| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|------------------------------|---|--|---------------------------------|----------------------|
| FENG, Y. | Experimental Studies on the Evaluation of Critical Level for Ozone in Rice | Central Research Insitute of Electric Power Industry KOHNO, Yoshihisa Associate Vice President Environmental Science Research Laboratory | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Chiba |
| HAO, X. | Study of Electronic States at Organic and Inorganic Semiconductor Interfaces | Chiba University UENO, Nobuo Professor Faculty of Engineering | Jun. 1, 2005 ~ May. 31, 2007 | Kanto Chiba |
| KHALIL, M. I. BANGLADESH | Source-based Interactions between N ₂ O, CH ₄ and CO ₂ in a Rice-legume System | Chiba University INUBUSHI, Kazuyuki Professor Faculty of Horticulture | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Chiba |
| BUGAEVA, A. RUSSIA | Ainu Applicatives from a Typological Perspective | Chiba University NAKAGAWA, Hiroshi Professor Faculty of Letters | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Chiba |
| WALKER, M. L. AUSTRALIA | Role of Chromomagnetic Monopole Condensation in Confinement | Chiba University KONDO, Kei-ichi Associate Professor Faculty of Science | May. 1, 2005 ~ Apr. 30, 2006 | Kanto Chiba |
| IMAI, F. L. BRAZIL | Structural Analysis of EF-hand Calcium-binding Proteins by X-ray Crystallography | Chiba University NAKANO, Minoru Professor Faculty of Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Chiba |
| SIRIKANTARAMAS, S. THAILAND | Study on Metabolic Engineering in Medicinal Plants | Chiba University YAMAZAKI, Mami Associate Professor Graduate School of Pharmaceutical Sciences | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Chiba |
| JARVINEN, A. J. FINLAND | Studies on Role of Polyamines on Cell Proliferation at Molecular Level | Chiba University IGARASHI, Kazuei Professor Graduate School of Pharmaceutical Sciences | Oct. 10, 2005 ~ Oct. 9, 2007 | Kanto Chiba |
| MANDA, K. INDIA | Role of Antioxidants against Learning Deficits and Brain Oxidative Stress in Mice | National Institute of Radiological Sciences ANZAI, Kazunori Team Leader Research Center for Radiation Safety | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Chiba |

| BRITO NETO, J. A. BRAZIL CHA, EJ. | Improvement of Porous Si Support Catalyst Layer for Ultra Thin Fuel Cell with Si Electrodes | Science University of Tokyo HAYASE, Masanori Assistant Professor Faculty of Science and Technology | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Chiba |
|-------------------------------------|--|--|----------------------------------|----------------|
| | A Study on Long torm | | | |
| | A Study on Long torm | | | |
| ОПА, ЕЈ. | A Study on Long-term Climate Predictability Using Atmospheric General Circulation Model | The University of Tokyo SUMI, Akimasa Professor Center for Climate System Research | Sep. 30, 2005 ~ Sep. 29, 2007 | Kanto Chiba |
| KOREA | | | | |
| LIN, Z. CHINA | Study of Topographic Change and Its Hydrological Impacts Based on Digital Terrain Analyses | The University of Tokyo OGUCHI, Takashi Associate Professor Center for Spatial Information Science | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Chiba |
| STAUSS-UENO, S. N. | Application of Microplasma to Materials Device Processing | The University of Tokyo TERASHIMA, Kazuo Associate Professor Graduate School of Frontier Science | Jul. 5, 2005 ~ Jul. 4, 2007 | Kanto Chiba |
| SWITZERLAND | | | | |
| CLAIR, S. FRANCE | Chemistry and Physical Property of Chemically Modified Carbon Nanotubes | The University of Tokyo KAWAI, Maki Professor Graduate School of Frontier Sciences | Apr. 2, 2005 ~ Apr. 1, 2007 | Kanto Chiba |
| SONG, J. | Developing New Spintronic | The University of Tokyo | Sep. 15, 2005 ~ | Kanto |
| , | Materials and Devices by Artificial Atomic-Scale Engineering | HWANG, Harold Y. Associate Professor Graduate School of Frontier Sciences | Sep. 14, 2007 | Chiba |
| KOREA | | | | |
| YAN, Z. CHINA | Wide Field-of-view Continuous Observation of High-energy Cosmic Rays in Tibet | The University of Tokyo TAKITA, Masato Associate Professor Institute for Cosmic Ray Research | May. 10, 2005 ~ May. 9, 2007 | Kanto Chiba |
| COHEN, F. FRANCE | Ultra High Energy Cosmic Rays with Telescope Array experiment | The University of Tokyo FUKUSHIMA, Masaki Professor Institute for Cosmic Ray Research | Jun. 16, 2005 ~ Jun. 15, 2007 | Kanto Chiba |
| | | The Heller was a 7 T. I. | 0 : 2 222 | IZ |
| WANG, X. CHINA | Study of Cosmic Radiations at 10 TeV Energies with the Tibet Air Shower Array | The University of Tokyo TAKITA, Masato Associate Professor Institute for Cosmic Ray Research | Oct. 3, 2005 ~ Oct. 2, 2007 | Kanto Chiba |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|------------------------------|---|--|----------------------------------|----------------------|
| OVSYANNIKOV, S. V. RUSSIA | New Physical Properties of Materials under Ultra-high Pressure | The University of Tokyo UWATOKO, Yoshiya Associate Professor Institute for Solid State Physics | Sep. 4, 2005 ~ Sep. 3, 2007 | Kanto Chiba |
| MARGARYAN, S. S. ARMENIA | Intermediate Scale Zonation -Approaches from the Macro Scale and from the Micro Scale- | Building Research Institute YOKOI, Toshiaki Senior Research Seismologist International Institute of Seismology and Earthquake Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| HUANG, Z. CHINA | Evaluation of Biological Activities of Extractives from Tropical African Tree Species | Forestry and Forest Products Research Institute OHARA, Seiji Department Chief Department of Forest Chemistry | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| ZHANG, Y. CHINA | Impacts of Chinese Trade in Forest Products on Forest Management in China and Other Major Countries | Forestry and Forest Products Research Institute TACHIBANA, Satoshi Senior Researcher Forestry Socio-Economics Laboratory, Department of Forest Policy and Economics | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| ZHANG, C. CHINA | Structure and Functions of Apoplastic Networks in Xylem of Trees | Forestry and Forest Products Research Institute FUJIWARA, Takeshi Head Wood Anatomy and Quality Laboratory, Department of Wood Properties | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| LIU, S. | Generation of High Brightness Multi-bunch Electron Beam Based on Photocathode RF Gun | High Energy Accelerator Research Organization URAKAWA, Junji Professor Accelerator Laboratory | Sep. 28, 2005 ~ Sep. 27, 2007 | Kanto Ibaraki |
| ZHOU, Y. CHINA | Theoretical Study on Rare B Meson Decays | High Energy Accelerator Research Organization OKADA, Yasuhiro Professor Institute for Particle and Nuclear Studies | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| LEBECH, M. DENMARK | Research on Metastable Lithium Ion with Synchrotron Radiation | High Energy Accelerator Research Organization AZUMA, Yoshiro Associate Professor Institute of Materials Structure Science | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |
| MAKSIMENKO, A. BELARUS | Pratical Applications of the Refraction-based Computed Tomography | High Energy Accelerator Research Organization ANDO, Masami Professor Institute of Materials Structure Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|----------------------------------|---|---|----------------------------------|----------------------|
| ISLAM, M. A. BANGLADESH | Microstructural Control, Strength and Toughness of Steels | Ibaraki University TOMOTA, Yo Professor Graduate School of Science and Engineering | Jun. 20, 2005 ~ Jun. 19, 2007 | Kanto Ibaraki |
| GOPALAKRISHNAN, S. | Isolation and Characterization of Nitrification Inhibitor form <i>Brachiaria Humidicola</i> | Japan International Research Center for Agricultural Sciences GUNTUR, Subbrao Senior Researcher Crop Production and Environment Division | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Ibaraki |
| BHANDARI, H. NEPAL | Impact of Social Capital on the Water Management in Different Rice Eco-systems, Southeast Asia | Japan International Research Center for Agricultural Sciences YASUNOBU, Kumi Senior Researcher Development Research Division | Oct. 3, 2005 ~ Oct. 2, 2007 | Kanto Ibaraki |
| ANSARI, M. A. INDIA | A Study of Interactions between Entomopathogenic Nematodes and Fungi for Biocontrol of Insect Pests | National Agriculture and Bio-oriented Research Organization YOSHIDA, Mutsuhiro Senior Researcher Department of Entomology and Nematology, National Agricultutal Research Center | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| HE, L. | Characterization of Spermine Synthase Gene and Its Application to Plant Molecular Breeding System | National Agriculture and Bio-oriented Research Organization MORIGUCHI, Takaya Head of Laboratory Laboratory of Molecular and Cell Biology, Department of Plant, Cell and Environment, National Institute of Fruit Tree Science | Jul. 6, 2005 ~ Jul. 5, 2007 | Kanto Ibaraki |
| WANG, H. CHINA | Research on the Role of Neuropeptides in Inflammatory Bowel Diseases in Human and Domestic Animal | National Agriculture and Bio-oriented Research Organization MOMOTANI, Eiichi Team Leader Paratuberculosis and Inflammatory Bowel Disease Research Team, Department of Planning and Coordination, National Institute of Animal Health | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| SHAMS GHAHFAROKHI, M. IRAN | Inhibition of Aflatoxin Production by Metabolites of Plants and Microorganisms | National Food Research Institute YABE, Kimiko Chief of Cell Function Laboratory Cell Function Laboratory, Biological Function Division | Jun. 30, 2005 ~ Jun. 29, 2007 | Kanto Ibaraki |
| ALI, M. B. | Research on Mechanism of Aflatoxin Biosynthesis by Fungi | National Food Research Institute YABE, Kimiko Chief Cell Function Laboratory, Biological Function Division | Nov. 2, 2005 ~ Nov. 1, 2007 | Kanto Ibaraki |
| RIBEIRO, H. S. BRAZIL | Production of Carotenoid-loaded Oil-in-water Emulsions by Microchannel Emulsification | National Food Research Institute NAKAJIMA, Mitsutoshi Director Food Engineering Division | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------------|---|--|----------------------------------|----------------------|
| FAN, B. CHINA | Informal landfills' remediation and groundwater contamination control | National Institute for Environmental Studies INOUE, Yuzo Head of Laboratory Research Center for Material Cycles and Waste Management Final Disposal Engineering Section | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| YE, C. CHINA | Wafer Scale Synthesis of Zn0 Nanorod Arrays for UV Lasing and Sensing Performances | National Institute for Materials Science BANDO, Yoshio Fellow Advanced Beam Analysis Group, Advanced Material | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| CZIMEROVA, A. SLOVAKIA | Anisotropic and Non-radiant energy transfer in supramolecular systems of organic chromophores in two-dimensional space of layered inorganic hosts | National Institute for Materials Science IYI, Nobuo Senior Researcher Advanced Materials Laboratory | Sep. 1, 2005 ~ Aug. 31, 2006 | Kanto Ibaraki |
