	Program of the Workshop (Oct.7, 2008)
Time	
10:00	Kato H.(Director of GSJ) , Greeting
	NAKAMURA M.(FSRU), Observation of Ocean Bottom Crustal Deformation in
10:10	Ryukyu trench
10:35	Hu, Jyr-Ching (NTU), Monitoring of active faults in Taiwan by geodetic
	ASAI Y.(TRIES), Borehole Array observation system operated by Tono Research
11:00	Institute fo Earthquake Science, ADEP and Some Interesting Results
	Ma, Kuo-Fong (NCU) Possible Fluid Driven Open Crack Events Observed in
11:25	Taiwan Chelungpu-fault Borehole Seismometers
12:05	Photographing at the front of the main entrance of Geological Survey of Japan,
	Lunch Meeting
	Tanaka H.(SSUT), Fault lubrication by mechano-chemical dissolution of minerals
14:00	
	SHIGEMATSU, N.(GSJ)., Heterogeneous localisation of plastic flow in the deepest
14:25	part of a seismogenic fault: insight from the Hatagawa Fault Zone, NE Japan
	TSUNOMORI F.(LECUT), A Mechanism of Radon Concentration Decline Prior to
14:50	1978 Izu-Oshima-Kinkai Earthquake
	Tasaka, S.(IMCG) Underground Water Observation in Wari-ishi Hot Spring, Gifu
15:15	Prefecture
15:40	Break
	KANO Y.(DPRI), Permeability Around the Nojima Fault Detected Using Barometric
16:10	response of Pore Pressure
	LAI WC.(DPRC), Dynamic effects on coseismic groundwater level changes :
16:35	Cases study of 2003 ² 006 ML≧6 earthquakes in Taiwan
	KOIZUMI N.(GSJ), Groundwater changes related to the 2004 Mid-Niigata
	Prefecture Earthquake and Niigataken Chuetsu-oki Earthquake in 2007
	Discussion
18:00	Banquit
DPRC	Disaster Prevention Research Center, National Cheng Kung University
DPRI	Disaster Prevention Research Institute, Kyoto University
FSR	Faculty of Science, Ryukyu University
GSJ	Geological Survey of Japan, AIST
NCU	National Central University, Taiwan
LECUT	Laboratory for Earthquake Chemistry, University of Tokyo
DGNT	Department of Geosciences, National Taiwan University
IMCG	Information and Multimedia Cenger, Gifu University
TRIES	Tono Research Institute of Earthquake Science
SSUT	Schoolof Science, the University of Tokyo