

| Affiliation | Name | Title |
|-------------------------------|---------------------------------|--|
| JAXA | Izumi Yoshizaki | NanoStep Program |
| JAXA | Shin, Yoda | Topics from JAXA |
| JAXA | Mak. Natsuzaka | International Collaborations |
| JAXA | Take. Ishikawa | Levitation |
| Tohoku Univ. | Seijiro Fukuyama | |
| University of Houston | Katsu. Tsukamoto | Growth Rate and the Growth Mechanism of Lysozyme under Microgravity |
| Vrije Universiteit Brussel | Peter Vekilov | Protein crystal nucleation |
| | Dominique Maes | The effects of impurities on crystal growth |
| Universite Libre de Bruxelles | Jim Lutsko | Theoretical studies on the effect of impurities on crystal growth + Theoretical studies of crystal nucleation (as well colloids as protein) |
| Universite de Liege | Maximiliano Figueroa | Tailor made proteins |
| Tokyo Kougai University | Suezou Nakadate | Recent Development of Interferometries |
| Tokushima Univ. | Y. Suzuki | Difference in Activation Processes of Crystal Growth: Lysozyme and Glucose Isomerase |
| Conforcal Science Co. | Hiro. Tanaka | |
| University of Milano | (Marco Potenza) Tiziano Sanvito | Novel techniques to study nucleation processes |
| Kyoto Sangyo Univ. | Ikuo Sogami | Kikuchi-Kossel analysis of colloidal crystals |
| Riken | Masa. Ishikawa | Nucleation of Colloidal Crystals |
| Nagoya City Univ. | Jyunpei Yamanaka | Controlled Crystallization of Charged Colloids |
| | Senba/Miura | Attractive or Repulsive Forces between colloidal particles |
| | Hitoshi Mirua | Growth Rate Fluctuation |
| | Yuki Araki | Hydrated Structure of Calcite Crystal Surface |
| | Yoshifumi Oshima | |
| | Arnold Gucsik | Calcite Nucleation |
| | Yuki Kimura | Nucleation of NanoParticle |
| ESA | Olivier Minster | Topics from ESA |
| Gakustyuin Univ. | Etsuro Yokoyama | Ice Growth in Space |
| Yokohama City University | Masaru Tachibana | X-ray topography of protein crystals |
| JSF | Kazumi Kogure | Students Program using Aircrafts |