

Project	Representative		Term
	Name	Affiliation	
JSPS Program for Advancing Strategic International Networks to Accelerate the Circulation of Talented Researchers "Development of young researchers based on international joint researchers on green energy system"	Hirotohi FUKUNAGA	Division of Electrical Engineering and Computer Science Professor	FY2011 ~ FY2013
Ministry of Education, Science and Technology "Robot Contest"	Senua KIYASU	Division of System Science Professor	FY2012 ~ ongoing
LAVICORD (Lake Victoria Comprehensive and Aquatic Environment Research for Development)	Tomoaki ITAYAMA	Division of System Science Professor	FY2014 ~FY2016
JICA Project for Enhancement of Engineering Higher Education in Myanmar	Shuji TANABE	Division of Chemistry and Materials Science Professor	FY2014 ~ FY2018
JST Japan-Asia Youth Exchange Program in Science	Isamu MORIGUCHI Shuji TANABE	Division of Chemistry and Materials Science Professor	FY2015 ~ FY2016
	Akihide TADA Tomoaki ITAYAMA	Division of System Science Professor	
	Yujing Jiang Kiyoshi Omine	Division of System Science Professor	FY2015 ~ FY2016
JICA, Knowledge Co-Creation Program 'Bridge Maintenance'	Takafumi NISHIKAWA	Division of System Science Associate Professor	FY2015 ~ FY2018
JICA, Program for accepting technical training participants, 'Program of core human resource development for road infrastructure asset management'	Takafumi NISHIKAWA Shozo Nakamura	Division of System Science Associate Professor	FY2017 ~ ongoing
JSPS Bilateral Programs "Estimation of coupled hydro-mechanical behavior of rock joints for predicting mass transport in jointed rock masses"	Yujing Jiang	Division of System Science Professor	FY2016 ~ FY2018
Inter-University Exchange Project "Human Resources Development Project to support infrastructure with a coalition of universities in Japan , China and Korea"	Akihide TADA	Division of System Science Professor	FY2016 ~ FY2021
JSPS Program for Advancing Strategic International Networks to Accelerate the Circulation of Talented Researchers "Construction of International Collaborative Research Network on Material Science Utilizing Nano Spaces as Reaction Fields and Devices"	Masanari KIMURA	Division of Chemistry and Materials Science Professor	FY2017 ~ FY2019