| NOGUERA, O. FRANCE | Ab initio calculations on the dielectric properties of new tellurium oxide based materials | National Institute for Materials Science SUEHARA, Shigeru Senior Researcher Advanced Materials Laboratory | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| FRANCE | | | | |
| WANG, Y. | First-principles Study on Surface Properties of Ferroelectric | National Institute for Materials Science ARAI, Masao Senior Researcher Computational Materials Science Center | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |
| BUCHANAN, R. A. UNITED KINGDOM | Microstructure Analysis of BaCeO ₃ Solid Electrolyte in High Performance Micro-fuel Cell | National Institute for Materials Science MORI, Toshiyuki Senior Researcher Ecomaterials Center | Apr. 18, 2005 ~ Apr. 17, 2007 | Kanto Ibaraki |
| BUHA, J. AUSTRALIA | Nanostructure Characterisation of Age-Hardenable Magnesium Alloys | National Institute for Materials Science HONO, Kazuhiro Group Director Materials Engineering Laboratory | Jul. 15, 2005 ~ Jul. 14, 2007 | Kanto Ibaraki |
| YANG, S. CHINA | Giant Magnetic Response in Magnetic Materials | National Institute for Materials Science REN, Xiaobing Senior Researcher Materials Physics Group | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |
| GERCSI, Z. HUNGARY | Development of Nanocrstalline Soft Magnetic Materials for High Frequency Applications by Inducing High Magnetic Anisotropy | National Institute for Materials Science HONO, Kazuhiro Director Metallic Nanostructure Group, Materials Engineering Laboratory | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-----------------------|---|--|----------------------------------|----------------------|
| SUN, X. | Electoron Polarization Analysis at Topmost Surfaces of Spintronics Materials | National Institute for Materials Science YAMAUCHI, Yasushi Senior Researcher Nanomaterials Laboratory | Aug. 1, 2005 ~ Jul. 31, 2007 | Kanto Ibaraki |
| TSUD, N. UKRAINE | Growth Control and In-situ Characterization of Epitaxial Alumina | National Institute for Materials Science YOSHITAKE, Michiko Senior Researcher Nanomaterials Laboratory | Sep. 21, 2005 ~ Sep. 20, 2007 | Kanto Ibaraki |
| SZABO, Z. ROMANIA | Electromagnetic Fields in Nonlinear and Dispersive Photonic Crystals | National Institute for Materials Science SAKODA, Kazuaki Senior Researcher Nanomaterials Laboratory | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |
| UBALDINI, A. | Synthesis and physical properties measurements of ruthenates and ruthenocuprates | National Institute for Materials Science MUROMACHI, Eiji Director New Materials Group, Superconducting Materials Center | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| DORNER, D. GERMANY | Microstructure and microtexture investigations on the initiation and evolution of microscopic shear bands | National Institute for Materials Science TSUZAKI, Kaneaki Deputy Director-General Steel Research Center | Nov. 28, 2005 ~ Nov. 27, 2007 | Kanto Ibaraki |
| RAY, P. P. INDIA | Low Temperature Growth of Silicon Epitaxial Films and Nanostructures for Solar Cell Applications | National Institute of Advanced Industrial Science and Technology TAKATO, Hidetaka Senior Researcher Advanced Crystalline Silicon Team, Reseach Center for Photovoltaics | Jul. 1, 2005 ~ Jun. 30, 2007 | Kanto Ibaraki |
| CHUNG, P. MY. CANADA | Gas Liquid Two Phase Fluid Control in a Micro-reactor | National Institute of Advanced Industrial Science and Technology ICHIKAWA, Naoki Group Leader Applied Complexity Engineering Group, Advanced Manufacturing Research Institute | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| SELLAOUTI, R. TUNISIA | Increasing humanoid's autonomy through motion planning | National Institute of Advanced Industrial Science and Technology YOKOI, Kazuhito Research Group Leader Autonomous Behavior Control Research Group, Intelligent Systems Research Institute | Apr. 15, 2005 ~ Apr. 14, 2006 | Kanto Ibaraki |
| VERRELST, B. BELGIUM | Gait Planning for Humanoid Robots : Negotiating Obstacles | National Institute of Advanced Industrial Science and Technology YOKOI, Kazuhito Research Group Leader Autonomous Behavior Control Research Group, Intelligent Systems Research Institute | Sep. 28, 2005 ~ Sep. 27, 2006 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-------------------------------|---|--|----------------------------------|----------------------|
| BRAVO SUAREZ, J. J. COLOMBIA | Development of Molecular Oxygen Utilization Caralysts Combined with in Situ Spectroscopic Study | National Institute of Advanced Industrial Science and Technology BANDO, Kyoko Senior Researcher Catalyst Analysis Group, Research Institute for Innovation in Sustainable Chemistry | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| YU, W. | Multi-Objective Optimization Study on Reactive Heat Integrated Distillation Columns | National Institute of Advanced Industrial Science and Technology NAKAIWA, Masaru Group Leader Energy-Efficient Chemical Systems Group, Research Institute for Innovation in Sustainable Chemistry | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| PARVEEN, M. BANGLADESH | Functional Analysis of Phytoestrogens by DNA Microarray Analysis | National Institute of Advanced Industrial Science and Technology KIYAMA, Ryoiti Principal Investigator Gene Dynamics Group, Research Institute for Biological Resources and Functions | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| LIENGSWANGWONG, U. THAILAND | Controlling the DNA Methylation in Cancer Cells by RNAi Technology | National Institute of Advanced Industrial Science and Technology TAIRA, Kazunari Director Gene Function Research Center | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |
| MOULIK (SARKAR), K. INDIA | Library Assembly and Fabrication of Glycosyl-arrays for the Detection of Appropriate Proteins | National Institute of Advanced Industrial Science and Technology UZAWA, Hirotaka Team Leader Glyco-informatics Team, Research Center of Advanced Bionics | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| LEE, DY. KOREA | Organophosphorus by the Direct Insertion of Elemental Phosphorus into C-H Bond | National Institute of Advanced Industrial Science and Technology KOBAYASHI, Toshiaki Senior Research Scientist Green Chemistry Group, Research Institute for Innovation in Sustainable Chemistry | Apr. 2, 2005 ~ Apr. 1, 2007 | Kanto Ibaraki |
| ZHANG, Y. CHINA | Molecular Biology of Chemical Substances Catabolizing Microorganisms and Their Use for Bioremediation | National Institute of Advanced Industrial Science and Technology KAMAGATA, Yoich Group Leader Institute for Biological Resources and Functions | Oct. 22, 2005 ~ Oct. 21, 2007 | Kanto Ibaraki |
| NARANGEREL, J. MONGOLIA | Development of Conversion Technology of Shale Oil to Clean Liquid Fuel Under Mild Conditions | National Institute of Advanced Industrial Science and Technology SUGIMOTO, Yoshikazu Senior Research Scientist Institute of Energy Technology | Apr. 6, 2005 ~ Apr. 5, 2007 | Kanto Ibaraki |
| FAN, J. CHINA | Metrology for Thickness, Density, Chemical Composition Measurements of Nanometer Films | National Institute of Advanced Industrial Science and Technology KOJIMA, Isao Head Materials Characterization Division, National Metrology Institute | Sep. 20, 2005 ~ Sep. 19, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-------------------------|--|---|----------------------------------|----------------------|
| HAMMOND, N. Q. GHANA | Mineralogical and Trace Element Studies in BIF at the Kalahari Goldridge Deposit, South Africa | National Institute of Advanced Industrial Science and Technology MORISHITA, Yuichi Group Leader Micro-scale Isotope Geochemistry Group | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| SEREENEN, J. MONGOLIA | Research on Concentration Mechanism and Resource Potential Evaluation of Heavy Rare Earth Elements | National Institute of Advanced Industrial Science and Technology WATANABE, Yasushi Leader Mineral Resource Research Group, Institute for Geo-Resources and Environment | Jun. 30, 2005 ~ Jun. 29, 2007 | Kanto Ibaraki |
| LI, X. | Study on the Genesis of Porphyry Copper Deposits in China | National Institute of Advanced Industrial Science and Technology WATANABE, Yasushi Leader Mineral Resources Research Group, Institute for Geo-Resources and Environment | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| ELSAIED, H. E. EGYPT | Marine Microbial Community Analysis and Utilization | National Institute of Advanced Industrial Science and Technology MARUYAMA, Akihiko Group Leader Molecular and Microbial Ecology Group, Institute for Biological Resources and Functions | May. 10, 2005 ~ May. 9, 2007 | Kanto Ibaraki |
| LIENTSCHNIG, G. AUSTRIA | Visual Feedback of Atomic Resolution | National Institute of Advanced Industrial Science and Technology TOKUMOTO, Madoka Group Leader Molecular Nanophysics Group, Nanotechnology Research Institute | Sep. 30, 2005 ~ Sep. 29, 2007 | Kanto Ibaraki |
| MARIOTTI, D. | Microplasma processing for nanostructured materials | National Institute of Advanced Industrial Science and Technology KOSHIZAKI, Naoto Leader Nanoarchitectonics Research Center | Sep. 21, 2005 ~ Sep. 20, 2007 | Kanto Ibaraki |
| LEE, BH. KOREA | Fabrication of Nanostructured Thin Films for Biomedical Application by Laser Ablation in Water Vapor | National Institute of Advanced Industrial Science and Technology KOSHIZAKI, Naoto Leader Nanoarchitectonics Research Center | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| SVRCEK, V. SLOVAKIA | Single and arranged semiconductor nanocrystals formed in colloidal suspensions introduced into multiwall carbon nanotubes: optical applications | National Institute of Advanced Industrial Science and Technology SASAKI, Takeshi Senior Research Scientist Nanoarchitectonics Research Center (NARC) | Jul. 18, 2005 ~ Jul. 17, 2007 | Kanto Ibaraki |
| PAK, J. KOREA | Research of Ultra High-speed Electronic System Design Using High-density 3D Packaging | National Institute of Advanced Industrial Science and Technology AOYAGI, Masahiro Research Group Leader Nanoelectronics Research Institute/High Density Interconnection Group | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------|--|--|----------------------------------|----------------------|
| SINSARP, A. THAILAND | The Development of the Efficient Spin Injection into Semiconductor and the Spin Manipulation | National Institute of Advanced Industrial Science and Technology MANAGO, Takashi Researcher Nanotechnology Research Institute | Jul. 4, 2005 ~ Jul. 3, 2007 | Kanto Ibaraki |
| LI, L. | Nanoporous Materials Fabricated Using Block Copolymers and Supercritical Carbon Dioxide | National Institute of Advanced Industrial Science and Technology YOKOYAMA, Hideaki Senior Researcher Nanotechnology Research Institute | Jul. 1, 2005 ~ Jun. 30, 2007 | Kanto Ibaraki |
| ZHANG, R. CHINA | Nanocellular Materials Using Block Copolymers and Supercritical Carbon Dioxide with Co-solvent | National Institute of Advanced Industrial Science and Technology YOKOYAMA, Hideaki Senior Researcher Nanotechnology Research Institute | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| WANG, W. | Growth and Characterization of Half-metallic Ferromagnet Thin Film for Spintronic Device Application | National Institute of Advanced Industrial Science and Technology AKINAGA, Hiroyuki Group Leader Nanotechonology Research Institute | Jul. 1, 2005 ~ Jun. 30, 2007 | Kanto Ibaraki |
