Session Schedule September 27-30, 2011 TOKI MESSE - Niigata Convention Center

	9/27(Tuesday)				
	9:00-12:00		13:00-18:00		
Room A International	The 177th Topical Symposium "Advanced Technology for Future Information Storage"				
Conf. room 230person		10:00~11:30	13:00~15:00	15:15~16:15	
Room B Conf. room		Spin Polarized Materials	• • •	Domain Wall Motion	Nano-Magnetics
201 230person		10:15~11:45	13:00~14:00	14:15~15:45	16:00~17:30
Room C Conf. room	Magnet Films I	Magnet Films II	Symposium "Rare earth saving technology in recent permanent magnets"		
301A 124person	9:45 ~ 10:45	11:00~12:00	13:00~15:00	15:15~16:45	
Room D Conf. room		Magnetic Sensors	Techniques of Microscopy I	Techniques of Microscopy II	Electromagnetic Nondestructive Testing
301B 124person		9:30~11:30	12:45~14:30	14:45~16:30	16:45~18:00
Room E Conf. room	Surface, Interface, and Graphene	Exchange Bias	Granular Films	Fine Particles I	Fine Particles II
302A 124person	9:15~10:30	10:45~12:00	13:00~14:30	14:45~16:15	16:30~17:30
Room F Conf. room		Medical Treatments	Biomagnetic Measurements	Magnetic Generation and Magnetic Shielding	Hyperthermia
302B 124person		10:30~12:00	13:00~14:15	14:30~15:30	15:45 ~ 17:15

	9:00-12:00			13:00-18:00		
Room A International Conf. room 230person	Magnetic Recording Heads 9:00~10:15	Energy Assisted Magnetic Recording I 10:30~12:00	Energy Assisted Magnetic Recording II 13:00~14:30			
Room B Conf. room 201 230person		Magnetoresistive Effects I 9:45~11:45	Magnetoresistive Effects II 12:45~14:30	Presentation of Prize & Special Lecture		
Room C Conf. room 301A 124person	Rare-Earth Magnets I 9:30~10:30	Rare-Earth Magnets II 10:45~12:00	Rare-Earth Magnets III 13:00~14:30	International conference room, 15:00~16:00 Presentation of Prize 17:00~18:00 Special Session "Ecological monitoring of re-introduced		
Room D Conf. room 301B 124person		Symposium "Low invasive diagnosis and therapy using magnetics" 10:45~12:15		crested ibis Nipponia nippon in Sado Island" Hisashi Nagata (Niigata University)		
Room E Conf. room 302A 124person		Magnetic Dots 10:00~11:45	Thin Films I (Magnetic Domain 13:15~14:30	Reception Party 18:00 ~ 20:00		
Room F Conf. room 302B 124person	High Frequency Devices I 9:30~10:30	High Frequency Devices II 10:45~12:00	Control of Photo, Electromagnetic Waves 13:00~14:30			

	9/29 (Thursday)				
	9:00-12:00				
Room A International	Magnetic Recording Media I	Magnetic Recording Media II	Magnetic Recording Media Ⅲ	Magnetic Recording Characteristics	Simulations (Magnetic Recording)
Conf. room 230person	9:15~10:30	10:45~11:45	13:00~14:00	14:15~15:00	15:15 ~ 16:15
Room B Conf. room		Spin Torque Devices	Spin Currents	Spin Torque Switching	Spin Dynamics
201 230person		9:45~11:30	13:00~14:30	14:45~16:15	16:30~18:00
Room C Conf. room	Contactless Power Transmission	Magnetic Actuators	Power Magnetics I	Power Magnetics II	Electromagnetic Analyses
301A 124person	9:45 ~ 10:45	11:00~12:00	13:30~14:45	15:00~16:15	16:30~17:30
Room D Conf. room			Symposium "Magnetic and magneto-transport properties in graphene"		
301B 124person			13:00~14:30	14:45~16:45	
Room E Conf. room	High Field Applications	Multiferroics	Magneto-Optics I	Magneto-Optics II	Magnetostriction & Magnetic Anisotropy
302A 124person	9:15 ~ 10:15	10:30~12:00	13:00~14:15	14:30~15:45	16:00 ~ 17:45
Room F Conf. room 302B	Thin Films II (Exchange Coupling、 Crystal Growth)	Thin Films III (Crystal Growth)	Thin Films IV (Ferromagnetic Resonance)	Thin Films V (Magnetic Anisotropy) 15:00~16:30	
124person	9:15~10:30	10:45~12:00	13:00~14:45		

	9/30(Friday)					
	9:00-12:00		13:00-18:00			
Room A International	Patterned Media I	Patterned Media II				
Conf. room 230person	9:00~10:00	10:15~11:30				
Room B Conf. room 201 230person	Spin Injection into Semiconductors I 9:00~10:00	Spin Injection into Semiconductors II 10:15~11:30				
Room C Conf. room 301A 124person	Magnetic Vortices & Magnetization 9:00~10:30					
Room D Conf. room 301B 124person	I (Metals &	Soft Magnetic Materials II (Ferrites & High Frequency Properties) 10:45~11:45				
Room E Conf. room 302A 124person Room F Conf. room						
302B 124person						