



VISITING PROFESSORS'
ACTIVITIES IN ICR



Division of Synthetic Chemistry

Professor, Department of Chemistry, Faculty of Science, Niigata University (8050, Ikarashi 2-no-cho, Nishi-ku, Niigata 950-218)

Vis Prof
MATANO, Yoshihiro
(D Sc)

Lecture at ICR
Synthesis and Optical Properties Highly Fluorescent π -Conjugated Phosphole Derivatives



Division of Biochemistry

Professor, Department of Biochemistry, Faculty of Science, Okayama University of Science (1-1 Ridai-Cho, Kita-ku, Okayama, Okayama 700-0005)

Vis Prof
HAYASHI, Ken-ichiro
(D Agr)

Lecture at ICR
The Crosstalk between Auxin Signaling and Transport



Division of Multidisciplinary Chemistry

Professor, Institute for Materials Chemistry and Engineering, Kyushu University (744 Motooka, Nishi-ku, Fukuoka, 819-0395)

Vis Prof
TAKAHARA, Atsushi
(D Eng)

Lecture at ICR
Analysis of Soft Material Structure by using Synchrotron X-ray Scattering and Spectroscopy



International Research Center for Elements Science
Professor, Department of Life and Coordination-Complex Molecular Science, Institute for Molecular Science (Higashiyama 5-1, Myodaiji, Okazaki, Aichi 444-8787)

Vis Prof
UOZUMI, Yasuhiro
(D Pharm Sc)

Lecture at ICR
Development of Functional Polymer-Fixed Metal Catalysts
Synthesis and Function of Novel Pincer Type Pd Complex



Division of Materials Chemistry

Associate Professor, Graduate School of Engineering, Mie University (1577 Kurimamachiya-cho, Tsu, Mie 514-8507)

Vis Assoc Prof
NAKAMURA, Kohji
(D Eng)

Lecture at ICR
Decision of Material Chemistry Nanospinteronics



Division of Environmental Chemistry

Senior Research Scientist, Tsukuba Research Laboratory, Sumitomo Chemical Co., Ltd., (6 Kitahara Tsukuba Ibaraki 300-3294)

Vis Assoc Prof
Yoshimura, Ken
(D Eng)

Lecture at ICR
Development of Organic Photovoltaics and its Application



Advanced Research Center for Beam Science

Senior Research Scientist, RIKEN SPring-8 Center, RIKEN (1-1-1 Kouto, Sayo, Hyogo 679-5148)

Vis Assoc Prof
AGO, Hideo
(D Sc)

Lecture at ICR
Advanced Beamline Technology Enabling Breakthrough in Protein Crystallography



Bioinformatics Center

Assoc Prof, Graduate School of Science, The University of Tokyo (2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-0032)

Vis Assoc Prof
IWASAKI, Wataru
(D Sc)

Lecture at ICR
Bioinformatic Approaches for Comprehensive Description of Biological Systems



Bioinformatics Center

Assoc Prof, Aix-Marseille University (163 Avenue de Luminy, Case 934, 13288 Marseille cedex 9, France)

Vis Assoc Prof
HINGAMP, Pascal Michel
(D Sc)

Lecture at ICR
First insights from the *Tara Oceans* global plankton sampling expedition



Prof Em KANEHISA, Minoru (D Sc)

Appointed as Res (pt) at ICR,
1 April 2012–31 March 2016