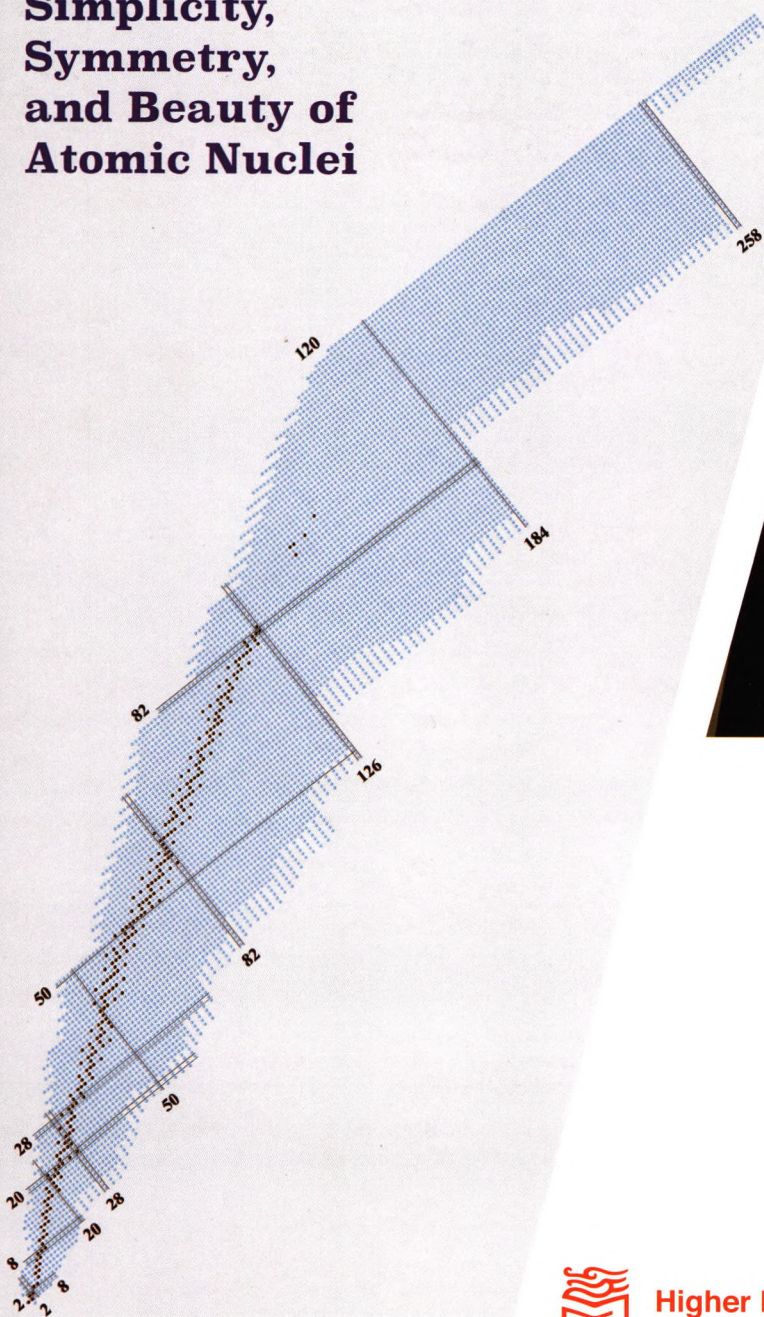
# Frontiers of Physics

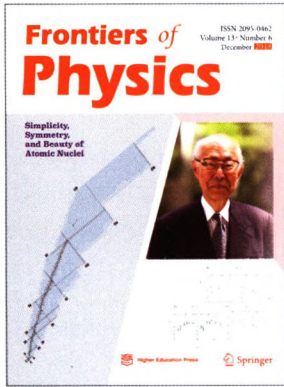
ISSN 2095-0462  
Volume 13 · Number 6  
December 2018



QK1855927

**Simplicity,  
Symmetry,  
and Beauty of  
Atomic Nuclei**





Online submission via  
mc.manuscriptcentral.com/fop

Available online at  
www.springer.com/11467,  
journal.hep.com.cn/fop

Abstracted/Indexed in  
Science Citation Index  
Expanded (SciSearch), Journal  
Citation Reports/Science  
Edition, SCOPUS, INSPEC,  
Astrophysics Data System  
(ADS), Google Scholar,  
Academic OneFile, Chinese  
Science Citation Database,  
Current Contents/Physical,  
Chemical and Earth Sciences,  
Expanded Academic, Gale,  
INIS Atomindex, INSPIRE,  
OCLC, SCImago, Summon by  
ProQuest

