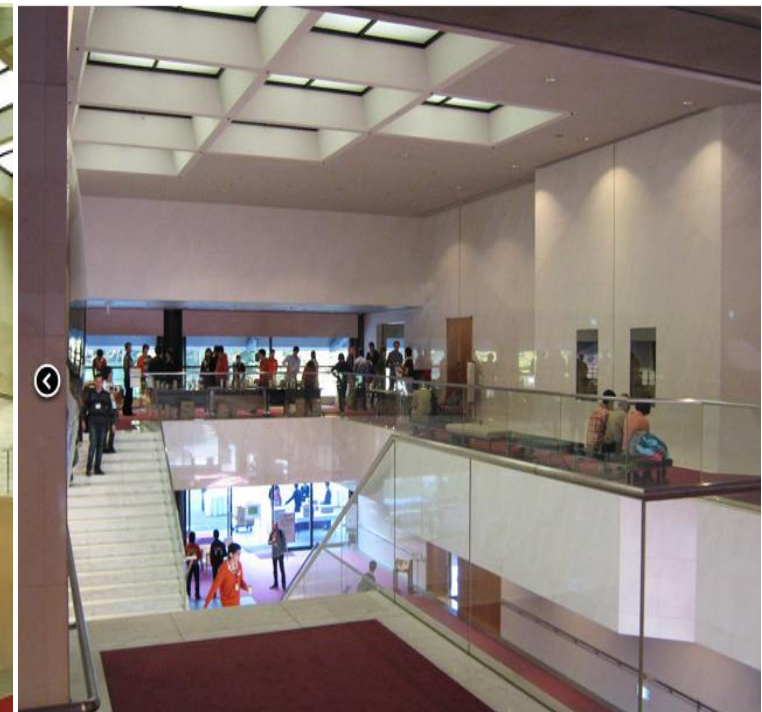


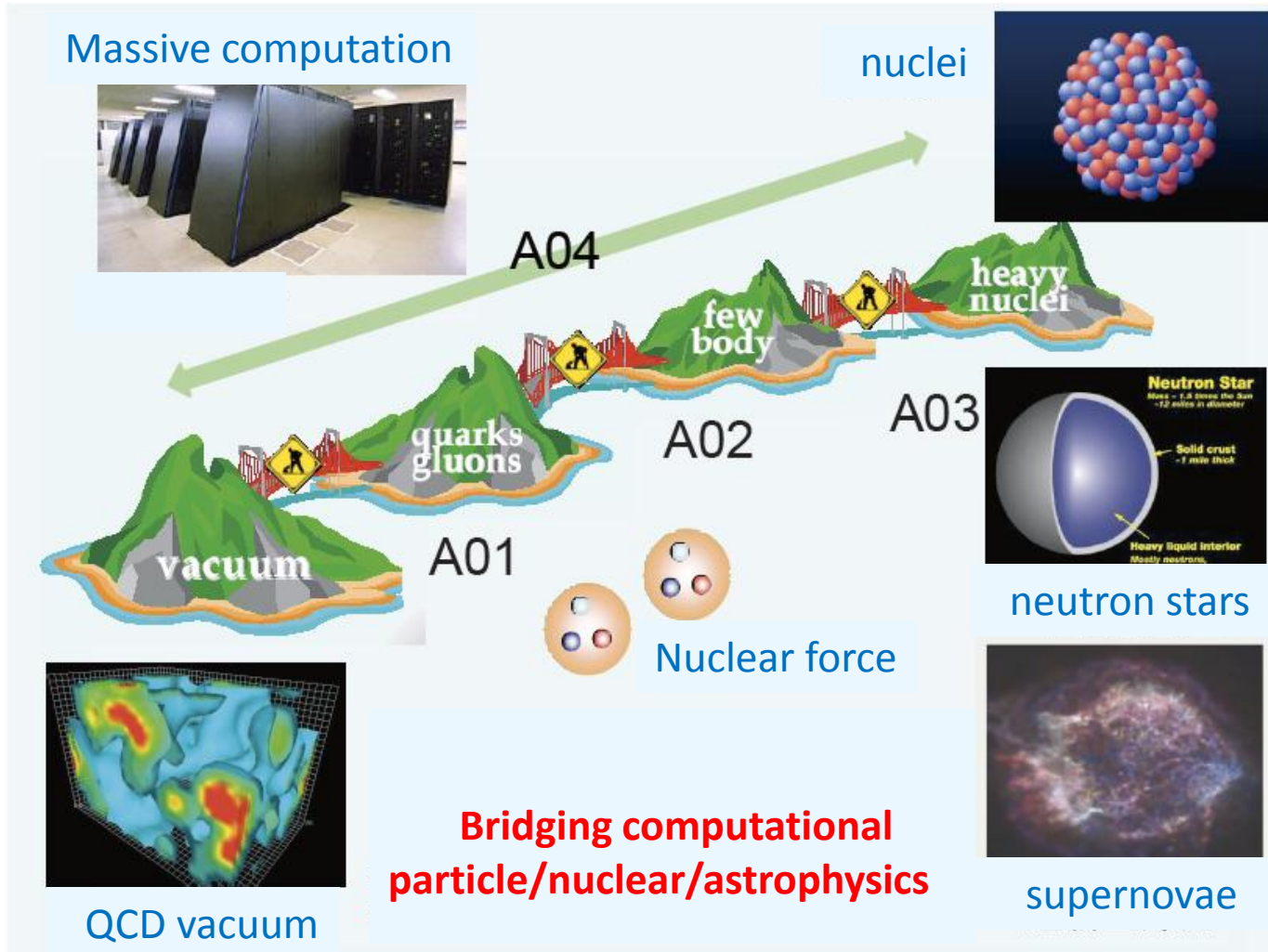
# “Quarks to Universe in Computational Science”

