Symposium Schedule

Time	June 5, 2012 (Tuesday)	
09:00~09:30	Registration	
09:30~09:40	Opening Ceremony	
Session I: Biological Effect and Health Protection of ELF Electromagnetic Field		
09:40~11:10	Lecture-1:Biological effects and health protection of power line EM fields	Moderator:
	Professor Dr. James Lin	蘇振隆 教授 Professor JL Su
11:10~11:30	Coffee Break	
11:30~12:00	Lecture-2: A provocation study of the health effects of the electromagnetic field associated with mobile phone base station Professor How-Ran Guo (郭浩然 教授)	蘇振隆 教授 Professor JL Su
12:00~13:30	·	
Session II: Exposure Assessment and Dosimetry of ELF Electromagnetic Field		
13:30~15:00	Lecture-3: A model based on physics, chemistry and biology to quantify the biological effects of	Moderator:
	Professor Dr. Paul Héroux	李俊信 教授 Professor JS Lee
15:00~15:20	Coffee Break	
15:20~15:50	Lecture-4: Exposure assessment of ELF magnetic fields from electrical facilities Mr. Ray-Rong Lao (饒瑞榮 主任)	李俊信 教授 Professor JS Lee
16:00~16:30		
Time	June 6, 2012 (Wednesday)	
09:00~09:10 Registration		
Session III: Risk Assessment on ELF Electromagnetic Field		
	_	Moderator:
09:10~10:40		程惠生博士 Dr. HS Cheng
10:40~11:00	Coffee Break	
11:00~11:30	-	程惠生 Dr. HS Cheng
11,20 12,00	0 (4)	DI. 113 CHENK
11:30~12:00	Round-table Discussions	

2012極低頻電磁場健康風險國際研討會

International Symposium on Risk Assessment and Communication of ELF Electromagnetic Field

June 5-6, 2012

國外講者 (Guest Speakers)

國內講者 (Local Speakers)



James C. Lin, Ph.D. Professor

Departments of Electrical and Computer Engineering, Bioengineering University of Illinois at Chicago, USA



環境醫學研究所



Anders Ahlbom, Ph.D.

Professor

Institute of Environmental Medicine Karolinska Institute, Sweden



李中一 教授

Chung-Yi Li, Ph.D.

國立成功大學醫學院公共衛生學科暨研究所



Paul Héroux, Ph.D.

Associate Professor

Department of Epidemiology Biostatistics and Occupational Health McGill University, Canada



饒瑞榮 主任

Ray-Rong Lao, Director

工業技術研究院 量測技術發展中心 電磁量室



研討會主題 (Symposium Topics)

₩ 第一天 6月5日(二) 9:00 Am~4:30 Pm

Biological Effect and Health Protection of ELF Electromagnetic Field 極低頻電磁場生物效應與健康防護

Exposure Assessment and Dosimetry of ELF Electromagnetic Field 極低頻電磁場暴露量測與劑量

+ 第二天 6月6日(三) 9:00 Am~12:00 Pm

Risk Assessment on ELF Electromagnetic Field 極低頻電磁場風險評估



台北市中正區徐州路2號(台大醫院旁)

聯絡人: 黃郁淳/孫靜儀

聯絡電話: 02-2826-7000轉5194或5804

報名傳真: 02-2822-4860

報名網址: www.ym.edu.tw/elfemf2012









主辦單位:國立陽明大學 生物醫學影像暨放射科學系