VISITING PROFESSORS' ACTIVITIES IN ICR



Vis Prof MOTOME, Yukitoshi (D Sc)

Laboratory of Nanospintronics

Professor, The University of Tokyo (7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656)

Lecture at *ICR* Splitting Spins



Vis Prof KOBAYASHI, Takeshi (Ph D)

Laboratory of Molecular Materials Chemistry

Associate Scientist, Ames Laboratory, Iowa State University (311 Iowa State University, Ames, IA 50011, U.S.A.)



Vis Prof SHIMIZU, M. Hirohiko (D Sc)

Laboratory of Particle Beam Science

Professor, Laboratory for Particle Properties, Department of Physics, Nagoya University (Furo-cho, Chikusa-ku, Nagoya-shi, Aichi 464-8601)

Lecture at ICR

Systematization of Slow Neutron Beam Optics



Vis Prof GOTO, Susumu (D Eng)

Laboratory of Chemical Life Science

Professor, Database Center for Life Science (DBCLS), Joint Support-Center for Data Science Research (DS Center), Research Organization of Information and Systems (ROIS) (Wakashiba, Kashiwa-shi, Chiba 277-0871)

Lecture at ICR

Life Science Database Integration Based on Semantic Web Technology



Vis Assoc Prof ISHIDA, Shintaro (D Sc)

Laboratory of Organoelement Chemistry

Associate Professor, Department of Chemistry, Graduate School of Science, Tohoku University (6-3, Aramaki Aza-Aoba, Aoba-ku, Sendai-shi, Miyagi 980-8578)

Lecture at ICR

Novel Transformation of Stable Low-coordinate Silicon Compounds



Vis Assoc Prof ZHOU, Lu (Ph D)

Laboratory of Chemical Biology

Associate Professor, School of Pharmacy, Fudan University (826 Zhangheng Road, Pudong District, Shanghai, China, P.R.)

Lecture at ICR

Structure-based Design of Metalloprotein and Bioactive Molecules



Vis Assoc Prof SAKAI, Takamasa (D Eng)

Laboratory of Molecular Rheology

Associate Professor, The University of Tokyo (7-3-1 Hongo, Bunkyo-ku, Tokyo

113-8656) **Lecture at** *ICR*

Elucidation of Correlation between Structure and Physical Property of Polymer Gel by Using Hydrogel with Well-defined Structure



Vis Assoc Prof OKAMOTO, Yoshihiko (D Sc)

Laboratory of Advanced Solid State Chemistry

Associate Professor, Department of Applied Physics, Graduate School of Engineering, Nagoya University (Furo-cho, Chikusa-ku, Nagoya-shi, Aichi 464-8603)

Lecture at ICR

Engineering Structural and Physical Properties of Geometrically Frustrated Materials through Multiple Ions' Ordered Arrangements



Prof Em KANEHISA, Minoru (D Sc) Appointed as Res (pt) at ICR, 1 April 2012–31 March 2019