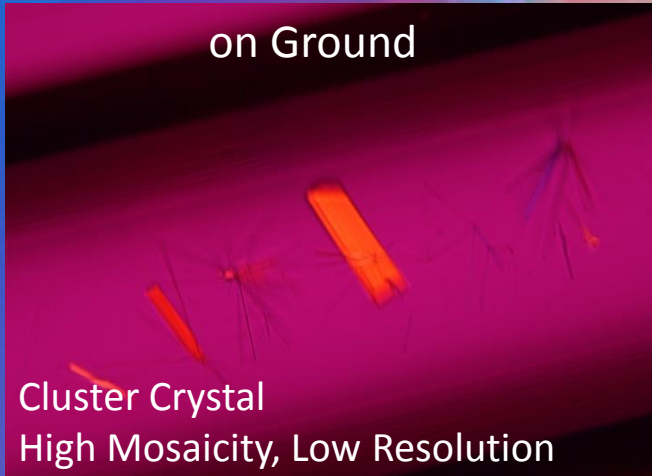


The 1st International Symposium on High Quality Protein Crystallization Technology

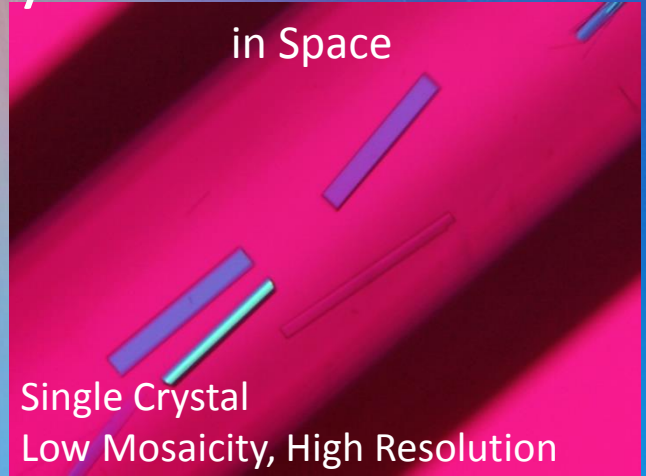
Protein Crystals

on Ground



Cluster Crystal
High Mosaicity, Low Resolution

in Space



Single Crystal
Low Mosaicity, High Resolution

Date: October 26th, 2015 10:00 - 17:00

Place: The University of Tokyo,
Yayoi Auditorium, Ichijo Hall

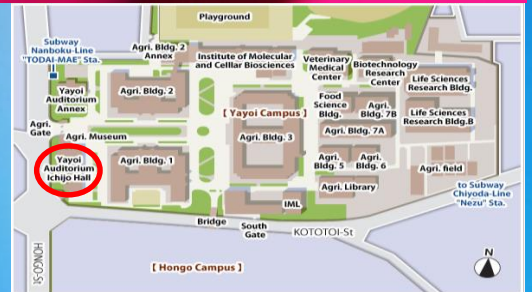
Access: Tokyo Metro Tōdaimae Station
(Nanboku Line), 1 minute walk
Tokyo Metro Nezu Station
(Chiyoda Line), 8 minutes walk

Program

10:00-15:00: Invited Lectures
Frontiers in Space Protein Crystallization Research

15:00-17:00: Panel Discussion
From Curiosity to Social Contribution
- Space Protein Crystallization Research Prospect -

17:30-19:30: Party [Fee: ¥ 3,000, ¥ 1,000 (Students)]



会議の参加費:無料
申込み先:

www.spaceprotein.com より
申込みください。

Speakers:

-  1. Valeriya Samygina
Institute of Crystallography RAS,
Russia
-  2. Joseph David Ng
University of Alabama,
U.S.A
-  3. Terese Maureen Bergfors
Uppsala University,
Sweden

-  4. Hideaki Ogata
Max Planck Institute for Chemical
Energy Conversion, Germany
5. Katsuo Tsukamoto
 Osaka University, Graduate School of
Engineering
6. Satoshi Furukawa
 Japan Aerospace Exploration Agency
Space Biomedical Research Group