| WANG, S. CHINA | Study on Device-performance Modulation of Ferroelectric-gate Field-effect-transistors | National Institute of Advanced Industrial Science and Technology SAKAI, Shigeki Group Leader Novel Electron Devices Group, Nanoelectronics Research Institute | Oct. 15, 2005 ~ Oct. 14, 2007 | Kanto Ibaraki |
| LI, Q. CHINA | Study on Ferroelectric-gate Field-effect-transistors with Enhanced Device Performance | National Institute of Advanced Industrial Science and Technology SAKAI, Shigeki Group Leader Novel Electron Devices Group, Nanoelectronics Research Institute | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| REHMAN, S. AUSTRALIA | Phase difference amplification and its applications | National Institute of Advanced Industrial Science and Technology YAMAUCHI, Makoto Senior Research Scientist Photonics Research Institute | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| NAWAHDA, A. I. PALESTINE | Development and Application of a 3 Dimensional Environmental Multimedia Model for Risk Assessment | National Institute of Advanced Industrial Science and Technology TOKAI, Akihiro Team Leader Research Center for Chemical Risk Management | Jun. 1, 2005 ~ May. 31, 2007 | Kanto Ibaraki |
| KIM, D. J. KOREA | The Inhibition Effect on Combustion and Explosion of Hydrogen by Adding Water | National Institute of Advanced Industrial Science and Technology FUJIWARA, Shuzo Director Research Center for Explosion Safety | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|----------------------------------|---|---|----------------------------------|----------------------|
| SARKAR, S. K. INDIA | Basic Research for the Development of Toxin Sensors Based on the Carbohydrate-protein Interactions | National Institute of Advanced Industrial Science and Technology UZAWA, Hirotaka Team Leader Research Center of Advanced Bionics | Jun. 1, 2005 ~ May. 31, 2007 | Kanto Ibaraki |
| LI, Y. | Reactivity-Control of Transition-Metal Complexes by Silyl Ligands | National Institute of Advanced Industrial Science and Technology SHIMADA, Shigeru Senior Research Scientist Research Institute for Innovation in Sustainable Chemistry | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Ibaraki |
| PASCUI, O. F. ROMANIA | Interface and Surface Characterization of Nano-stucured Polymers by Solid-State NMR | National Institute of Advanced Industrial Science and Technology MIYOSHI, Toshikazu Researcher Research Institute of Nanotechnology | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Ibaraki |
| KIM, J. KOREA | Development of Novel High-performance Photo-responsible Materials for Re-writable Holographic Memory | National Institute of Advanced Industrial Science and Technology FUKUDA, Takashi Senior Researcher Research Institute of Photonics | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| BRINKMAN, K. S. U.S.A. | Mixed Ion Conductors for Natural Gas Conversion Systems | National Institute of Advanced Industrial Science and Technology IIJIMA, Takashi Senior Researcher Structural Health Monitoring Research Group, Research Institute of Instrumentation Frontier | Jul. 15, 2005 ~ Jul. 14, 2007 | Kanto Ibaraki |
| KIM, YS. KOREA | A Comparative Study of POPs Exposure in Japan and Korea Agro-environment Based on the High-precision POPs Analysis | National Institute of Agro-Environmental Sciences EUN, Heesoo Senior Researcher Chemical Analysis Research Center | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| GOLISZ, A. M. POLAND | DNA Microarray Studies of Allelochemicals from Buckwheat | National Institute of Agro-Environmental Sciences FUJII, Yoshiharu Research Leader Department of Biological Safety | Aug. 2, 2005 ~ Aug. 1, 2007 | Kanto Ibaraki |
| FOUNTAINE, J. M. UNITED KINGDOM | Molecular methods for screening Qo1 resistance in powdery mildews in Japan | National Institute of Agro-Environmental Sciences ISHII, Hideo Research Leader Department of Enviromental Chemistry | Sep. 12, 2005 ~ Sep. 11, 2007 | Kanto Ibaraki |
| ADANDONON, A. BENIN | Microbial Community on Sclerotia of <i>Sclerotium</i> <i>Rolfsii</i> | National Institute of Agro-Environmental Sciences OKABE, Ikuko Senior Researcher Microbial Ecology Unit, Microbiology Group, Department of Biological Safety | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|------------------------|--|---|----------------------------------|----------------------|
| OLIA, M. | A Study to Improve Consistency between Morphological and DNA-using Identification of Soil Nematodes | National Institute of Agro-Environmental Sciences ARAKI, Masaaki Chief Nematology and Soil Zoology Unit, Microbiology Group, Department of Biological Safety | Oct. 16, 2005 ~ Oct. 15, 2007 | Kanto Ibaraki |
| CHEN, G. CHINA | Genetic Mapping of Genes Responsible for Drought Resistance in Wild Barley, Hordeum Spontaneum | National Institute of Agrobiological Resources KOMATSUDA, Takao Senior Researcher Genetic Diversity Department | Sep. 28, 2005 ~ Sep. 27, 2007 | Kanto Ibaraki |
| SOMFAI, T. HUNGARY | Establishment of in Vitro Embryo Production Systems for Conservation of Pig Genetic Resources | National Institute of Agrobiological Resources KIKUCHI, Kazuhiro Senior Researcher Genetic Diversity Department | Apr. 12, 2005 ~ Apr. 11, 2006 | Kanto Ibaraki |
| NAIR, S. K. INDIA | Molecular Analysis of Allelic Variants at the vrs1 Locus in Barley through ekoTILLING | National Institute of Agrobiological Resources KOMATSUDA, Takao Senior Researcher Genetic Diversity Department | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Ibaraki |
| JESMIN, S. BANGLADESH | Molecular Pharmacological Study of Endothelin Antagonism on Cardiovascular Disease and Development of New Therapy | University of Tsukuba MIYAUCHI, Takashi Professor Cardiovascular Division, Medical Sciences for Control of Pathological Processes, Graduate School of Comprehensive Human Sciences | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| PELKA, R. POLAND | Molecular Motions and Phase Transitions in Organic Materials | University of Tsukuba SAITO, Kazuya Professor Department of Chemistry, Graduate School of Pure and Applied Sciences | Oct. 1, 2005 ~ Sep. 30, 2006 | Kanto Ibaraki |
| XU, X. | The Role of Nrf2 in Keratinocytes Differentiation and Epidermal Reaction to UV Irradiation | University of Tsukuba OTSUKA, Fujio Professor Graduate School of Comprehensive Human Sciences | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| WANG, P. CHINA | Study on Development of Sustainable Rural System and Political Ecology in Metropolitan Regions | University of Tsukuba TABAYASHI, Akira Professor Graduate School of Life and Environmental Sciences | May. 31, 2005 ~ May. 30, 2006 | Kanto Ibaraki |
| UGWU, C. U. NIGERIA | Cloning of Biopolymer Synthase Genes in Photosynthetic Cells and Practical Application for Biopolymer Production | University of Tsukuba UCHIYAMA, Hiroo Professor Graduate School of Life and Environmental Sciences | Apr. 9, 2005 ~ Apr. 8, 2007 | Kanto Ibaraki |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|--------------------------------|--|--|----------------------------------|----------------------|
| PAL, B. | Femtosecond Nonlinear Optical Spectroscopy of Quantum Dots | University of Tsukuba MASUMOTO, Yasuaki Professor Graduate School of Pure and Applied Sciences | Aug. 22, 2005 ~ Aug. 21, 2007 | Kanto Ibaraki |
| KIM, JS. | Development of Catalytic Process of Oxidative Reforming of Methane Using Novel Bimetallic Catalysts | University of Tsukuba TOMISHIGE, Keiichi Associate Professor Graduate School of Pure and Applied Sciences | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Ibaraki |
| DENG, Y. | Comparative Study on the Preservation Method of Traditional Urban Space in Accordance with the Changing Process | University of Tsukuba FUJIKAWA, Masaki Associate Professor Graduate School of Systems and Information Engineering | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Ibaraki |
| NAIK, S. | X-ray Spectroscopy and Timing Sutdy of Accretion-Powered X-ray Pulsars | Japan Aerospace Exploration Agency DOTANI, Tadayasu Associate Professor Institute of Space and Astronautical Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Kanagawa |
| DELBART, N. J. FRANCE | Development of radar and optical remote sensing techniques to retrieve terrestrial vegetation biomass and phenology. Analysis and integration of the retrieved biomass and phenology in ecosystem models | Japan Agency for Marine-Earth Science and Technology DYE, Dennis Gene Group Leader Frontier Research Center for Global Change (FRCGC), Yokohama Institute for Earth Science | Jul. 29, 2005 ~ Jul. 28, 2007 | Kanto Kanagawa |
| REN, ZY. | Geochemical and Petrological Study on the Origin of the Hawaiian Tholeiitic Lavas Source | Japan Agency for Marine-Earth Science and Technology TATSUMI, Yoshiyuki Program Director Institute for Research on Earth Evolution | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Kanagawa |
| NICHOLS, A. R. UNITED KINGDOM | Is Iceland a Wetspot? Combining Glass Matrix and Melt Inclusion Compositions. | Japan Agency for Marine-Earth Science and Technology WYSOCZANSKI, Richard John Researcher Institute for Research on Earth Evolution | Sep. 15, 2005 ~ Sep. 14, 2007 | Kanto Kanagawa |
| LIU, Z. | Study on Novel Tio ₂ Photocatalylic Coating | Kanagawa Academy of Science and Technology FUJISHIMA, Akira Leader Special Research Laboratory for Optical Science | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |
| SCHAFFHAUSER, F. R. FRANCE | Lagrangian submanifolds of moduli spaces of representations of surface groups | Keio University MAEDA, Yoshiaki Professor Faculty of Science and Technology | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-------------------------------|--|---|----------------------------------|----------------------|
| NEDIALKOV, N. N. | Novel Material Processing and Femtosecond Laser Ablation Dynamics Simulation | Keio University OBARA, Minoru Professor Faculty of Science and Technology | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Kanagawa |
| BULGARIA | | | | |
| ASKER, D. H. EGYPT | Screening and Molecular Biological Studies to Establish Microbial Production System for Useful Carotenoids | Nihon University BEPPU, Teruhiko Professor General Research Institute | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Kanagawa |
| KWON, Y. | Application of Hybrid Online Consolidation Settlement Analysis System to Practical Problems | Port and Airport Research Institute WATABE, Yoichi Chief Soil Mechanics and Geo-environment Laboratory, Geotechnical and Structural Engineering Department | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Kanagawa |
| CHALK, A. M. | Analysis of genome complexity using bioinformatics | RIKEN HAYASHIZAKI, Yoshihide Project Director Genomic Sciences Center | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Kanagawa |
| UNITED KINGDOM | | | | |
| KUNDU, S. K. INDIA | Broadband Dielectric Spectral Study on Liquid Crystal Molecules in Solution and in the Frozen State | Tokai University YAGIHARA, Shin Professor Department of Physics, School of Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Kanagawa |