## Closing Address

T. Hatsuda  
(Nishina Center, RIKEN)



# MEXT grant (2008-2012): Computational particle/nuclear/astrophysics

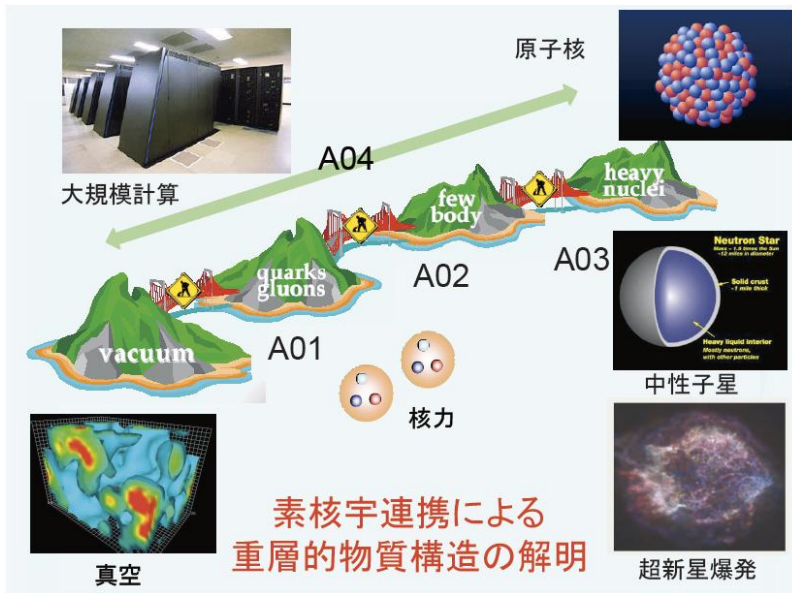


Structure of our MEXT grant (2012):  
Computational particle/nuclear/astrophysics

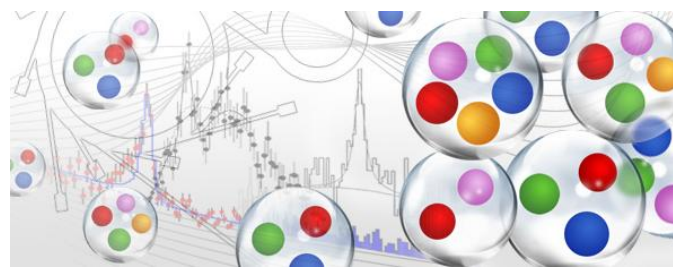


1. 領域全体の研究会の開催。(年1、2回)
2. 国際研究会の開催。(3年目と5年目)
3. 計画研究班同士の相互理解の促進。
4. 本領域分野の標準的教科書の作成とそれを通じた人材育成の展開。
5. 本領域に関する広報活動。

# MEXT grant (2008-2012): “Computational particle/nuclear/astrophysics”



# MEXT grant (2009-2013): “New Hadrons” (Iijima)



# MEXT grant (2012-2016): “Neutron star” (Tamura)



# MEXT HPCI program (2011-2015): “Origin of matter and



# Special thanks to

1. **Thomas Janka, Tony Kennedy, Zoltan Fodor, Joe Carlson** for their VERY nice introduction of each field, and for their VERY nice summary of its current status
2. **All the speakers** who reported impressive progress as well as fruitful collaborations in particle, nuclear and astrophysics
3. **Sinya Aoki** for his great leadership in MEXT grant (2008-2012) and in SPIRE project (2011-2015)
4. Organizers and secretaries, in particular, **Emiko Hiyama and Makiko Ohishi** for their tremendous efforts to make this symposium successful

Free “Noh (能) play” in the 1<sup>st</sup> floor on-going today (until 4:30pm)



See you again in the near future !  
Good bye and have a nice trip back !!