

Session outline			
Title	Healthcare-1		
Date & Time (local)	9:00-10:30, Jan. 23, 2014		
Topic	Cancer and Nanotechnology		
System	H323/ClearSea		
main	Name	Institution	Country
Chair	Yongdo Choi	National Cancer Center	KR
Co-chair	Fuyu Tamanoi	UCLA	USA
Chief Engineer*	Todd Cox	NCI/NIH	USA
Cooperating Engineer	TC Chiang/ Hyun Namgoong	NTU/MedRIC	TW/KR
Participating institution	Moderator's name	Country	
1. Bandung Venue	Yongdo Choi	INDO	
2. UCLA	Fuyu Tamanoi	USA	
3. National Cancer Center, South Korea	Eunsook Lee, Younngam Cho	KR	
4. NCNTC	Xing-Jie Liang	CN	
5. National Nanofab Center	Seok Jae Lee	KR	
6. National University of Singapore	Xiaogang Liu	Singapore	
7. Putra University	Mohd Zobir Bin Hussein	Malaysia	
8. Gwangju Institute of Science & Technology	Giyong Tae, Jae Young Lee	KR	
9. MedRIC		KR	

Program (local time)	Presentation Title	Presenter	Country	KR/JP	GN	USA (PST)	SP/MS
09:00-09:05				11:00-11:05	10:00-10:05	18:00-18:05	10:00-10:05
	Opening remarks	YD Choi and Fuyu Tamanoi	Venue and USA				
09:05-09:25							
	Upconversion Nanocrystals: A New Class of Luminescent Bioprobes	Xiaogang Liu	Singapore				
09:25-09:45							
	Intelligent Microfluidic Platform for Diagnosis and Others	Seok-Jae Lee	KR				
09:45-10:05							
	Design and Synthesis of anticancer Drug Delivery Systems based on Inorganic Nanolayered Materials	Mohd Zobir Bin Hussein	Malaysia				
10:05-10:25							
	Two-photon therapy using nanoimpellers	Fuyu Tamanoi	USA				
10:25-10:40							
	Discussion and Closing remarks	NCPA members and Fuyu Tamanoi					

**Remarks:**

"This session is supported by PSM program (CBNU), MedRIC and NCC, Korea."