| PARAMMASIVAM, K. | Vortex Induced Vibration of Water Tank Towers due to Cyclonic Winds | Tokyo Institute of Polytechnics TAMURA, Yukio Professor Department of Architecture, Faculty of Engineering | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Kanagawa |
| LI, J. | Ideal Wiring of Nano-gap Electrodes by -Conjugated Polymers toward Molecular Circuitry | Tokyo Institute of Technology IYODA, Tomokazu Professor Chemical Resources Laboratory | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |
| YU, H. | Bragg Gratings Recorded in Block Copolymers with Well-defined Structures by Cooperative Motions | Tokyo Institute of Technology IKEDA, Tomiki Professor Chemical Resources Laboratory | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |
| ROMANO, P. G. UNITED KINGDOM | Investigating the Function of Thylakoid Membrane Associated Immunophilins and Related Proteins | Tokyo Institute of Technology HISABORI, Toru Associate Professor Chemical Resources Laboratory | Oct. 24, 2005 ~ Oct. 23, 2007 | Kanto Kanagawa |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|----------------------------|--|--|----------------------------------|----------------------|
| WANG, CX. CHINA | Fabrication of Ultraviolet Light-Emitting Diodes Based on Transparent Oxide Semiconductor | Tokyo Institute of Technology HOSONO, Hideo Professor Frontier Collaborative Research Center | Jun. 17, 2005 ~ Jun. 16, 2007 | Kanto Kanagawa |
| MATVEEV, V. A. RUSSIA | Phylogenetic Analysis of Vesperti Lionids Based on SINE Insertions | Tokyo Institute of Technology OKADA, Norihiro Professor Graduate School of Bioscience and Biotechnology | Jul. 12, 2005 ~ Jul. 11, 2007 | Kanto Kanagawa |
| ACHARYA, H. P. NEPAL | Synthesis of Atherosclerosis-inducing Epoxy-isoprostane Phosphorylcholines and its Application | Tokyo Institute of Technology KOBAYASHI, Yuichi Associate Professor Graduate School of Bioscience and Biotechnology | Oct. 15, 2005 ~ Oct. 14, 2007 | Kanto Kanagawa |
| FANANY, M. I. | Analytic Neural Network for 3D Shape Reconstruction from Multiple Views | Tokyo Institute of Technology KUMAZAWA, Itsuo Professor Graduate School of Science and Engineering | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Kanagawa |
| INDONESIA | | | | |
| MENOU, N. D. | Academic approach of imprint using ideal PZT ferroelectric capacitors for next generation FeRAM | Tokyo Institute of Technology FUNAKUBO, Hiroshi Associate Professor Graduate School of Science and Engineering | Nov. 1, 2005 ~ Jun. 30, 2007 | Kanto Kanagawa |
| FRANCE | | | | |
| AWAD, M. I. EGYPT | A Novel Approach to Simultaneous Electroanalysis of Disinfectants for Water Treatments | Tokyo Institute of Technology OHSAKA, Takeo Professor Interdisciplinary Graduate School of Science and Engineering | Sep. 3, 2005 ~ Sep. 2, 2007 | Kanto Kanagawa |
| HOSSAIN, M. M. BANGLADESH | Modeling of Reactive Thermal Plasmas for Nano-Structured Material Synthesis | Tokyo Institute of Technology WATANABE, Takayuki Associate Professor Interdisciplinary Graduate School of Science and Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |
| DANGLADESH | | | | |
| KOLEN'KO, Y. V. | Direct Fabrication of Photocatalytic Hybrids by Soft Processing | Tokyo Institute of Technology YOSHIMURA, Masahiro Professor Materials and Structures Laboratory | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Kanagawa |
| RUSSIA | | | | |
| TRAN, B. T. VIET NAM | Innovative Step-Column System to Enhance Passive Control Effectiveness in Mitigating Seismic Hazard to Buildings | Tokyo Institute of Technology WADA, Akira Professor Materials and Structures Laboratory | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|--|--|--|----------------------------------|----------------------|
| KIM, SB. KOREA | Intelligent Presentation Method of Search Results | Tokyo Institute of Technology OKUMURA, Manabu Associate Professor Precision & Intelligence Laboratory | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Kanagawa |
| PADULLAPARTHI, B. D. | Nano-structure Surface Emitting Laser Array toward Ultra-parallel Optical Links | Tokyo Institute of Technology KOYAMA, Fumio Professor Precision and Intelligence Laboratory | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |
| RATNAWEERA, P. M. SRI LANKA | Micro-tensile Bond Strength of Ceramic Veneers Bonded to Fluorosed Teeth | Tsurumi University FUKUSHIMA, Shunji Professor School of Dental Medicine | May. 28, 2005 ~ May. 27, 2007 | Kanto Kanagawa |
| HUSSAR, P. ESTONIA | Identification of genes controlling hard tissue formation in fish | Tsurumi University SATO, Tetsuji Professor School of Dental Medicine | Apr. 3, 2005 ~ Aug. 2, 2006 | Kanto Kanagawa |
| NGOM, A. SENEGAL | Molecular Characterization of a new nitrogen-fixing bacteria <i>Ochrobactrum</i> sp. isolated from <i>Acacia mangium</i> | Yokohama City University KOKUBO, Tetsurou Professor Graduate School of Integrated Science | May. 1, 2005 ~ Apr. 30, 2007 | Kanto Kanagawa |
| MIRANDA, F. F. PORTUGAL | The Structure of Auto Transporter Proteins | Yokohama City University TAME, Jeremy R. H. Professor International Graduate School of Arts and Sciences | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |
| KAR, T. K. | Fisheries Management: Bioeconomic Modelling and Development of Solution Techniques | Yokohama National University MATSUDA, Hiroyuki Professor Faculty of Environment & Information Sciences | May. 11, 2005 ~ May. 10, 2007 | Kanto Kanagawa |
| KOKONYANGI, W. J. | Kibaran Orogenic System in D.R. Congo: Genesis of Rare Metal Deposits and Rodinia Supercontinent | Yokohama National University ARIMA, Makoto Professor Faculty of Environment and Information Sciences | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Kanagawa |
| CNGO (DEM. REP.) ZAIRE DOTLIC, I. D. SERBIA AND MONTENEGRO | Advanced Signal Processing for Ultra-Wideband Systems with Antenna Arrays in Medical Applications | Yokohama National University KOHNO, Ryuji Professor Graduate School of Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Kanagawa |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-----------------------------|--|---|----------------------------------|----------------------|
| ABU-LEBDEH, Y. A. CANADA | Design of New Ionic Liquids and Plastic Crystals for Electrochemical Systems | Yokohama National University WATANABE, Masayoshi Professor Graduate School of Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Kanagawa |
| YI, H. | A Study on the Composition of Living Unit and Care System in New Tokuyo Home | National Institute of Public Health KAKEHI, Atsuo Director Department of Facility Sciences | Apr. 6, 2005 ~ Jun. 5, 2005 | Kanto Saitama |
| NINISS, H. | Development of a Simulator for powered wheelchairs | National Rehabilitation Center for Persons with Disabilities INOUE, Takenobu | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Saitama |
| STINGELIN, L. SWITZERLAND | Design of a Variable-Frequency Flattop-Cavity for the K540 RIKEN Ring Cyclotron | Division Chief RIKEN GOTO, Akira Division Head Beam Dynamics Division, Cyclotron Center | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Saitama |
| PICHEVAR, R. | Anthropomorphic and statistical sound source separation in the presence of "cocktail party" effect | RIKEN CICHOCKI, Andrzej Team Leader Brain Science Institute | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Saitama |
| RANALLI, P. | Galaxy evolution and star formation history from multiwavelength observations | RIKEN MAKISHIMA, Kazuo Chief Scientist Cosmic Radiation Laboratory, Discovery Research Institute | Apr. 25, 2005 ~ Apr. 24, 2007 | Kanto Saitama |
| PLESSY, C. FRANCE | Single-cell genomic analysis of plasticity in the visual cortex: a gene network within a neural network. | RIKEN CARNINCI, Piero Senior Researcher Genome Science Laboratory | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Saitama |
| KONSTANTINOV, D. A. | Quantum Computation with Electrons on Liquid Helium Surface | RIKEN KONO, Kimitoshi Chief Scientist Low Temperature Physics Laboratory | Jul. 1, 2005 ~ Jun. 30, 2007 | Kanto Saitama |
| MALON, M. CZECH | Applications of Multinuclear and Multidimensional NMR Spectroscopy in Structure Elucidation of Natural Products | RIKEN KOSHINO, Hiroyuki Team Leader Molecular Characterization Team, Advanced Development and Supporting Center, Discovery Research Institute | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Saitama |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|--|---|---|----------------------------------|----------------------|
| SEN, S. | Femtosecond Fluorescence Microscopy in Complex Environments: Unraveling Ultrafast Photophysics | RIKEN TAHARA, Tahei Chief Scientist Molecular Spectroscopy Laboratory | Oct. 30, 2005 ~ Oct. 29, 2007 | Kanto Saitama |
| IIIOI/X | | | | |
| ASHHAB, S. S. JORDAN | Quantum Computing Using Superconducting Qubits | RIKEN TONOMURA, Akira Group Director Single Quantum Dynamics Research Group, Frontier Research System | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Saitama |
| | | | | |
| O'ROURKE, B. E. | Manipulation of Slow Highly Charged Ions and Its Application to Nano-dot Formation | RIKEN YAMAZAKI, Yasunori Chief Scientist Yamazaki Atomic Physics Laboratory | Jul. 1, 2005 ~ Jun. 30, 2007 | Kanto Saitama |
| UNITED KINGDOM | | | | |
| WULAN, T. | Land Development and Environment Changes of Horqin Area, China in the 20th Century | Rissho University SAWADA, Hiroyuki Professor Faculty of Geo-environmental Science | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Saitama |
| CHINA | | | | |
| ISLAM, M. S. | Research on Earthquake Resistant Reinforcement of Adobe Structure | Saitama University IWASHITA, Kazuyoshi Associate Professor Faculty of Engineering | Nov. 15, 2005 ~ Nov. 14, 2007 | Kanto Saitama |
| BANGLADESH | | | | |
| GARDIAS HEWAWASAM MUMMULLAGE, J. S. | Non-linear Characteristics in the Human Dynamic and Subjective Responses to Whole-body Vibration | Saitama University MATSUMOTO, Yasunao Associate Professor Faculty of Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Saitama |
| SRI LANKA | | | | |
| SALEEM, M. A. EGYPT | The Birational Geometry of Plane Algebraic Curves | Saitama University SAKAI, Fumio Professor Faculty of Science | Nov. 2, 2005 ~ Nov. 1, 2007 | Kanto Saitama |
| | The Energy Tranfer | Saitama University | Apr. 2, 2005 ~ | Kanto |
| DODAMPE GAMAGE, T. P. | between Major Trophic Levels and Their Relation to Lake Stability and Diversity | ASAEDA, Takashi Professor Graduate School of Science and Engineering | Apr. 1, 2007 | Saitama |
| SRI LANKA | | | | |
| LIU, M. | Study of High-spin Large-deformed States in Neutron-rich Nuclei | The University of Tokyo IDEGUCHI, Eiji Lecturer Graduate School of Science | Apr. 22, 2005 ~ Apr. 21, 2007 | Kanto Saitama |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-------------------------|---|--|----------------------------------|----------------------|
| ZHENG, Y. CHINA | Study of High-spin States in Neutron-rich Nuclei by Using Multiple Coulomb Excitation of RI Beams | The University of Tokyo SHIMOURA, Susumu Professor Graduate School of Science | Apr. 22, 2005 ~ Apr. 21, 2007 | Kanto Saitama |
