

6th (FY2009) JSPS Prize recipients

Research Areas	NAME	AFFILIATION	RESEARCH TITLE
Humanities and Social Sciences	IDA Takanori	Professor, Graduate School of Economics, Kyoto University	Behavioral Economic Study of Consumer Preference on Information and Health
	KASHINAGA Masao	Associate Professor, National Institutes for the Humanities, National Museum of Ethnology	A Study on the Transmission of the Tai Dam Culture
	KAWAI Nobuyuki	Associate Professor, Graduate School of Information Science, Nagoya University	Comparative Psychology on the Origin of Cognition and Learning
	NISHIMURA Ryo	Research Fellow, The Eastern Institute	The Buddhist Thoughts in Early Modern Japan focusing on the Scholar-Monk Fujaku 1707-1781
Mathematics; Physical Sciences; Chemistry; Engineering Sciences	IGARASHI Takeo	Associate Professor, Graduate School of Information Science and Technology, The University of Tokyo	Intuitive Design Interface for 3D Computer Graphics
	OZAWA Narutaka	Associate Professor, Graduate School of Mathematical Sciences, The University of Tokyo	Theory of Discrete Groups and Operator Algebras
	KIKUCHI Kazuya	Professor, Graduate School of Engineering, Osaka University	Design, Synthesis and Biological Application of Chemical Probes, which Convert Biological Signals to Chemical Output
	SATO Osamu	Professor, Institute for Materials Chemistry and Engineering, Kyushu University	Development of Tunable Magnetic Materials
	SHIBATA Masaru	Professor, Yukawa Institute for Theoretical Physics, Kyoto University	Numerical Relativity and its Application
	SUGINOME Michinori	Professor, Graduate School of Engineering, Kyoto University	Study on New Catalytic Organic Syntheses Based on the Design of Novel Boron Reagents
	TAKEUCHI Shigeki	Professor, Research Institute for Electronic Science, Hokkaido University	Realization of Quantum Information Processing and Communication Using Photons
	TAKEUCHI Shoji	Associate Professor, Institute of Industrial Science, The University of Tokyo	Nanobio Research Based on Microfluidic Device Technologies
	CHIBA Shigeru	Professor, Graduate School of Information Science and Engineering, Tokyo Institute of Technology	A Programming System with Load-time Reflection
	HATA Kenji	Group Leader, Nanotube Research Center, Advanced Industrial Science and Technology	Research on Carbon Nanotube Syntheses and its Applications
	FUJII Satoshi	Professor, Graduate School of Engineering, Kyoto University	Social-science Based Engineering Research on Social Dilemmas and its Practice for Real World Problems
	MOCHIZUKI Takuro	Associate Professor, Research Institute for Mathematical Sciences, Kyoto University	Study on the Asymptotic Behavior of Harmonic Bundles
YUASA Shinji	Group Leader, Nanotechnology Research Institute, National Institute of Advanced Industrial Science and Technology	Development of High Performance Magnetic Tunnel Junction Devices	
Biological Sciences; Agricultural Sciences; Medical, Dental, Pharmaceutical Sciences	GOTOH Yukiko	Professor, Institute of Molecular and Cellular Biosciences, The University of Tokyo	Elucidation of Signaling Molecules Regulating Cell Fate
	SAKAKIBARA Hitoshi	Group Director, RIKEN Plant Science Center	Biosynthetic Mechanisms and a Novel Function of a Plant Hormone, Cytokinin
	SHIRANE Michiko	Associate Professor, Medical Institute of Bioregulation, Kyushu University	Regulation of Neuronal Function by Vesicular Trafficking
	TAKEDA Kiyoshi	Professor, Graduate School of Medicine, Osaka University	Regulation of Homeostasis in Intestinal Mucosal Immune System
	TOUHARA Kazushige	Professor, Graduate School of Agricultural and Life Sciences, The University of Tokyo	Studies on Molecular Mechanisms Underlying Odorant and Pheromone Reception
	HIGASHIYAMA Tetsuya	Professor, Graduate School of Science, Nagoya University	Behavior and Molecular Mechanism of Plant Reproduction Commencing with Pollen Tube Guidance
	MURATA Shigeo	Professor, Graduate School of Pharmaceutical Sciences, The University of Tokyo	Functional Analysis of Mammalian Proteasomes and Their Diversity
	YAMASHITA Toshihide	Professor, Graduate School of Medicine, Osaka University	Molecular Mechanisms Regulating the Regeneration and Plasticity of Injured Central Nervous System