No.	時間	ワークショッププログラム(2010/9/14)
	10:00	加藤碵一(地質調査総合センター代表):挨拶
	10:10	中村衛(FSRU).Interplate coupling along the central Ryukyu Trench inferred
1		from GPS/acoustic seafloor geodetic observation
	10:35	LIN Cheng-Horng (IESAS) Foreshock Characteristics in Taiwan: Potential
2		Earthquake Warning
	11:00	村瀬雅之(NUCHS), Creeping distribution on the Longitudinal valley fault at
3		Yuli area estimated by precise leveling survey, Southeast Taiwan 2
4		安藤雅孝(IESAS) Seafloor geodetic survey in Taiwan- A progress report
		写真撮影会(第7事業所 )1階ロビー
		Lunch Meeting
5		角森史昭(LECUT), New Continuous Radon Monitoring in Nakaizu Observatory
		田中秀美(GSSUT) Chemical monitoring of the Atotsugawa Fault zone by using
6		new designed QMS
7		HU Jyr-Ching (DGNTU) Analysis of strain anomalies by strainmeters in Taiwan
	15:15	
		加納靖之(DPRI),Hydraulic diffusivity around the Kamioka mine estimated from
8		barometric response of pore pressure
		北川有一(AFERC), Frequency characteristics of the response of water
9		pressure in closed well to volumetric strain in high frequency domain
10		LAI Wen-Chi(DPRC), The study of the mechanisms of earthquake-induced
10		groundwater variation in Taiwan, 2003~2009
		小泉尚嗣(AFERC), Review of cooperative hydrological and geochemical
11		research for earthquake prediction in Taiwan
	17:20	
		製親会 浜 <u>に屋、地電研究もい</u> な
		活断層・地震研究センター
		Department of Geosciences, National Taiwan University
		Disaster Prevention Research Center, National Cheng Kung University
	DPRI	京都大学防災研究所
		琉球大学理学部
		東京大学大学院理学系研究科
		Institute of Earth Sciences, Academia Sinica, Taiwan
		東京大学地殼化学実験施設
	NUCHS	日本大学文理学部

No.	Time	Workshop Program (Sep.14, 2010)
		KATO Hirokazu (Director of GSJ): Greeting
		NAKAMURA Mamoru (FSRU).Interplate coupling along the central Ryukyu
1		Trench inferred from GPS/acoustic seafloor geodetic observation
	10:35	LIN Cheng-Horng (IESAS) Foreshock Characteristics in Taiwan: Potential
2		Earthquake Warning
	11:00	MURASE Masayuki (NUCHS), Creeping distribution on the Longitudinal valley
3		fault at Yuli area estimated by precise leveling survey, Southeast Taiwan 2
4	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
5		Observatory
	14:25	TANAKA Hidemi (GSSUT) Chemical monitoring of the Atotsugawa Fault zone
6		by using new designed QMS
7		HU Jyr-Ching (DGNTU) Analysis of strain anomalies by strainmeters in Taiwan
		Break
	15:40	KANO Yasuyuki (DPRI), Hydraulic diffusivity around the Kamioka mine
8		estimated from barometric response of pore pressure
	16:05	KITAGAWA Yuichi(AFERC), Frequency characteristics of the response of
9		water pressure in closed well to volumetric strain in high frequency domain
	16:30	LAI Wen-Chi(DPRC),The study of the mechanisms of earthquake-induced
10		groundwater variation in Taiwan, 2003~2009
		KOIZUMI Naoji(AFERC), Review of cooperative hydrological and geochemical
11		research for earthquake prediction in Taiwan
		Discussion
	18:00	Banquit
	A EEDO	Astina Fault and Fauthmusica Passavala Contant
		Active Fault and EarthquakeResearch Center, Geological Survey of Japan,
		Department of Geosciences, National Taiwan University
		Disaster Prevention Research Center, National Cheng Kung University
		Disaster Prevention Research Institute, Kyoto University
		Faculty of Science, Ryukyu University
		Graduate School of Sciency, University of Tokyo
		Institute of Earth Sciences, Academia Sinica, Taiwan
		Laboratory for Earthquake Chemistry, University of Tokyo
	NUCHS	Nihon University College of Humanities and Sciences