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 4th recruitment of FY 2015-2016 JSPS Postdoctoral Fellowship for North American and European Researchers (Short-term). Under this recruitment, 54 applications were received, among which 12 fellowships were awarded. Notification of the selection results will be made in writing through the head of the applying institution in the end of October, 2015. An award letter will be sent to the successful candidates. Individual requests for selection results are not accepted.

Fellow			Host Researcher	Host Institution	Research Theme
Family Name	mily Name First Name Middle Name				Kesearch Theme
IUSO	Domenico		Atsuo OGURA	RIKEN	Development of a new nuclear transfer cloning technique by histone-protamine exchange
JEAVONS	Christopher	Paul	Tohru OZAWA	Waseda University	Research on Harmonic Analysis and Partial Differential Equations
LU	Wei-Yu		Atsushi MIYAJIMA	The University of Tokyo	Modulation of integrin expression of hepatic progenitor cells (HPCs) to promote liver regeneration
MELOSU	Barbara		Akira ONO	MEIJI UNIVERSITY	Lithic raw material use and transportation in Jomon age
MISHRA	Sushil	Kumar	Yoshiki YAMAGUCHI	RIKEN	Structural basis of CD22-sialic acid interaction by structural biology and computational chemistry
MURPHY	Simon	James	Hiromoto SHIBAHASHI	The University of Tokyo	Asteroseismic search for invisible companions and super-Nyquist asteroseismology
NEM SINGH	Jewellord	Tolentino	Jin SATO	The University of Tokyo	Resource Politics: Theory Building from Comparative Area Studies
PARROT	Arnaud		Shinobu ITOH	Osaka University	Fine Tuning of Structure and Functions of Mononuclear Copper Active-oxygen Complexes
PEGADO	Felipe	Fernandes	Kimihiro NAKAMURA	Kyoto University	Cultural impact of reading habit on the visual nervous system
PHILAMORE	Hemma		Fumitoshi MATSUNO	Kyoto University	Survivable swarm rescue robots with microbial fuel cells in extreme environment
SOLDINI	Stefania		Yuichi TSUDA	Japan Aerospace Exploration Agency	Dynamics and control in near asteroid operation: application to Hayabusa2 mission
WALEN	Holly	Lynn	Yousoo KIM	RIKEN	Investigating optical properties of transition metal dichalcogenides at the atomic level