

List of Fellows Selected through Open Recruitment in Japan

The following list includes the names of the selected fellows, their host researchers and research themes under the recruitment of FY 2015–2016 JSPS Postdoctoral Fellowship Program for Overseas Researchers (Pathway to University Positions in Japan). Notification of the selection results will be made in writing through the head of the applying institution in the middle of January, 2015. An award letter will be sent to the successful candidates. Unsuccessful applicants will inform the candidates. Individual requests for selection results are not accepted.

Fellow			Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name			
CHANG	Wen-Hsin		MAEDA TATSURO	National Institute of Advanced Industrial Science and Technology	Development of high performance Ge fin CMOS
JIA	Huijuan		KATO HISANORI	The University of Tokyo	Integrated analysis of novel nutraceuticals' actions and mechanisms towards personalized nutrition
NYATI	Kishan	Kumar	KISHIMOTO TADAMITSU	Osaka University	Investigation of degradation mechanism of Arid5a protein involved in p38 MAPK signaling pathway
PODOLSKIY	Evgeny	Andreevich	SUGIYAMA SHIN	Hokkaido University	Seismic measurements of calving glaciers for the mechanisms of fast ice flow
SEDDIK	Hakime		GREVE RALF	Hokkaido University	Development and application of a GPU accelerated code for ice sheet modeling
SHARMA	Sahadev		NADAOKA KAZUO	Tokyo Institute of Technology	Coastal Blue Carbon Dynamics under Combined Effects of Climate Change and Anthropogenic Pressures
SON	You Lee		TSUTSUI KAZUYOSHI	Waseda University	The potential role of GnIH system in the reproductive regulation by thyroid hormone
TRUONG	Quang Duc		HONMA ITARU	Tohoku University	High power and high energy density advanced electrodes for rechargeable batteries
TSAI	Chao-Yuan		KUROSAKI TOMOHIRO	Osaka University	Role of autophagy in selection and survival of B cell
WYATT	Alexander	Sydney John	NAGATA TOSHI	The University of Tokyo	Environmental dynamics of coral reefs as open ecosystems using novel isotope approaches