	esearcher			
Visitor	Affiliation / Position / Country	Period	Host/Hostess	Purpose of the visit
Hirofumi Morishita	Division of Neuroscience, Childrens Hospital Boston, Harvard Medical School / Research Fellow / USA	2009. 6.30	Yoshiki Higuchi	Plasticity vs. Stability Dilemma across critical period in visual cortex
Seigo Shima	Max Planck Institute for Terrestrial Microbiology / Group Leader- / Germany	2009. 8. 5	Yoshiki Higuchi	Crystal Structure of [Fe] hydrogenase in complex with its substrate
Paul A. Lindahl	Department of Chemistry, Texas A&M University / Professor / USA	2010. 1 .6	Yoshiki Higuchi	Biophysical Probes of Iron Metabolism and Trafficking in Cells
Maged A. El- Kemary	Kafrelshekh University / Professor / Egypt	2009. 5. 1 ~ 6.29	Hiroshi Yao	Collaboration on the basis of the short-term program under the JSPS Invitation Fellowship fo Research in Japan
Kim Jae-Whune	Microplants Co., Ltd. / Research Director / Korea	$2009.7.12 \ \sim 7.13$	Daisuke Yamauchi	Joint Research : Establishment of onion suspension culture
Bo Liu	University of California at Davis / Professor / USA	$2009. \ 6.25$ $\sim 6.26$	Yoshinobu Mineyuki	Joint Research : Mechanism of microtubule organization
Byung-Ho Kang	University of Florida / Assistant Professor / USA	2010. 3. 7 $\sim 3.13$	Yoshinobu Mineyuki	Global COE Symposium "Microscopy and Cell Biology" Invted speaker : Comparative analysis of the structure and transcriptome of maize and rice endosperm epidermis
Jaeheung Cho (accompanied by two persons)	Ewha Womans Univ. / Assistant Professor / Korea	2009. 3.31 $\sim 4.2$	Takashi Ogura	Resonance Raman Measurements of Model Complexes for Metalloproteins (Collaboration)
Jaeheung Cho (accompanied by two persons)	Ewha Womans Univ. / Assistant Professor / Korea	2009. 6.30 $\sim 7.3$	Takashi Ogura	Resonance Raman Measurements of Model Complexes for Metalloproteins (Collaboration)
Jaeheung Cho (accompanied by three persons)	Ewha Womans Univ. / Assistant Professor / Korea	2009.10.13 ~10.16	Takashi Ogura	Resonance Raman Measurements of Model Complexes for Metalloproteins (Collaboration)
Jaeheung Cho (accompanied by two persons)	Ewha Womans Univ. / Assistant Professor / Korea	2010. 1.26 $\sim 1.28$	Takashi Ogura	Resonance Raman Measurements of Model Complexes for Metalloproteins (Collaboration)
Jaeheung Cho (accompanied by three persons)	Ewha Womans Univ. / Assistant Professor / Korea	2010. 3.16 $\sim 3.18$	Takashi Ogura	Resonance Raman Measurements of Model Complexes for Metalloproteins (Collaboration)
Karlin, Kenneth D.	Johns Hopkins Univ. / Professor / USA	2009. 7.31 ∽ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Copper & Heme-Copper Dioxygen and Nitrogen Monoxide Adducts and Chemistry
Naumann, Renate	Max Planck Inst. / Principal Investigator / Germany	2009. 7.31 ~ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Conformational Transitions of the Cytochrome <i>c</i> Oxidase Discriminated by Spectro-Electrochemistry Using SEIRAS
Proshlyakov, Denis	Michigan State Univ. / Associate Professor / USA	2009.7.31 ~8.1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Taurine Oxygenation by TauD
Sage, J. Timothy	Northeastern Univ. / Professor / USA	2009. 7.31 ∽ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Resonant X-ray Absorption by <sup>57</sup> Fe Selectively Probes Structure and Energetics of Heme Proteins

Visitor	Affiliation / Position / Country	Period	Host/Hostess	Purpose of the visit
