13th International Conference on Nucleus-Nucleus Collisions

NN2018
Saitama, Japan

December 4(Tue.)-8(Sat.)

International Advisory Committee

Scientific Topics
- Fusion and Fission
- Heavy and Superheavy Elements
- Nuclear Structure and Dynamics
- Nuclear Astrophysics
- Equation of State of Nuclear and Quark Matter under Extreme Conditions
- Collision Dynamics at Medium to Relativistic Energies
- Hadron Physics
- New Facilities
- Nuclear Methods for Pure and Applied Sciences
- Nuclear Energy and Applications of Nuclear Science and Technologies

Program Committee

Local Organizing Committee
T. Uesaka (chair), T. Motobayashi, S. Yokoya, T. Ichikawa, H. Inagaki, E. Isogai(secretary), K. Sakuma(secretary)

Conference Venue
Sonic City Hall, Omiya

Scientific Topics
- Fusion and Fission
- Heavy and Superheavy Elements
- Nuclear Structure and Dynamics
- Nuclear Astrophysics
- Equation of State of Nuclear and Quark Matter under Extreme Conditions
- Collision Dynamics at Medium to Relativistic Energies
- Hadron Physics
- New Facilities
- Nuclear Methods for Pure and Applied Sciences
- Nuclear Energy and Applications of Nuclear Science and Technologies

International Advisory Committee

Program Committee

Local Organizing Committee
T. Uesaka (chair), T. Motobayashi, S. Yokoya, T. Ichikawa, H. Inagaki, E. Isogai(secretary), K. Sakuma(secretary)

Science City Hall, Omiya

http://nn2018.riken.jp/
contact- nn2018@ribf.riken.jp