

FY for 2010

Organization	Researcher	Host Institution	Researcher topic	Schedule
KFUPM	Dr. Mohammad Mozahar Hossain	Hokkaido University	Upgrading of Heavy Oil, such as Oil-sand Bitumen, in Steam and Supercritical Water with Iron-oxide Catalyst	Aug. 4 – Sep. 15
KACST	Mr. Abdalmajeed Mohammad Algaflah	Hiroshima University	Preparation, Characterization and testing of Heterogenous Catalysts	Jun. 18 – Aug. 5
KISR	Mr. Adel M S A Almutairi	Kyushu University	Research on Kuwait Heavy Crude Oils Upgrading Technologies	Dec. 13 - Dec. 25
	Mr. Rashed Y Bouresli			
UAEU	Dr. Eisa A Ali Matroushi	Kyoto University	Interaction and Coalescence of Drops and Bubbles in a Tube	Jun. 29 – Jul. 28
INTEVEP	Dr. Juan Carlos De Jesus Rodriguez	Hokkaido University	Characterization of Catalyst Structure by XAFS, XPS and Other Methods and Surface Scientific Studies of Single Crystal Model Catalyst	Oct. 5 - Nov. 26

KFUPM : King Fahd University of Petroleum and Minerals (Saudi Arabia)

KACST : King Abdulaziz City for Science and Technology (Saudi Arabia)

KISR : Kuwait Institute for Scientific Research (Kuwait)

UAEU : United Arab Emirates University (U.A.E.)

INTEVEP : Instituto de Tecnologia Venezolana para el Petroleo, PDVSA (Venezuela)