

Session outline			
Title	Healthcare-1		
Date & Time (local)	9:00-10:30, Aug 13, 2014		
Topic	Cancer and Nanotechnology		
System	H323		
Server	KNCC MCU		
main	Name	Institution	Country
Chair	Yongdoo Choi	National Cancer Center	KR
Co-chair	HyungChul Rah	CBNU	KR
Chief Engineer*	Young-Kyun Kim	KNCC	KR
Cooperating Engineer	TC Chiang	NTU	TW
Participating institution	Moderator's name	Country	Engineer's name
1. Nantou Venue	HyungChul Rah	TW	TC Chiang
2. National Cancer Center, South Korea	Yongdoo Choi	KR	
3. Soochow University	Zhuang Lui	CN	
4. National Nanofab Center	Seok Jae Lee	KR	

Program (local time)	Presentation Title	Presenter	Country	KR	CN
09:00-09:05				11:00-11:05	10:00-10:05
	Opening remarks	HyungChul Rah	Venue		
09:05-09:10					
	Greetings	attendees	KR/CN		
09:10-09:40					
	Nano-theranostics for imaging-guided photo therapy of cancer	Zhuang Lui	CN		
09:40-10:10					
	Conductive Polymer Nanostructures for Specific Recognition and Electrochemical Release of Circulating Tumor	Youngnam Cho	KR		
10:10-10:25					
	Open discussion	attendees	KR/CN		
10:25-10:30					
	Closing remarks	HyungChul Rah and Yongdoo Choi	Venue/KR		

**Remarks:**

"This session is supported by PSM program (CBNU), MedRIC and NCC, Korea." / Attendee: Drs. Zhuang Lui (Soochow Univ., China), Yongdoo Choi and Youngnam Cho (NCC Korea), Dr. Seok-Jae Lee (NNFC, Korea), Dr. Hyung-Chul Ra (CBNU, Korea)