

# Compact Stars in the QCD phase diagram

YITP, Kyoto, Oct. 7-11

## LOC:

Masakiyo Kitazawa (YITP)

Toru Kojo (KEK)

Koutarou Kyutoku (Chiba University)

Hajime Sotani (RIKEN)

Kohsuke Sumiyoshi (Numazu College of Technology)

Tomoya Takiwaki (NAOJ)

Hajime Togashi (RCNP)

Nobutoshi Yasutake (Chiba Institute of Technology)

# History of CSQCD

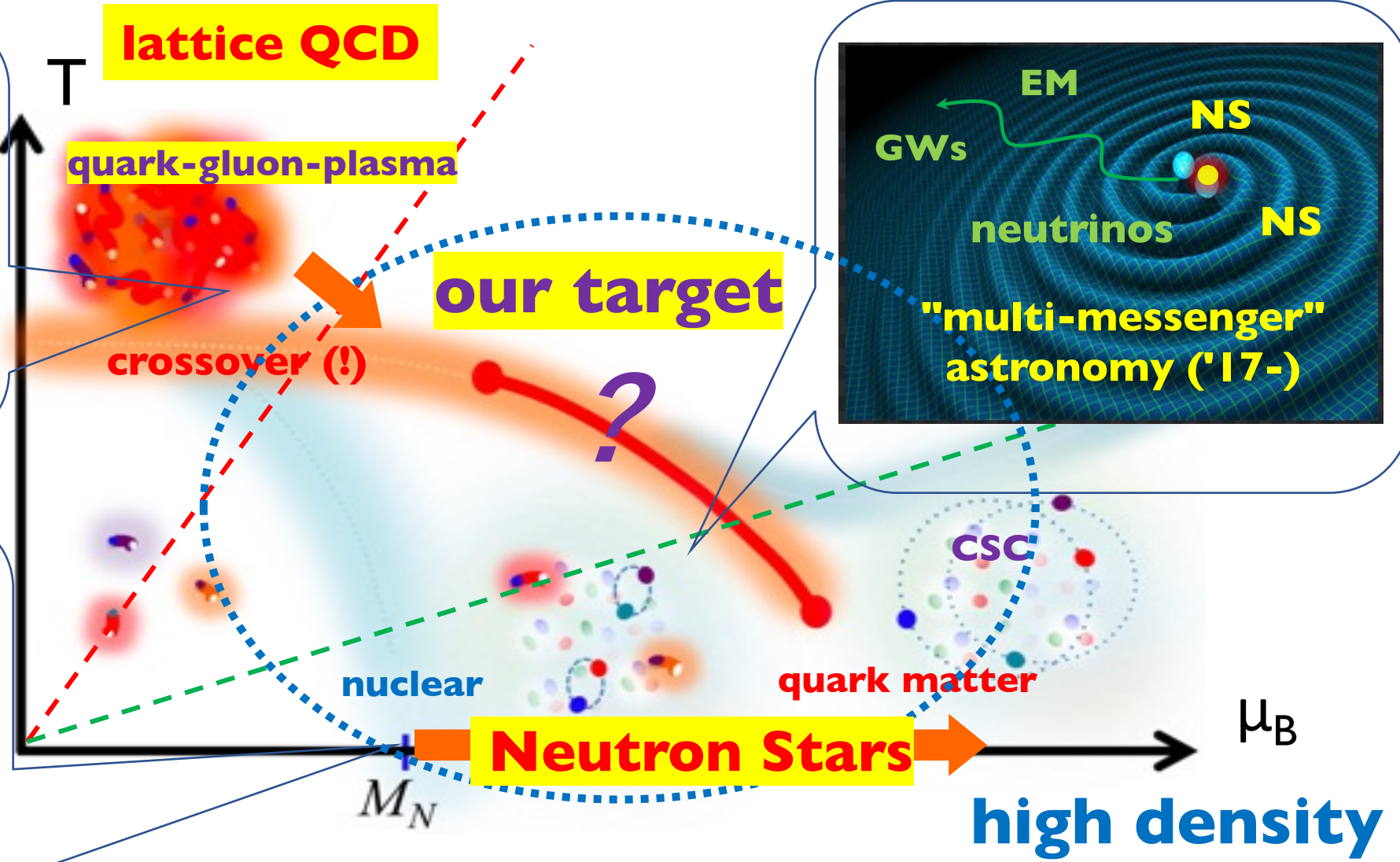
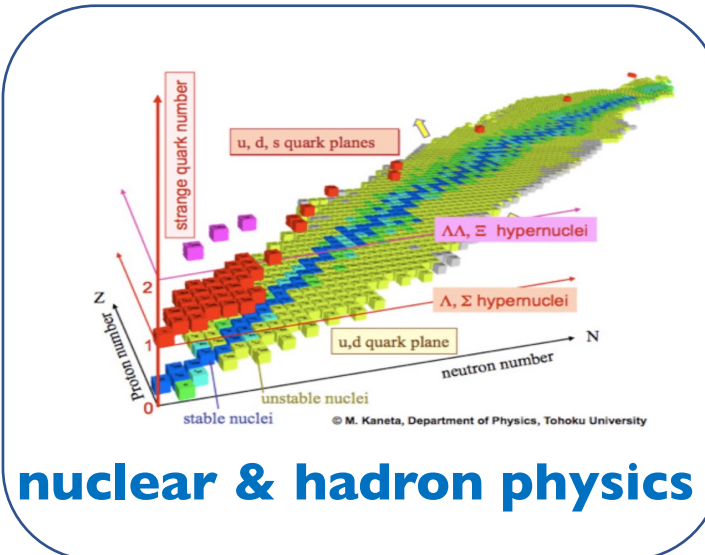
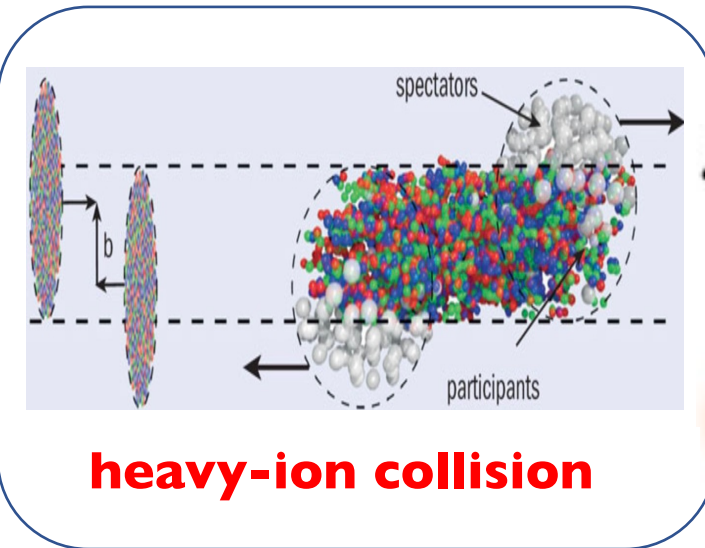
- 1, Copenhagen, Denmark 2001 (initiated by Rachid Ouyed)
- 2, Beijing, China 2009 (revived by Renxin Xu)
- 3, Guarujá, Brazil 2012
- 4, Prerow, Germany 2014
- 5, Gran Sasso, Italy 2016
- 6, Dubna, Russia 2017
- 7, New York, USA 2018
- 8, Online, India 2020
- 9, Banff, Canada 2022
- 10, YITP, Kyoto, Japan 2024