| QIAO, Y. | Studies of Modulation Schemes and Multiple Access Schemes Employing Elliptical Modulation Scheme | Waseda University SHIMAMOTO, Shigeru Professor Graduate School of Global Information and Telecommunication Studies | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Saitama |
| LITIFU, Z. | Introduction Limit of Wind Power and Parameter Fluctuation Caused by Wind Turbine Generation in a Weak Power System | Ashikaga Institute of Technology USHIYAMA, Izumi Director Collaborative Research Center | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tochigi |
| AZAD, M. A. | Metabolomics of Medicinal Compounds from Tissue Cultures in Kihada | Utsunomiya University YOSHIZAWA, Nobuo Professor Faculty of Agriculture | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tochigi |
| BANGLADESH | | | | |
| ZOU, Y. | Development of a New Ultra-precision Polishing Process by the Application of Electric and Magnetic Fields | Utsunomiya University SHINMURA, Takeo Professor Graduate School of Engineering | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tochigi |
| LIU, Y. | A Study of Confucianism and Thoughts in Modern Japan | Daito Bunka University IKEDA, Tomohisa Professor Faculty of Letters | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| MCKELWAY, M. P. U.S.A. | Waves of Images: Currents in the Social and Cultural Life of Japanese Fans | Gakushuin University KOBAYASHI, Tadashi Professor Department of Philosophy, Faculty of Letters | Sep. 1, 2005 ~ Aug. 31, 2006 | Kanto Tokyo |
| LEE, JD. KOREA | Boron-containing Drug Design and Its Application to Neutron Capture Therapy | Gakushuin University NAKAMURA, Hiroyuki Associate Professor Faculty of Science | Apr. 4, 2005 ~ Apr. 3, 2007 | Kanto Tokyo |
| URANO, E. I. BRAZIL | Employment Insecurity in Transnational Contexts the Labour of the Brazilian Migrants in Japan | Hitotsubashi University KAJITA, Takamichi Professor Graduate School of Social Sciences | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------------|---|--|----------------------------------|----------------------|
| PROHL, I. GERMANY | Religion in Practice - Temple Life in Contemporary Japan | Hitotsubashi University FUKASAWA, Hidetaka Professor Graduate School of Social Sciences | Aug. 30, 2005 ~ Aug. 29, 2006 | Kanto Tokyo |
| ARYAL, N. | Changing Fertility Behaviour and its Socio-economic Determinants in South Asia | Hitotsubashi University SAITO, Osamu Professor Institute of Economic Research | Apr. 30, 2005 ~ Apr. 29, 2007 | Kanto Tokyo |
| ARYAL, T. R. NEPAL | Some Statistical Models and Their Applications for the Study of Demographic Parameters | Hitotsubashi University KANOH, Satoru Professor Institute of Economic Research | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| AKSARTOVA, S. USA | The Impact of the End of the Cold War on Japan's Foreign and Assistance Policy and Japanese Assistance to Russia and Central Asia in the 1990s | Hosei University SHIMOTOMAI, Nobuo Professor Faculty of Law | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| BAFFELLI, E. | The marketing strategy of Japanese New Religions by the mass-media | Hosei University UNO, Hitoshi Professor Faculty of Social Sciences, Department of Policy Science on Society | Aug. 2, 2005 ~ Aug. 1, 2007 | Kanto Tokyo |
| PERRINE-WALKER, F. M. AUSTRALIA | Symbiotic Infection of Legume Root Hairs by Rhizobia | International Christian University RIDGE, Robert W. Professor College of Liberal Arts | Nov. 14, 2005 ~ Nov. 13, 2007 | Kanto Tokyo |
| NAKAR, E. | Representations of War in Popular Culture and the Collective Memory of War | Keio University HAMA, Hideo Professor Faculty of Letters | May. 1, 2005 ~ Apr. 30, 2007 | Kanto Tokyo |
| KWON, J. | Analysis Function of Two Ubiquitin C-terminal Hydrolase Isozymes, UCH-L1 and L3 in Neuronal Cells | National Center of Neurology and Psychiatry WADA, Keiji Director Department of Degenerative Neurological Diseases, National Institute of Neuroscience | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| HAN, JY. KOREA | International Comparison on Protection of Intellectual Property Rights for Biotechnology Inventions | National Graduate Institute for Policy Studies SUMIKURA, Koichi Associate Professor Graduate School of Policy Studies | Apr. 4, 2005 ~ Apr. 3, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|------------------------|---|---|----------------------------------|----------------------|
| XAVIER, S. | Genome-Wide Analysis of Ligend Binding Sites in Membrane Proteins | National Institute of Advanced Industrial Science and Technology SUWA, Makiko Deputy Director Computational Biology Research Center | May. 8, 2005 ~ May. 7, 2007 | Kanto Tokyo |
| NJAI, H. F. GAMBIA | Analysis of Pathogenesis and Drug Resistance Evolution of HIV Non-B Subtypes in East Asia and Southeast Asia | National Institute of Infectious Diseases SUGIURA, Wataru Chief AIDS Research Center | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| BARON, P. FRANCE | The New Development of the Retrieval Algorithms for the Spectrum Observed by the Super Sensitive Sub-millimeter-wave Limb Emission Sounder from Space | National Institute of Information and Communications Technology KASAI, Yasuko Senior Researcher Global Environment Division | Sep. 30, 2005 ~ Sep. 29, 2007 | Kanto Tokyo |
| SALINAS CORTIJO, S. V. | Retrieval of Humidity and Properties of Cirrus Clouds from the Upper Troposphere at the Far Lafra-Red(THz Range) | National Institute of Information and Communications Technology KASAI, Yasuko Senior Researsher SMILES Group | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| YOON, SJ. KOREA | A Study of Stellar Populations as Tracers of Galaxy Formation and Evolution | National Institutes of Natural Sciences ARIMOTO, Nobuo Professor Division of Optical and Infrared Astronomy, National Astronomical Observatory | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| KHALIL, M. E. EGYPT | Study of Conservation Method of Historical Sites of Tumulus and Cave | National Research Institute for Cultural Properties, Tokyo ISHIZAKI, Takeshi Director Department of Conservation Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| HEYDARI, H. SWEDEN | Quantum entanglement: experiment and theory with applications in the emerging field of quantum communications and computing | Nihon University INOUE, Shuichiro Associate Professor College of Science and Technology | Nov. 28, 2005 ~ Nov. 27, 2007 | Kanto Tokyo |
| ADAM, D. | Study of Arithmetic Functions | Nihon University HIRATA-KOHNO, Noriko Professor College of Science and Technology | Oct. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| GARTLAN, L. AUSTRALIA | The Role of Foreign Photographers in the Early History of Japanese Photography at Bakumatsu-Meiji Period | Nihon University TAKAHASHI, Norihide Professor Department of Photography, College of Art/ Graduate School of Art | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-----------------------------|--|--|----------------------------------|----------------------|
| HASSANEIN, R. A. EGYPT | Epidemiological Significance of <i>Erysipelothrix</i> Isolates from Bovine Tonsils by Molecular Analysis | Nippon Veterinary and Animal Science University SAWADA, Takuo Professor Faculty of Veterinary Medicine | Apr. 11, 2005 ~ Apr. 10, 2007 | Kanto Tokyo |
| KIM, J. KOREA | Transformation of the Japanese Welfare State Regime and Social Welfare Services in Japan | Ochanomizu University HIRAOKA, Koichi Professor Faculty of Letters and Education | Apr. 1, 2005 ~ Aug. 26, 2005 | Kanto Tokyo |
| MOVASATI, H. | Geometry of Complex Foliations and Solutions of First Order Ordinary Differential Equations | Ochanomizu University NAKAI, Isao Professor Faculty of Science | Sep. 2, 2005 ~ Sep. 1, 2007 | Kanto Tokyo |
| SHIN, KY. KOREA | Theorizing Women's Activisms in Asian Context: A Comparative Study of Japan and South Korea | Ochanomizu University ITO, Ruri Professor Institute for Gender Studies | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| RICHARD, N. FRANCE | Investigate the connections between the emotional system of an autonomous adaptive agent, and the continuous interaction of the agent with the environment. Integrate a dynamic emotional architecture into a Learning Classifier System. Application: a "personal coach" (TamaCoach), which helps the user in handling her/his personal and professionnal agendas | Research Organization of Information and Systems YAMADA, Seiji Professor Intelligent Systems Research Division, National Institute of Informatics | Sep. 15, 2005 ~ Mar. 14, 2007 | Kanto Tokyo |
| BYRNES, T. M. AUSTRALIA | Study of Quantum Computers/simulators using Density Matrix Renormalization Group | Research Organization of Information and Systems YAMAMOTO, Yoshihisa Professor National Institute of Informatics | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| ARTHO, C. V. SWITZERLAND | Agent, Object-Oriented, and Software Engineering | Research Organization of Information and Systems HONIDEN, Shinichi Professor National Institute of Informatics | Sep. 1, 2005 ~ Nov. 30, 2006 | Kanto Tokyo |
| WANG, Y. | Gene Analysis in Progression of Malignant Salivary Gland Tumor | Showa University TACHIKAWA, Tetsuhiko Professor School of Dentistry | Sep. 5, 2005 ~ Sep. 4, 2007 | Kanto Tokyo |
| AHMED, N. AL. EGYPT | Development of an Efficient Combined Wind Turbine and Photovoltaic Generators | Sophia University MIYATAKE, Masafumi Associate Professor Faculty of Science and Technology | Jul. 18, 2005 ~ Jul. 17, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|----------------------------|--|--|----------------------------------|----------------------|
| MENEZES, C. | Phonetic Study on the Production Mechanism of Paralinguistic Information in Speech | The National Institute for Japanese Language MAEKAWA, Kikuo Head of the Second Research Section Department of Language Research | May. 30, 2005 ~ May. 29, 2007 | Kanto Tokyo |
| KARIM, M. R. BANGLADESH | Reliability Analysis Based on Degradation Databases | The University of Electro-Communications SUZUKI, Kazuyuki Professor Faculty of Electro-Communications | Apr. 8, 2005 ~ Apr. 7, 2007 | Kanto Tokyo |
| NGOC, P. H. VIET NAM | Asymptotic Behavior of Evolution Equations and Applications | The University of Electro-Communications NAITO, Toshiki Professor Faculty of Electro-Communications | Aug. 2, 2005 ~ Aug. 1, 2007 | Kanto Tokyo |
| PRASAD, R. INDIA | Modeling and Control of Spinning Disk Motion for Robotic Imitation | The University of Electro-Communications MATSUNO, Fumitoshi Professor Faculty of Electro-Communications | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| SUI, L. CHINA | Effects and Mechanism of Perinatal Exposure to Environmental Chemicals on Learning of Offspring | The University of Tokyo TOHYAMA, Chiharu Professor Center for Disease Biology and Integrative Medicine, Graduate School of Medicine | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| BIAN, Y. | Materials Engineering of 1D Hybrids Composed of Fullerene and Supramolecular Polymers of Porphyrin Cyclic Dimers | The University of Tokyo AIDA, Takuzo Professor Department of Chemistry and Biotechnology, Graduate School of Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| VOLLSTEDT, S. GERMANY | Activation of Interferon Regulatory Factors by Toll-like Receptors in Dendritic Cells of Neonatal Mice | The University of Tokyo TANIGUCHI, Tadatsugu Professor Department of Immunology, Pathology, Immunology and Microbiology Division, Graduate School of Medicine | Nov. 10, 2005 ~ Nov. 9, 2007 | Kanto Tokyo |
