

GLORE 2013

November 14–15 Washington, DC

Final Program

GLORE 2013

09:00	WELCOME REMARKS	FCC STAFF	
9:10	INTRODUCTION OF DELEGATES AND INVITEES		
	APPROVAL OF AGENDA		
9:30 –	SESSION 1A - Exposure Regulation		
	RF/EMF REGULATION IN USA	R WELLER, FCC, USA	
	RF/EMF REGULATION IN JAPAN	M SAWABE, MIC, JAPAN	
	RF/EMF REGULATION IN KOREA	J-K PACK, CHUNGNAM U., Korea	
	RF/EMF REGULATION IN EU	J WIART, ORANGE LABS, FRANCE	
12:00 -	LUNCH (PROVIDED IN CONFERENCE ROOM))	
3:00 –	SESSION 1B - EXPOSURE LIMITS AND REG	GULATORY	
	OVERVIEW OF FCC PROPOSALS	E MANTIPLY AND M DOCZKAT, FCC, USA	
	IEEE STANDARDS UPDATE	C-K CHOU, MOTOROLA SOLUTIONS, USA	
	ICNIRP STANDARDS UPDATE	J Lin, U Illinois, USA	
14:30 – :	SESSION 2 – RESEARCH PROJECTS		
	OVERVIEW OF RESEARCH IN JAPAN	C OHKUBO, JAPAN EMF INFORMATION CENTER	
	BIORESEARCH ACTIVITIES IN KOREA	N KIM, CHUNGBUK U, Korea	
	INFLUENCE OF RFID ON HORMONES AND IMMUNE SYSTEM	Y-H AHN, AJOU U, KOREA	
	ASSESSING OCCUPATIONAL EXPOSURES TO RF AND ELF EMF FOR THE INTEROCO STUDY OF BRAIN TUMORS		
	DEVELOPING PRECAUTIONARY CONTROL MEASURES FOR OCCUPATIONAL ELF MAGNETIC FIELDS IN DUTCH WORKPLA	CES	
6:30	CONCLUSION OF DAY 1		
18:30	DINNER (LOCATION INFORMATION PROVIDED SEPARATELY)		

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O9:15 WELCOME ADDRESS FCC Commission Meeting Room - Closed Meeting O9:30 - SESSION 3A - RESEARCH UPDATE UPDATE ON LIFETIME RODENT STUDY M WYDE, NIEHS, USA MMW OGULAR EXPOSURE M KOJIMA, KANAZAWA U., JAPAN EC PROJECT UPDATES: EFHRAN, ARIMMORA AND GERONIMO PRAVAZZANI, CNR IEIIT, ITALY (VIA SKYPE) EU PROJECT LEXNET J WIART, WHIST LAB, FRANCE 11:00 - SESSION 3B - WIRELESS CHARGING AND POWER TRANSFER BASIS FOR LIMITS BELOW 100 KHZ JP REILLY, METATEC, USA WIRELESS VEHICLE CHARGING UPDATE IN KOREA K-H KIM, MSIP RRA, KOREA 12:00 - LUNCH (PROVIDED IN MEETING ROOM) 13:15 - SESSION 3B (CONTINUED FROM MORNING) WIRELESS CHARGING IN THE USA M NEUMANN, FCC, USA 14:15 - SESSION 4 - IMPLEMENTATION AND DOSIMETRY ISSUES SAR MEASUREMENT FOR LTE T. ONISHI, NTT DOCOMO, JAPAN EMF EXPOSURE ASSESSMENT IN ETRI S-I KWAK, ETRI, KOREA 15:15 - SESSION 5 - POLICY AND RESEARCH NEEDS JAPANESE NEW RESEARCH PROGRAMS (THZ, LOCALIZED EXPOSURES ABOVE 6 GHZ, AND CONTACT CURRENT IN IF REGION) SWATANABE, NICT, JAPAN MANAGING WORKPLACE EXPOSURES TO POWER FREQUENCY ELF JBOWMAN, NIOSH, USA					
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JAPANESE NEW RESEARCH PROGRAMS (THz, Localized Exposures above 6 GHz, and Contact Current in IF region) Managing Workplace Exposures to Power Frequency ELF J Bowman, NIOSH, USA		EMF Exposure Assessment in ETRI	S-I KWAK, ETRI, KOREA		
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	16:15 - 4	<u> </u>			

NEXT MEETING DATE/LOCATION

17:00 - CONCLUSION OF DAY 2