## Summary of my research activities

#### M. Katsuma

#### **Nuclear reactions**

### Nuclear reaction theory Low-energy nuclear reaction relevant to astrophysics [1-3][8]

- Theoretical  $^{12}C(\alpha, \gamma)^{16}O$  reaction rates are calculated.

### Nuclear rainbow phenomena [5,6,16,21]

- Scrutinized the nuclear interaction potential between <sup>16</sup>O-<sup>16</sup>O nuclei.
- Investigated molecular resonance for the <sup>16</sup>O+<sup>16</sup>O system at low energies, in the consistent description with the nuclear rainbow.

#### Molecular resonances [9,17-19]

- Tried to describe the molecular resonance for the <sup>16</sup>O+<sup>16</sup>O system, with microscopic coupled-channel method.

#### Spin polarization [7]

- Examined the possibility of the spin-orbit part of the microscopic folding model for <sup>3</sup>He, and predicted the experimental results for spin-polarization.

#### Nuclear data

### Reaction rates for astrophysics: NACRE (Brussels) [10-13]

- Worked for an update and extension project of nuclear reaction rate library (NACRE), was in charge of the development of a code package evaluating low-energy nuclear reactions relevant to nuclear astrophysics.
- Proposed the re-consideration of the contribution from the direct mechanism using the direct capture potential model and distorted wave Born approximation (DWBA).

# Charged particle nuclear reactions: NRDF, EXFOR (Hokkaido Univ.) [4,14,15,20]

- Developed a web application of a calculator of elastic scattering cross section.
- Tried to establish an evaluation method for mass fragmentation of the high-energy proton induced reactions in the development of the accelerator driven nuclear reactors
- Engaged in the assistance of the construction and design of nuclear reactors with accelerator-driven transmutation system for the next generation.