

Workshop Program (Sep.14, 2010)	
10:00	KATO Hirokazu (Director of GSJ) : Greeting
10:10	NAKAMURA Mamoru (FSRU). Interplate coupling along the central Ryukyu Trench inferred from GPS/acoustic seafloor geodetic observation
10:35	LIN Cheng-Horng (IESAS) Foreshock Characteristics in Taiwan: Potential Earthquake Warning
11:00	MURASE Masayuki (NUCHS), Creeping distribution on the Longitudinal valley fault at Yuli area estimated by precise leveling survey, Southeast Taiwan 2
11:25	Masataka Ando (IESAS) Seafloor geodetic survey in Taiwan- A progress report
12:00	Photographing at the front of the main entrance of Geological Survey of Japan, AIST
12:20	Lunch Meeting
14:00	TSUNOMORI Fumiaki(LECUT), New Continuous Radon Monitoring in Nakaizu Observatory
14:25	TANAKA Hidemi (GSSUT) Chemical monitoring of the Atotsugawa Fault zone by using new designed QMS
14:50	HU Jyr-Ching (DGNTU) Analysis of strain anomalies by strainmeters in Taiwan
15:15	ASAI Yasuhiro(TRIES), Co-seismic groundwater level changes and dynamic strain variations induced by the August 2009 Suruga-bay earthquake observed at the Tono area, Central Japan
15:40	Break
16:00	KANO Yasuyuki (DPRI), Hydraulic diffusivity around the Kamioka mine estimated from barometric response of pore pressure
16:25	KITAGAWA Yuichi (AFERC), Frequency characteristics of the response of water pressure in closed well to volumetric strain in high frequency domain
16:50	LAI Wen-Chi (DPRC), The study of the mechanisms of earthquake-induced groundwater variation in Taiwan, 2003~2009
17:15	KOIZUMI Naoji (AFERC), Review of cooperative hydrological and geochemical research for earthquake prediction in Taiwan (2005-2009)
17:40	Discussion
18:15	Banquet
AFERC	Active Fault and Earthquake Research Center, Geological Survey of Japan, AIST
DGNTU	Department of Geosciences, National Taiwan University
DPRC	Disaster Prevention Research Center, National Cheng Kung University
DPRI	Disaster Prevention Research Institute, Kyoto University
FSRU	Faculty of Science, Ryukyu University
GSSUT	Graduate School of Science, University of Tokyo
IESAS	Institute of Earth Sciences, Academia Sinica, Taiwan
LECUT	Laboratory for Earthquake Chemistry, University of Tokyo
NUCHS	Nihon University College of Humanities and Sciences
TRIES	Tono Research Institute of Earthquake Science