



**V**ISITING PROFESSORS'  
**A**CTIVITIES IN ICR



Vis Prof  
TOKUDA, Norio  
(Ph D)

Laboratory of Inorganic Photonics Materials  
Professor, Nanomaterials Research Institute,  
Kanazawa University  
(Kakuma, Kanazawa, Ishikawa 920-1192)

**Lecture at ICR**  
High Quality Diamond CVD Synthesis for  
Quantum Sensor



Vis Prof  
YAMADA, Hiroko  
(D Sc)

Laboratory of Chemistry for Functionalized  
Surfaces

Professor, Division of Materials Science,  
Graduate School of Science and Technology,  
Nara Institute of Science and Technology  
(8916-5 Takayama-cho, Ikoma, Nara 630-  
0192)

**Lecture at ICR**  
Synthesis of Functional Materials Using the  
Precursor Approach



Vis Prof  
MUTO, Shunsuke  
(D Eng)

Laboratory of Electron Microscopy and  
Crystal Chemistry

Professor, Institute of Materials and Sys-  
tems for Sustainability, Nagoya University  
(Furo-cho, Chikusa-ku, Nagoya 464-8601)

**Lecture at ICR**  
Nano Level Analysis and Visuarization of  
Functional Materials Using Electron Nao-  
Spectroscopic Methods



Vis Prof  
OKADA, Mariko  
(D Agr)

Laboratory of Bio-knowledge Engineering

Professor, Institute for Protein Research,  
Osaka University  
(3-2 Yamadaoka, Suita-shi, Osaka 565-0871)

**Lecture at ICR**  
Understanding Life Phenomena by Systems  
Biology and Machine Learning



Vis Assoc Prof  
SOHTOME, Yoshihiro  
(D Pharm Sc)

Laboratory of Synthetic Organic Chemistry  
Senior Research Scientist, Synthetic Organic  
Chemistry Laboratory, RIKEN  
(2-1 Hirosawa, Wako, Saitama 351-0198)

**Lecture at ICR**  
Dynamic Catalysis: Toward Symbiosis  
between Molecular Catalysts and Enzymes



Vis Assoc Prof  
HAYASHI, Gosuke  
(D Sc)

Laboratory of Biofunctional Design-Chemistry

Associate Professor, Department of Bio-  
molecular Engineering, Graduate School of  
Engineering, Nagoya University  
(Furo-cho, Chikusa-ku, Nagoya 464-8603)

**Lecture at ICR**  
Design and Synthesis of Histone Proteins  
for Epigenetic Analysis



Vis Assoc Prof  
YASHIRO, Wataru  
(D Eng)

Laboratory of Polymer Materials Science  
Associate Professor, Institute of Multidisci-  
plinary Research for Advanced Materials,  
Tohoku University  
(2-1-1 Katahira, Aoba-ku, Sendai 980-8577)

**Lecture at ICR**  
High-speed Multi-beam X-ray Imaging  
Using a Lens Coupling Detector System



Vis Assoc Prof  
SUNADA, Yusuke  
(D Sc)

Laboratory of Synthetic Organotransformation

Associate Professor, Institute of Industrial  
Science, The University of Tokyo  
(4-6-1 Komaba, Meguro-ku, Tokyo 153-  
8505)

**Lecture at ICR**  
1. Organometallic Complex Chemistry  
2. Organometallic Complex and Cluster  
Chemistry



Prof Em KANEHISA, Minoru (D Sc)  
Appointed as Res (pt) at ICR,  
1 April 2012–31 March 2021