| SALAH, M. K. EGYPT | Determination of the Plate Motions and Investigation of the Mechanisms of Earthquake Occurrence near Japan | The University of Tokyo SENO, Tetsuzo Professor Earthquake Research Institute | Aug. 20, 2005 ~ Aug. 19, 2007 | Kanto Tokyo |
| SCHEU, B. E. GERMANY | Causes and Conditions of Variation in Magma Fragmentation: A Multidisciplinary Approach | The University of Tokyo NAKADA, Setsuya Professor Earthquake Research Institute | Oct. 15, 2005 ~ Oct. 14, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------|--|---|---------------------------------|----------------------|
| MUNYIRI, F. N. KENYA | Studies on the Molecular Control of Metamorphosis in the Yellow-spotted Longicorn Beetle | The University of Tokyo ISHIKAWA, Yukio Associate Professor Graduate School of Agricultural and Life Sciences | Jun. 1, 2005 ~ May. 31, 2007 | Kanto Tokyo |
| KLINTA | | | | |
| ZHAO, Z. CHINA | Analysis of Antioxidative Food Factors in Preventinig / Improving Inflammatory Bowel Diseases | The University of Tokyo SHIMIZU, Makoto Professor Graduate School of Agricultural and Life Sciences | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| MARCIAL, H. S. | Molecular Biological | The University of Tokyo | Apr. 11, 2005 ~ | Kanto |
| MARCIAL, II. 3. | Studies on the Endocrine System in Zooplankton | WATABE, Shugo Professor Graduate School of Agricultural and Life Sciences | Apr. 10, 2007 | Tokyo |
| PHILIPPINES | | | | |
| ANDRIANA, B. B. INDONESIA | Comparative Studies on Cytotoxic Effects of Endocrine Disruptors on Testes Using Two Different Culture Systems | The University of Tokyo KUROHMARU, Masamichi Professor Graduate School of Agricultural and Life Sciences | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| | | The Huisensites of Tales | 0-1 1 2005 | I/outo |
| SAROWER, M. G. | Genomic Organization and Characterization of the Promoter of Carp D-amino Acid Oxidase | The University of Tokyo ABE, Hiroki Professor Graduate School of Agricultural and Life Sciences | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| BANGLADESH | | | | |
| DUGARJAVIIN, M. CHINA | Identification of Temperament Associated Genes in Horses | The University of Tokyo MORI, Yuji Professor Graduate School of Agricultural and Life Sciences | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| ARKO, M. | 1. Establishment of Conventional | The University of Tokyo | Nov. 30, 2005 ~ | Kanto |
| SLOVENIA | Testing Maneuver on Respiratory Mechanics in Horses 2. Measurements of Transmural Dispersion of Electrical Activity in Heart of Horses | TSUBONE, Hirokazu Professor Graduate School of Agricultural and Life Sciences | Nov. 29, 2007 | Tokyo |
| KIM, Y. K. | Molecular and Physiological | The University of Tokyo | Oct. 1, 2005 ~ | Kanto |
| , | Study on Yolk vesicle Formation in Teleosts | KANEKO, Toyoji Associate Professor Graduate School of Agricultural and Life Sciences | Sep. 30, 2007 | Tokyo |
| KOREA | | | | |
| KIM, S. K. KOREA | The Idea of Body and Medical Thought in Modern East Asia: A Comparison between Japan and Korea | The University of Tokyo HIRONO, Yoshiyuki Associate Professor Graduate School of Arts and Sciences | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-----------------------------|--|--|----------------------------------|----------------------|
| VARELLA, M. T. BRAZIL | Multi-dimensional Theory of Time-resolved Photoelectron Spectroscopy for Proton-transfer Dynamics | The University of Tokyo TAKATSUKA, Kazuo Professor Graduate School of Arts and Sciences | Sep. 26, 2005 ~ Sep. 25, 2007 | Kanto Tokyo |
| OTOMO, R. AUSTRALIA | Shifting notions of masculinity in modern Japanese literature: from Yukio Mishima to Haruki Murakami | The University of Tokyo ELLIS, Toshiko Professor Graduate School of Arts and Sciences | Nov. 30, 2005 ~ Nov. 29, 2006 | Kanto Tokyo |
| LAMBERT, N. UNITED KINGDOM | Entanglement in charge noise, and the counting statistics of quantum dots | The University of Tokyo SHIMIZU, Akira Associate Professor Graduate School of Arts and Sciences | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| HANNEMANN, J. GERMANY | Improving Aspect-oriented Refactoring with Expressive Pointcuts and Role-based Models | The University of Tokyo MASUHARA, Hidehiko Associate Professor Graduate School of Arts and Sciences | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Tokyo |
| CHENAUD, B. FRANCE | Phase-Coherence of Quantum Hall Edge Channels and Its Control | The University of Tokyo KOMIYAMA, Susumu Professor Graduate School of Arts and Sciences | Oct. 15, 2005 ~ Oct. 14, 2007 | Kanto Tokyo |
| SAFONOV, L. A. RUSSIA | Analytical and Numerical Study of Noise Effects in Neural Systems | The University of Tokyo YAMAMOTO, Yoshiharu Professor Graduate School of Education | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| AHN, J. KOREA | Development and Assessment of Smart Turbulence Control System | The University of Tokyo KASAGI, Nobuhide Professor Graduate School of Engineering | Apr. 1, 2005 ~ Mar. 31, 2006 | Kanto Tokyo |
| LIN, ZE. | Synthesis, Structure and Properties of Open-Framework Solids with Chiral Networks or Large Pores | The University of Tokyo OKUBO, Tatsuya Associate Professor Graduate School of Engineering | Apr. 12, 2005 ~ Apr. 11, 2007 | Kanto Tokyo |
| PIRRONE, S. | Designing and Building the Future: EEHP (Eco Evolutionary House Prototype) | The University of Tokyo CHIBA, Manabu Associate Professor Graduate School of Engineering | Sep. 12, 2005 ~ Sep. 11, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-------------------------|--|---|----------------------------------|----------------------|
| FARGNOLI, M. | An Integrated Approach to Environmentally Conscious Product Life Cycle Design | The University of Tokyo KIMURA, Fumihiko Professor Graduate School of Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| 117.21 | | | | |
| DUONG, H. M. | Physics and Engineering of Nanostructured Transport | The University of Tokyo MARUYAMA, Shigeo Professor Graduate School of Engineering | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| VIET NAM | | | | |
| AFROZ, R. | Innovative Recycling Strategy in Bangladesh Using Cost Benefit and Life Cycle Analysis | The University of Tokyo HANAKI, Keisuke Professor Graduate School of Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| BANGLADESH | | | | |
| AUNG, N. N. | Appraisal of Bioavailable Heavy Metals in the Urban Runoff that Contribute to Aquatic Toxicity | The University of Tokyo FURUMAI, Hiroaki Professor Graduate School of Engineering | Sep. 29, 2005 ~ Sep. 28, 2007 | Kanto Tokyo |
| MYANMAR | | | | |
| GU, J. | Optical, Electrochemical, and Photoelectrochemical Devices Based on Mesoporous Thin Films | The University of Tokyo OKUBO, Tatsuya Associate Professor Graduate School of Engineering | Oct. 5, 2005 ~ Oct. 4, 2007 | Kanto Tokyo |
| CHINA | | | | |
| KELLY, K. L. U.S.A. | Dynamics of Light-Mediated, Plasmon-Guided Shape Change of Metal Nanoparticles | The University of Tokyo YAMASHITA, Koichi Professor Graduate School of Engineering | Sep. 1, 2005 ~ Aug. 31, 2006 | Kanto Tokyo |
| RHAMDHANI, M. A. | The Effect of Surface | The University of Tokyo | Oct. 1, 2005 ~ | Kanto |
| INDONESIA | Active Elements on Dynamic Interfacial Phenomena during Slag-metal Reactions | MORITA, Kazuki Associated Professor Graduate School of Engineering | Sep. 30, 2007 | Tokyo |
| HAN, SW. | Development of Technology | The University of Tokyo | Oct. 1, 2005 ~ | Kanto |
| | of Controlled Gene Expression Using Cell Surgery | NAGAMUNE, Teruyuki Professor Graduate School of Engineering | Sep. 30, 2007 | Tokyo |
| KOREA | | | | |
| SANG-ARUN, J. THAILAND | Participatory Watershed Management Methods for Sustainable Development in the Upper Mekong River Watershed | The University of Tokyo YAMAJI, Eiji Professor Graduate School of Frontier Sciences | Jul. 4, 2005 ~ Jul. 3, 2007 | Kanto Tokyo |

| Name (Nationali | ity) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|------------------|-------------|---|--|----------------------------------|----------------------|
| GANG, Q. | CHINA | Research on the Birth and Transformation of "The Self-Representation" Literature in Modern East- Asia | The University of Tokyo ANDO, Hiroshi Associate Professor Graduate School of Humanities and Sociology | Jul. 8, 2005 ~ Jul. 7, 2007 | Kanto Tokyo |
| KIM, JB. | KOREA | Prehistoric Research for the Dispersal of Modern Human Culture Through Korean Peninsula | The University of Tokyo SATOU, Hiroyuki Associate Professor Graduate School of Humanities and Sociology | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| LEE, JR. | KOREA | History of Buddhist Communities in Ancient India Reflected in Buddhist Monastic Codes | The University of Tokyo SHIMODA, Masahiro Associate Professor Graduate School of Humanities and Sociology | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| KIM, I. J. | KOREA | A Study about a Foreigner Seen in Medieval Literature -Focusing on Myoe and Gangyo/Gishou- | The University of Tokyo WATANABE, Yasuaki Associate Professor Graduate School of Humanities and Sociology | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| BAE, S. | KOREA | The Development of Korean Shipbuilding Industries in 1960s and 1970s | The University of Tokyo HATTORI, Tamio Professor Graduate School of Humanities and Sociology | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| ISEI-JAAKKOLA, T | T. JAPAN | A Prosodic Study of Finnish L2 learner's Japanese Lexical Tone | The University of Tokyo HIROSE, Keikichi Professor Graduate School of Information Science and Technology | Jun. 1, 2005 ~ May. 31, 2006 | Kanto Tokyo |
| WANG, H. | CHINA | The Study on Flying Control of Free Flight Hawkmoth | The University of Tokyo KANZAKI, Ryohei Professor Graduate School of Information Science and Technology | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| BOWEN, M. | NGDOM | An Asymptotic Analysis and Numerical Study of some Nonlinear Partial Differential Equations | The University of Tokyo MATANO, Hiroshi Professor Graduate School of Mathematical Sciences | Jun. 25, 2005 ~ Jun. 24, 2007 | Kanto Tokyo |
| UNITED KII | KOREA | Mathematical and Numerical Analyses for Inverse Problems of Determining Inhomogeneity | The University of Tokyo YAMAMOTO, Masahiro Associate Professor Graduate School of Mathematical Sciences | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|----------------------------|--|---|----------------------------------|----------------------|
| BIALECKI, M. J. POLAND | Research on Integrable Cellular Automata over Finite Fields | The University of Tokyo TOKIHIRO, Tetsuji Professor Graduate School of Mathematical Sciences | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| NING, W. | Inverse Problems and Inverse Scattering Theory for Nonlinear Partial Differential Equations | The University of Tokyo MATANO, Hiroshi Professor Graduate School of Mathematical Sciences | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| BAUDOUIN, L. FRANCE | Inverse Problems and Shape Optimization Technique | The University of Tokyo YAMAMOTO, Masahiro Associate Professor Graduate School of Mathematical Sciences | Sep. 1, 2005 ~ Aug. 31, 2006 | Kanto Tokyo |
