Researcher Dispatch Program

Completed Programs

Completed Programs								
年度	対象国	派遣先	研究者氏名					
	Saudi Arabia	KFUPM	Dr. Hideshi Hattori, Professor Emeritus,					
2007	Saudi Arabia	KI OFIN	Hokkaido University					
2007	Kuwait	KISR	Dr. Hidehiro Higashi,					
	Kuwait	KISK	JGC Catalysts and Chemicals expert					
	Saudi Arabia	KFUPM	Dr. Hideshi Hattori, Professor Emeritus,					
	Sadai 7 ii abia	10111	Hokkaido University					
2008	Kuwait	KISR	Dr. Hidehiro Higashi,					
			JGC Catalysts and Chemicals expert					
			Dr. Takeshige Takahashi, Professor,					
			Kagoshima University					
	Saudi Arabia	KFUPM	Dr. Hideshi Hattori, Professor Emeritus,					
			Hokkaido University					
2009			Dr. Katsuomi Takehira, Professor					
			Hiroshima University					
	Kuwait	KISR	Dr. Hidehiro Higashi, Doctor of engineering					
	Saudi Arabia		Dr. Hideshi Hattori, Professor Emeritus,					
		KFUPM	Hokkaido University					
2010			Dr. Katsuomi Takehira, Professor					
			Hiroshima University					
•		Saudi Aramco	Dr. Hidehiro Higashi, Doctor of engineering					
	Kuwait	KISR	Dr. Hidehiro Higashi, Doctor of engineering					
	Saudi Arabia		Dr. Hideshi Hattori, Professor Emeritus,					
2011		KFUPM	Hokkaido University					
2011			Dr. Katsuomi Takehira, Professor					
		LATOR	Hiroshima University					
	Kuwait	KISR	Dr. Hidehiro Higashi, Doctor of engineering					
	Saudi Arabia		Dr. Hideshi Hattori, Professor Emeritus,					
2012		KFUPM	Hokkaido University					
2012			Dr. Sachio Asaoka, Professor					
	I/i+	KICD	Kitakyushu University					
	Kuwait Saudi Arabia	KISR	Dr. Hidehiro Higashi, Doctor of engineering					
2013		KFUPM	Dr. Sachio Asaoka, Doctor of engineering Dr. Hidehiro Higashi, Doctor of engineering					
	Kuwait Saudi Arabia	KISR KFUPM						
2014	Kuwait	KISR	Dr. Sachio Asaoka, Doctor of engineering					
	Saudi Arabia	KFUPM	Dr. Hidehiro Higashi, Doctor of engineering Dr. Sachio Asaoka, Doctor of engineering					
2015		-	Dr. Hidehiro Higashi, Doctor of engineering					
	Kuwait	KISR						
2016	Saudi Arabia	KFUPM	Dr. Sachio Asaoka, Doctor of engineering					
	Kuwait	KISR/KNPC	Dr. Hidehiro Higashi, Doctor of engineering					
2017	Saudi Arabia	KFUPM	Dr. Sachio Asaoka, Doctor of engineering					
	Kuwait	KISR	Dr. Hidehiro Higashi, Doctor of engineering					
		LATITOM	Dr. Sachio Asaoka, Doctor of engineering					
2018	Saudi Arabia	KFUPM	Consulting board of Japan Petroleum Institute					
	1/ <u>:</u> t	VICD /VAIDC	· ·					
	Kuwait	KISR/KNPC	Dr. Hidehiro Higashi, Doctor of engineering					
	Saudi Arabia	KFUPM	Dr. Sachio Asaoka, Doctor of engineering					
2019	Sauui AidDid		Consulting board of Japan Petroleum Institute					
	 Kuwait	KISR/KNPC	Dr. Hidehiro Higashi, Doctor of engineering					
	Nuwall	VIOK/KINPC	טו. דוועבווויט דווקמאווי, טטכנטו טו פווקווופפרוווק					

(Total: Saudi Arabia = 18, Kuwait = 14)

Researcher Exchange Program - Dispatch

Completed Programs

FY	Country	Name / Position	Organization	Accepting organization	Period	Theme	
		Dr. Takuya Yoshikawa, Assistant Professoor	Faculty of engineering, Hokkaido University	Saudi Aramco		Production of chemicals such as BTX from heavy oil by a pyrolysis reaction	
2018 (trial)	Saudi Arabia	Dr.Takao Masuda, Dean of Faculty of Engineering, School of Engineering	Faculty of Engineering, Hokkaido University	Saudi Aramco	Nov.6~Nov.8	Study sessions for catalyst research and development(5 themes) 'Upgrading hardly treatable carbonaceous resources with ironbased oxidecatalysts by chemical reaction engineering approach 'Zeolite Framework as Matrix for Nanoparticles of Active Species 'Regeneration of Coked Catalysts and Decay of Catalyst Matrix Caused by Sintering 'Measurement and Evaluation of Diffusivity of Single and/or Binary compounds in Nano-and Meso-porous Materials in Gas and Liquid Phases 'Uniqueness of Downsized Catalytic Zeolite Crystals in Viewpoint of Chemical Reaction Engineering	
2019	Saudi Arabia	Dr. Satoshi Suganuma, Senior Lecturer	Center for Research on Green Sustainable Chemistry, Tottori University	King Abdullah University of Science and Technology (KAUST) King Fahd University of Petroleum and Minerals (KFUPM) Saudi Aramco R&D Center	Nov.6 –Nov.12	Novel conversion process of vacuum gas oil (VGO) by dealkylation of alkyl polycyclic aromatics without cracking	
		, · · · · · · · · · · · · · · · · · · ·	Department of Chemical System Engineering, School of Engineering, The University of Tokyo	Same as above	Nov.6 -Nov.13	Research at Catalysis for Energy Conversion (CatEC) lab at The University of Tokyo: Bridging conventional and sustainable energy conversions	
2020	Saudi Aramco	Canceled due to the spread of Coronavirus infection					
2021	KISR	Canceled due to the spread of Coronavirus infection (As an alternative to sending students abroad, an online workshop for young researchers was held with two participants from the PRDC of the Iraqi Ministry of Oil and four Japanese graduate students. Trial research themes were presented and a Q&A session was held to deepen mutual exchange among the researchers.)					