

Affiliation	Name	Title
JAXA	Izumi Yoshizaki	NanoStep Program
JAXA	Shin, Yoda	Topics from JAXA
JAXA	Mak. Natsuizaka	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 Kougei 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