| INAOKA, D. K. BRAZIL | Dihydroorotate Dehydrogenase of American Trypanosoma as a Target for New Chemotherapeutic Drugs | The University of Tokyo KITA, Kiyoshi Professor Graduate School of Medicine | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| UNNI, A. K. U.S.A. | Efficient Stereoselective Synthesis of (+)-Lyconadin A | The University of Tokyo FUKUYAMA, Tohru Professor Graduate School of Pharmaceutical Sciences | Jun. 13, 2005 ~ Jun. 12, 2007 | Kanto Tokyo |
| LUCARINI, S. | Design and Development of Novel Chiral Catalysts | The University of Tokyo KOBAYASHI, Shu Professor Graduate School of Pharmaceutical Sciences | Apr. 27, 2005 ~ Apr. 26, 2007 | Kanto Tokyo |
| SCHECK, M. GERMANY | Synthesis of Lemonomycin and Naphthyridinomycin | The University of Tokyo FUKUYAMA, Tohru Professor Graduate School of Pharmaceutical Sciences | Aug. 1, 2005 ~ Jul. 31, 2007 | Kanto Tokyo |
| BERTHIOL, F. FRANCE | Synthesis of a biisoquinoline ligand and its application in the reaction of aminomethylation of silicon enolates using a scandium / biisoquinoline complex | The University of Tokyo KOBAYASHI, Shu Professor Graduate School of Pharmaceutical Sciences | Nov. 1, 2005 ~ Oct. 31, 2005 | Kanto Tokyo |
| WINKELMANN, C. B. GERMANY | Scanning Tunneling Spectroscopy Studies of Anisotropic Superconductors with a ULT-STM | The University of Tokyo FUKUYAMA, Hiroshi Associate Professor Graduate School of Science | Apr. 2, 2005 ~ Apr. 1, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|--------------------------------|---|--|----------------------------------|----------------------|
| D'ANGELO, M. D. | Electronic Transport at Surface Nanostructures on Silicon and Silicon Carbide Crystals | The University of Tokyo HASEGAWA, Shuji Associate Professor Graduate School of Science | Apr. 1, 2005 ~ Aug. 29, 2005 | Kanto Tokyo |
| FRANCE | | | | |
| BIENIA, M. A. FRANCE | Measurements of velocity fields in thermal turbulence in mercury, in order to understand the mechanisms of the ultimate state of thermal turbulence, namely ultra-hard turbulence | The University of Tokyo SANO, Masaki Professor Graduate School of Science | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| RAEYMAEKERS, J. BELGIUM | Study of Tachyon Condensation Near Space-Time Singularity in String Theory | The University of Tokyo MATSUO, Yutaka Associate Professor Graduate School of Science | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| RAIMBOURG, H. A. FRANCE | Rheology of the Lower Crust - Effect of the Fluid on Shear Localization to Seismic Slip | The University of Tokyo KIMURA, Gaku Professor Graduate School of Science | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| FRANCE | | | | |
| KAIM, A. | Origin of Chemosynthesis-based Biological Communities in Fossil Records | The University of Tokyo TANABE, Kazushige Professor Graduate School of Science | Sep. 1, 2005 ~ Nov. 30, 2006 | Kanto Tokyo |
| POLAND | | | | |
| KANAPARTHI, R. INDIA | Development and Characterization of Supported Metal-oxide Cluster Catalysts for Selective Oxidation | The University of Tokyo IWASAWA, Yasuhiro Professor Graduate School of Science | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Tokyo |
| COQUET, R. FRANCE | First-principle theoretical study on the origin and control of selective catalysis of supported nanoclusters | The University of Tokyo IWASAWA, Yasuhiro Professor Graduate School of Science | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| WEBB, J. P. U.S.A. | In Good Order: Poetry, Reception, and Authority in the Nara and Early Heian Courts | The University of Tokyo KATO, Tomoyasu Professor Historiographical Institute | Jul. 3, 2005 ~ Jul. 2, 2007 | Kanto Tokyo |
| ASHDOWN, M. S. UNITED KINGDOM | Theory and Applications for Steerable Projectors | The University of Tokyo SATO, Yoichi Associate Professor Institute of Industrial Science | Aug. 1, 2005 ~ Jul. 31, 2006 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-----------------------------|---|--|----------------------------------|----------------------|
| KANG, SS. KOREA | Study on the Computational Modeling of Electrochemical-Mechanica I Behaviors of Polymer Actuators | The University of Tokyo TOI, Yutaka Professor Institute of Industrial Science | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| DUTTINE, A. G. FRANCE | Viscous Properties of Unbound and Bound Geomaterial for General Loading Histories and Their Modeling | The University of Tokyo KOSEKI, Junichi Professor Institute of Industrial Science | Jun. 30, 2005 ~ Jun. 29, 2006 | Kanto Tokyo |
| LI, G. CHINA | Low Temperature Epitaxial Growth of High Quality InGaN and InAIN on ZnO Substrates by PLD | The University of Tokyo FUJIOKA, Hiroshi Professor Institute of Industrial Science | May. 20, 2005 ~ May. 19, 2007 | Kanto Tokyo |
| MORIN, F. O. FRANCE | Nano- and micro-machining for experiments on biological cells and molecules | The University of Tokyo FUJITA, Hiroyuki Professor Institute of Industrial Science | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| CHO, Y. | Development of MEMS Device for Single Molecular/Cellular Characterization towards Medical Application | The University of Tokyo KIM, Beomjoon Associate Professor Institute of Industrial Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| SAHAMITMONGKOL, R. THAILAND | Inspection System for the Deteriorated of Concrete Structure Using Inspection Software | The University of Tokyo UOMOTO, Taketo Professor Institute of Industrial Science | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| PODRZAJ, P. SLOVENIA | System Control in Intelligent Space | The University of Tokyo HASHIMOTO, Hideki Associate Professor Institute of Industrial Science | Oct. 1, 2005 ~ Sep. 30, 2006 | Kanto Tokyo |
| KIM, MS. KOREA | Epigenetic Regulation of 1 (OH) ase Gene by Vitamin D Mediated -CpG Methylation Status | The University of Tokyo KATO, Shigeaki Professor Institute of Molecular and Cellular Biosciences | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| BHATIA, P. INDIA | Improvement of plant stress resistance and productivity through the understanding and manipulation of plastid transcription apparatus | The University of Tokyo TANAKA, Kan Associate Professor Institute of Molecular and Cellular Biosciences | Apr. 14, 2005 ~ Apr. 13, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------|--|---|----------------------------------|----------------------|
| WANG, JB. | A Historical Study of Financial Structure in China's Manufacturing Industry of the Republican Era | The University of Tokyo TAJIMA, Toshio Professor Institute of Social Science | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| JUNG, JY. J. U.S.A | Media Studies, Social History of Information Technologies, Media Literacy | The University of Tokyo MIZUKOSHI, Shin Associate Professor Interdisciplinary Initiative in Information Studies | Oct. 1, 2005 ~ Sep. 30, 2006 | Kanto Tokyo |
| GAO, Y. | Comparative Research on the East Asian Cultural Networks in the Early 20 th Century | The University of Tokyo YOSHIMI, Shunya Professor Interfaculty Initiative in Information Studies | Sep. 14, 2005 ~ Sep. 13, 2007 | Kanto Tokyo |
| LI, C. | Comparative Study on Resident Registration System in China and Japan | The University of Tokyo MORITA, Akira Professor Joint Research Unit of Public Policy | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| KIM, HY. | Effect of El Niño on Migration and Larval Transport of the Japanese Eel | The University of Tokyo KIMURA, Shingo Associate Professor Ocean Research Institute | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| REDFERN, D. A. AUSTRALIA | Mems-Tunable Quantum Dot Photon Sources for Future Communication Systems | The University of Tokyo ARAKAWA, Yasuhiko Professor Research Center for Advanced Science and Technology | May. 4, 2005 ~ May. 3, 2007 | Kanto Tokyo |
| LI, K. | Methods and Architectures for Efficient Streaming Media Distribution on the Internet | The University of Tokyo NANYA, Takashi Professor Research Center for Advanced Science and Technology | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| RAJAN, D. | Water Cycle Prediction in Asia by Combining Satellite Data and Numerical Weather Prediction Models | The University of Tokyo KOIKE, Toshio Professor School of Engineering | Nov. 1, 2005 ~ Oct. 31, 2006 | Kanto Tokyo |
| JIAO, P. | Integrated Models of Land Use Optimization and Travel Demand Forecasting for Sustainable Transportation System | The University of Tokyo HARATA, Noboru Professor School of Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------|--|--|----------------------------------|----------------------|
| LEE, Y. | Designs of Stimuli Responsive Novel Drug Delivery System | The University of Tokyo KATAOKA, Kazunori Professor School of Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| ZHANG, Y. CHINA | Development of Technology and Theory in the Area of Educational and Psychological Measurements | The University of Tokyo WATANABE, Hiroshi Professor The Graduate School of Education | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| KIM, M. KOREA | Investigation of the Role of Bacterial Effectors in Mucosal Infection by Pathogenic <i>E. coli</i> | The University of Tokyo SASAKAWA, Chihiro Professor The Institute of Medical Science | May. 9, 2005 ~ May. 8, 2007 | Kanto Tokyo |
| HUDEC, R. SLOVAKIA | Studies of the Role of Ca ²⁺ in Brain Development and Differentiation | The University of Tokyo MIKOSHIBA, Katsuhiko Professor The Institute of Medical Science | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| SIERRO, N. J. SWITZERLAND | Modelling of bacterial transcriptional regulation events using an extended database derived from DBTBS | The University of Tokyo NAKAI, Kenta Professor the Institute of Medical Science | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| PAULES, X. FRANCE | A New perspective on two intertwined "social evils": opium and gambling in Gungzhou during the Republic(1912-1945) | The University of Tokyo TAKAMIZAWA, Osamu Professor The Institute of Oriental Culture | Oct. 15, 2005 ~ Oct. 14, 2006 | Kanto Tokyo |
| ONOZATO, M. L. BRAZIL | Glomerular Basement Membrane <i>Shunts</i> by Oxidative Stress: A New Concept in Proteinuria | The University of Tokyo FUJITA, Toshiro Professor University Hospital | Apr. 4, 2005 ~ Apr. 3, 2007 | Kanto Tokyo |
| ROGERS, M. A. AUSTRALIA | Neuroimaging Studies of Schizophrenia and Mood Disorders | The University of Tokyo KATO, Nobumasa Professor University Hospital | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| LIAO, Y. X. | A Novel Design Methodology for the Control of Complex Industrial Processes | Tokyo Engineering University SHE, Jin-Hua Associate Professor Graduate School of Systems Engineering | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|--------------------|---|---|---------------------------------|----------------------|