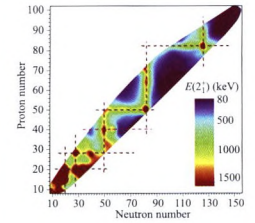
Supported by  
the Project for Enhancing  
International Impact of China  
STM Journals



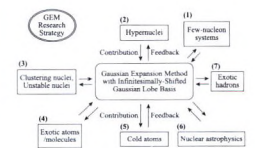
## CONTENTS

Vol. 13 No. 6 December 2018

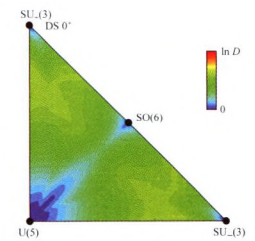
- EDITORIAL**
- 132101 **Simplicity, symmetry, and beauty of atomic nuclei**  
Jie Meng, Takaharu Otsuka, Yu-Min Zhao
- RECOLLECTION ESSAY**
- 132102 **How have they started? – A brief guide for pedestrians**  
Takaharu Otsuka
- PERSPECTIVE**
- 132103 **The nuclear shell model: Simplicity from complexity**  
Igal Talmi
- 132104 **Approaching nuclei through multiple perspectives and diverse models: Patterns, symmetries, interactions**  
R. F. Casten
- REVIEW ARTICLE**
- 132105 **Lattice quantum chromodynamics and baryon-baryon interactions**  
Tetsuo Hatsuda
- 132106 **Study of various few-body systems using Gaussian expansion method (GEM)**  
Emiko Hiyama, Masayasu Kamimura
- 132107 **Symmetries of the interacting boson model**  
P. Van Isacker
- 132108 **Coexistence of cluster and shell-model aspects in nuclear systems**  
Yoshiko Kanada-En'yo, Hisashi Horiuchi
- 132109 **Nuclear magnetic moments in covariant density functional theory**  
Jian Li, J. Meng
- 132110 **Alpha-clustering effects in heavy nuclei**  
Zhongzhou Ren, Bo Zhou
- 132111 **Nuclear physics with RI Beam Factory**  
Hiroyoshi Sakurai
- 132112 **Precision mass measurements of short-lived nuclides at HIRFL-CSR in Lanzhou**  
Ming-Ze Sun, Xiao-Hong Zhou, Meng Wang, Yu-Hu Zhang, Yu. A. Litvinov
- 132113 **Production cross sections for exotic nuclei with multinucleon transfer reactions**  
Feng-Shou Zhang, Cheng Li, Long Zhu, Peiwei Wen
- 132114 **Regularity of atomic nuclei with random interactions: *sd* bosons**  
Y. M. Zhao



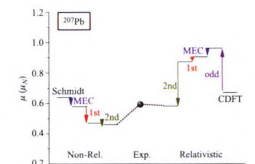
132105



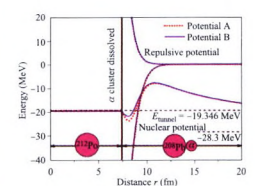
132106



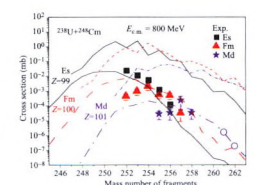
132107



132109



132110



132113

# Frontiers of Physics

Vol. 13 No. 6 December 2018

“The contributions of Arima to human endeavor are incredible. In Science, he has been one of the driving forces in the World for the development of Nuclear Theory in the second part of the 20th Century. In Education, he has led the research of many students and post-doctoral fellows who now occupy important positions worldwide. In Science Policy, Arima has been one of the leading figures both in Japan and Worldwide.”

Francesco Iachello  
Yale University, USA

“Professor Akito Arima has made seminal contributions to the theory of nuclear structure. Starting with his famous paper, with Horie, on nuclear magnetic moments, continuing with important papers, culminating with the introduction, with Iachello, of the interacting boson model, described by Feshbach as leading to ‘a renaissance in nuclear structure physics’.”

Igal Talmi  
The Weizmann Institute of Science, Israel

“目光深邃，核界泰斗；倾心奉献，中日友好。”

陈佳洱  
Peking University, China

Available online  
<http://www.springerlink.com>

物理学前沿  
CN 11-5994/O4  
邮发代号：80-965

ISSN 2095-0462