Varotsis, Constantinous	Univ. Crete / Professor / Greece	2009. 7.31 ∽ 8.1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Dioxygen Bond Cleavage Mechanism by Cytochrome c Oxidase: Mechanistic Implications for Proton Translocation
Vos, Marten H.	CNRS, Ecole Polytech. /Associate Professor / France	2009. 7.31 ∽ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Early Events in Heme-based Sensor Proteins Studied by Ultrafast Optical Spectroscopy
A. Grant Mauk	Univ. British Columbia / Professor / Canada	2009. 7.31 ∽ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: Human Indoleamine 2,3- Dioxygenase: New Inhibitors and Their Functional Consequences
Douglas C. Rees	Caltech. / Professor / USA	2009. 7.31 ∽ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: A Structural Basis for Biological Nitrogen Fixation
John H. Dawson	Univ. South Carolina / Professor / USA	2009. 7.31 ∽ 8. 1	Takashi Ogura and Shinya Yoshikawa	International Workshop on Metalloprotein Functions, Title: His93Gly Myoglobin: a Versatile Template for Modeling Heme Protein Active Sites. Applications to Novel Heme Proteins
Großerü schkamp, Marc	Max Planck Inst. / Graduate Student / Germany	2009. 9.28 ∽10. 3	Takashi Ogura	Resonance Raman Measurements of Cytochrome c Oxidase (Collaboration)
Sergio Papa	University of Bari / Professor / Italy	$2010. 3.28 \ \sim 3.30$	Shinya Yoshikawa	Annual research report conference and the evaluation meeting by outside reviewers for GCOE program in the fiscal year 200
Jean-Luc Popot	CNRS/CNRS/Universite Paris-7 / Professor / France	$2010.\ 3.28\ \sim 3.30$	Shinya Yoshikawa	Annual research report conference and the evaluation meeting by outside reviewers for GCOE program in the fiscal year 200
Denis L. Rousseau	Albert Einstein College of Medicine / Professor / USA	$2010.\ 3.28$ $\sim 3.30$	Shinya Yoshikawa	Annual research report conference and the evaluation meeting by outside reviewers for GCOE program in the fiscal year 200
William D. Evans	Cardiff University / Professor / UK	2010. 3.27 $\sim 4.5$	Tomio Umeda	Joint research and a colloquium talk "Spectral analysis of compact operators in Banach spaces"
Alexander A. Balinsky	Cardiff University / Professor, WIMCS Research Chair in Mathematical Physics / UK	2010. 3.21 $\sim 4.2$	Tomio Umeda	Joint research and a colloquium talk "Variational PDE models in image processing"
Daniel M. Elton	University of Lancaster / Lecturer / UK	2010.2.20 $\sim 2.28$	Tomio Umeda	Discussions, joint research and an invited talk "Zero modes and their strong field asymptotics" at Himeji Conference on Partial Differential Equations
Channabasaves hwar V. Yelamaggad	Centre for Liquid Crystal Research Bangalore / Principal Investigator / India	2009. 6. 8 ∽ 6. 9	Shin'ichi Nakatsuji	Seminar : Self-Assembly of Supramolecules into Helical Fluid Columns and Discussion
Andrey Kh. Vorobiev	Moscow State University / Professor / Russia	2009.11.13 ~11.14	Shin'ichi Nakatsuji	Seminar : Molecular alignmentt, rotation mobility and photo-isomerization of azobenzene substituted nitroxides in LC and polymer media and Discussion
Tatiana Yankova	Moscow State University / Graduate Student / Russia	$2010.3.12 \\ \sim 4.28$	Shin'ichi Nakatsuji	Collaborative Studies on Functional Magnetic Materials
Lee Martin	Nottingham Trent University / Lecturer / UK	2009. 4.26 ∽5. 3	Shin'ichi Nakatsuji	Collaborative Studies on Organic Conductors
Lee Martin	Nottingham Trent University / Lecturer / UK	2010. 3.20 ∽3.24	Shin'ichi Nakatsuji	Collaborative Studies on Organic Conductors