| LAI, W. | Theory of Semantic Content for Large-Scale Knowledge Resource Ontology Design | Tokyo Institute of Technology TOKOSUMI, Akifumi Associate Professor Graduate School of Decision Science and Technology | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| CHINA | | | | |
| PASHKEVICH, M. G. | Geometry of Cone-manifolds Obtained by Dehn Surgeries of Knots and Links | Tokyo Institute of Technology MURAKAMI, Hitoshi Associate Professor Graduate School of Science and Engineering | Aug. 6, 2005 ~ Aug. 5, 2006 | Kanto Tokyo |
| RUSSIA | | | | |
| LI, X. | Study on Coherent Fine Scale Eddies and Hierarchical Structure of Compressible Turbulence | Tokyo Institute of Technology MIYAUCHI, Toshio Professor Graduate School of Science and Engineering | Aug. 8, 2005 ~ Aug. 7, 2007 | Kanto Tokyo |
| DEBENEST , P. C. | Development of Teleoperated Humanitarian Demining Robotic System | Tokyo Institute of Technology HIROSE, Shigeo Professor Graduate School of Science and Engineering | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| BRAZIL | | | | |
| WYSZYNSKI, B. P. | Study of Odor Recorder Using Odor Sensing System | Tokyo Institute of Technology NAKAMOTO, Takamichi Associate Professor Graduate School of Science and Engineering | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| POLAND | | | | |
| BHALLA, P. | Experimental Study on Redox Reactions that Controlled Early Atmosphere | Tokyo Institute of Technology TAKAHASHI, Eiichi Professor Graduate School of Science and Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| INDIA | | | | |
| BANERJEE, C. INDIA | Study of Novel Silicon Heterojunction Solar Cells with Wide Bandgap Microcrystal | Tokyo Institute of Technology KONAGAI, Makoto Professor Graduate School of Science and Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| | | Talana laatituta af Taabaalaan | 0 4 0005 | Manta. |
| LAKSANACHAROEN, S. | The Development of a New Type Wheeled-leg Hybrid Rescue Robot | Tokyo Institute of Technology HIROSE, Shigeo Professor Graduate School of Science and Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| THAILAND | | | | |
| HOSSAIN, M. | Linearly Polarized Transverse Slot (TS) Array Antenna for an Application in mm Wave FWA System | Tokyo Institute of Technology ANDO, Makoto Professor Graduate School of Science and Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| BANGLADESH | | | | |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|-------------------------|--|---|----------------------------------|----------------------|
| HIRCHE, S. GERMANY | Generalization of Telepresence Control Methods to Networked Control Systems | Tokyo Institute of Technology FUJITA, Masayuki Professor Graduate School of Science and Engineering | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| OH, H. KOREA | Strategic Management of Hydrophilic Contaminants Like Pharmaceuticals in Drinking Water Supply | Tokyo Institute of Technology URASE, Taro Associate Professor Graduate School of Science and Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| XIE, Q. | Studies of Minimal Model Programm and Its Applications | Tokyo Institute of Technology FUJITA, Takao Professor Graduate School of Science and Technology | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| GETSOVA, M. M. BULGARIA | Chemical approach for surface activation of superparamagnetic nanoparticles for medical diagnostic and bioscreening application | Tokyo Institute of Technology SANDHU, Adarsh Associate Professor Quantum NanoElectronics Research Center | Oct. 20, 2005 ~ Oct. 19, 2007 | Kanto Tokyo |
| LEVY, C. V. | New Solid Oxide Fuel Cells (SOFCs) using reversible pyrolytic carbon fuel produced by biomass conversion in supercritical water | Tokyo Institute of Technology IHARA, Manabu Associate Professor Research Center for Carbon Recycling Energy | May. 27, 2005 ~ May. 26, 2007 | Kanto Tokyo |
| DOSTAL, V. | Characteristics of Two-Phase Flow and Compatibility of Material in Pb-Bi Cooled Lift Pump Type Fast Reactor | Tokyo Institute of Technology TAKAHASHI, Minoru Associate Professor Research Laboratory for Nuclear Reactors | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| CHANDRASEKHARAN, G. | Centrifuge Modeling of Contaminant Retention and Migration in Compacted Bentonite-sand Backfill | Tokyo Institute of Technology KUSAKABE, Osamu Professor School of Science and Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| SALAMEH, F. S. SYRIA | [†] Diagnosis & treatment of Vascular Disease, Including Buerger Disease ₁ Developing New Endscopic Devices | Tokyo Medical and Dental University IWAI, Takehisa Professor Doctor Course of Graduate School of Medicine | Apr. 15, 2005 ~ Apr. 14, 2007 | Kanto Tokyo |
| GOBER, HJ. AUSTRIA | Characterization of Costimulatory Activity by Osteoblasts on Osteoclast differentiation | Tokyo Medical and Dental University TAKAYANAGI, Hiroshi Professor Graduate School | May. 13, 2005 ~ May. 12, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|---------------------------|--|--|----------------------------------|----------------------|
| SAFRONOVA, O. S. UKRAINE | Elucidation of Molecular Mechanisms of Chemokine Production in Inflammation Site | Tokyo Medical and Dental University MORITA, Ikuo Professor Graduate School | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| | | | | |
| NI NI WIN | Analysis of Autonomic Nervous System and Hemodynamic Functions during Induction of General Anesthesia | Tokyo Medical and Dental University KOHASE, Hikaru Associate Professor Graduate School | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| MYANMAR | | | | |
| WANG, D. CHINA | Plausible Mechanism How Periodontal Infection Affect Coronary Heart Disease - Clinical and Animal Model Study | Tokyo Medical and Dental University ISHIKAWA, Isao Professor Graduate School | Sep. 7, 2005 ~ Sep. 6, 2007 | Kanto Tokyo |
| DAUDA, M. | Study on Establishment of | Tokyo Metropolitan University | Jun. 24, 2005 ~ | Kanto |
| DAODA, W. | Manufacturing, Property Evaluation and Application for Green Composites | YOSHIBA, Masayuki Professor Graduate School of Engineering | Jun. 23, 2007 | Tokyo |
| NIGERIA | | | | |
| FALL, O. SENEGAL | Integrated Transboundary Water Management as Preventive Measure to Local and Interstate Social and Environmental Conflicts: The Senegal River Case | Tokyo Metropolitan University HORI, Nobuyuki Professor Graduate School of Science | Apr. 4, 2005 ~ Apr. 3, 2007 | Kanto Tokyo |
| WU, S. | A Study on Forest Environment Consciousness and Education in China | Tokyo University of Agriculture MIYABAYASHI, Shigeyuki Professor Department of Forest Science Faculty of Regional Environment Science | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| YOU, H. Y. KOREA | Study on Evaluation for Residents Vital Power in Hilly and Mountainous of the East Asia Areas | Tokyo University of Agriculture and Technology SENGA, Yutaro Professor Faculty of Agriculture | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| ZAMAN, Q. U. PAKISTAN | Implementation of Precision Agriculture Techniques to Improve Crop Profitability and Reduce Environmental Pollution | Tokyo University of Agriculture and Technology SHIBUSAWA, Sakae Professor Faculty of Agriculture | Oct. 1, 2005 ~ Sep. 30, 2007 | Kanto Tokyo |
| GIORNELLI, T. | Development of Clean Energies: Ultra Deep desulfurization Hydrogen Production and Storage | Tokyo University of Agriculture and Technology ISHIHARA, Atsushi Associate Professor Institute of Symbiotic Science and Technology | Apr. 28, 2005 ~ Apr. 27, 2006 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|----------------------------|--|--|----------------------------------|----------------------|
| KIM, JK. KOREA | High Efficiency Energy Conversion System by Using Binary Nanofluid | Tokyo University of Agriculture and Technology KASHIWAGI, Takao Professor Institute of Symbiotic Science and Technology | Oct. 1, 2005 ~ Sep. 30, 2006 | Kanto Tokyo |
| LIN, X. | Development of Problems of Trade on Organic Agricultural Products between China and Japan | Tokyo University of Agriculture and Technology YAGUCHI, Yoshio Professor Institute of Symbiotic Science and Technology | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| TRISOMBOON, H. THAILAND | Studies on the New Contraceptive Method to Regulate the Population of Wild Primates | Tokyo University of Agriculture and Technology TAYA, Kazuyoshi Professor Institute of Symbiotic Science and Technology | Nov. 1, 2005 ~ Oct. 31, 2007 | Kanto Tokyo |
| MUJUMDAR, A. L. INDIA | Nano-to-Micro Scale Particle Design, Processing, Evaluation and Simulation | Tokyo University of Agriculture and Technology HORIO, Masayuki Professor Institute of Symbiotic Sciences and Technology | Nov. 30, 2005 ~ Nov. 29, 2007 | Kanto Tokyo |
| HAQUE, M. K. BANGLADESH | Recrystalization of Ice and Glassy Phase Appearance in Frozen Multicomponent Solution as a Food Model | Tokyo University of Marine Science and Technology SUZUKI, Toru Professor Faculty of Marine Science | Sep. 12, 2005 ~ Sep. 11, 2007 | Kanto Tokyo |
| WU, F. | Development of a High Accuracy Positioning System Enhanced by Japanese Quasi-Zenith Satellite System | Tokyo University of Marine Science and Technology YASUDA, Akio Professor Faculty of Marine Technology | Sep. 15, 2005 ~ Sep. 14, 2007 | Kanto Tokyo |
| KRISCHEK, B. GERMANY | Linkage and association studies of intracranial aneurysms on chromosome 17cen | Tokyo Women's Medical College HORI, Tomokatsu Professor School of Medicine | Jul. 30, 2005 ~ Jul. 29, 2007 | Kanto Tokyo |
| LAMBERT, R. P. FRANCE | The Telling of History in African American Novels and Their Film Adaptations | Tsuda College TSUBAKI, Kiyofumi Professor Department of English, Faculty of Liberal Arts | Apr. 8, 2005 ~ Apr. 7, 2007 | Kanto Tokyo |
| LI, J. | Preparation of the Proton Exchange Membranes by Pre-Irradiation Induced Grafting | Waseda University WASHIO, Masakazu Professor Advanced Research Institute for Science and Engineering | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |

| Name (Nationality) | Research Subject | Host Institute Host Researcher | Period | Region Prefecture |
|--------------------|---|--|---------------------------------|----------------------|
| PALANISAMI, A. | Single Molecule Physiology of Molecular Machines S.A. | Waseda University KINOSITA, Kazuhiko Professor Department of Physics, School of Science and Engineering | Apr. 4, 2005 ~ Apr. 3, 2007 | Kanto Tokyo |
| SONG, BW. | Prediction Method for Earthquake Induced Lateral Flow at Non-plastic Silt | Waseda University HAMADA, Masanori Professor Faculty of Science and Engineering | Oct. 7, 2005 ~ Oct. 6, 2007 | Kanto Tokyo |
| LU, G. | Synthesis of Stable O₂-Adduct Complex of Albumin-Heme by Control of Heme Pocket Structure | Waseda University HAMA, Yoshimasa Professor Faculty of Science and Engineering | Sep. 1, 2005 ~ Aug. 31, 2007 | Kanto Tokyo |
| LIU, W. B. | Shape and Body of Persona in Revolutional Modern Chinese Opera | Waseda University HIRABAYASHI, Norikazu Associate Professor School of Political Science and Economics | Apr. 1, 2005 ~ Mar. 31, 2007 | Kanto Tokyo |
| LIN, F. | In-situ observation of nano-modified silicon structures induced by ion implantation | Waseda University OHDOMARI, Iwao Professor School of Science and Engineering | Apr. 1, 2005 ~ Mar. 31, 2006 | Kanto Tokyo |