sponsored by

Yukawa Institute of Theoretical Physics  
(**YITP**, Kyoto Univ.)

Research Center of Nuclear Physics  
(**RCNP**, Osaka Univ.)

# Phase diagram



# Structure of this edition

review + research talks (40+10 min) → 11 talks

research talks (invited 25+5 min, contributed 17+3 min)  
→ 4 talks → 21 talks

young researcher session (10+2 min) → 21 talks

**Total: 57 talks**

**75 participants**  
**(16 students)**

# Awards for young researcher session

We set up awards for speakers in YRS.

**Every participant** can vote.

**Your contribution is greatly appreciated.**

Let's also appreciate that some students/posdocs have done hard work to attend this workshop in person.

# Reminder

Please take a look at the email sent in this morning,  
search for the email with the subject "**CSQCD TIPS, Oct. 7**"

include:

- timetable (the latest version)
- Wifi
- Zoom link
- TIPS before your talks
- TIPS for speakers in young researcher session
- Link to vote for young researchers

# International steering committee

**Rachid Ouyed** (**Chair**, Canada)

Prashanth Jaikumar (India)

Ignazio Bombaci (Italy)

Rodrigo Negreiros (Brazil)

David Blaschke (Poland)

Jochen Wambach (Germany)

Efrain Ferrer (USA)

Fridolin Weber (USA)

Jorge Horvath (Brazil)

Renxin Xu (China)

Vivian Incera (USA)

Kohsuke Sumiyoshi (Japan)

Massimo Mannarelli (Italy)

Tobias Fischer (Poland)

Cole Miller (USA)

Armen Sedrakian (Germany)

Veronica Dexheimer (USA)

Cristina Manuel (Spain)

Ang Li (China)

Cecilia Chirenti (USA)

German Lugones (USA)

Hovik Grigorian (Russia)

Jim Lattimer (USA)

Toru Kojo (Japan)

Many advices from the IAC to organize this edition

**Let's enjoy physics**