

Carbon Nanotubes and Nano-Carbon Materials: Preparation, Characterization, and Applications

Final Program December 15, 2010

Thursday 16	min.	Friday 17	min.	Saturday 18	min.	Sunday 19	min.	Monday 20	min.	
Symposium 45: Chemistry of Novel Nanocarbons -Fullerenes, Carbon Nanotubes and Related Materials-	Organized by T. Akasaka	09.135-PS Poster Session 10:00-12:00 87 Posters		09.135-1A	230	09.135-3A	240	09.135-6A	240	
				CNT Growth		Graphene		Application		
				Morinobu Endo	40	Philip Kim	40	<i>start at 8:00</i>	30	7:30
				Ernesto Joselevich	30	Jae-Young Choi	30	Masako Yudasaka	30	
				Jie Liu	30	M. Samy El-Shall	20	Sivaram Arepalli	30	
				Yohji Achiba	30	<i>discussion & break</i>	20	Dirk Guldi	30	
				Jin Zhang	30	Robert Haddon	30	Naotoshi Nakashima	20	
				Rikizo Hatakeyama	20	Mingdi Yan	20	Gugang Chen	20	
				Paul Finnie	30	Kazuhito Tsukagoshi	30	Seunghun Hong	30	
				Erik Einarsson	20	Yuegang Zhang	20	<i>discussion & break</i>	20	11:30
				Younghee Lee	30	Otto Zhou	30			
				09.135-2P	240	09.135-4P	240			
				Spectroscopy		Devices				
				Tony Heinz	30	Takashi Mizutani	30		12:30	
				Riichiro Saito	30	Yongsheng Chen	20			
				Kazunari Matsuda	30	Armin Golzhauser	20			
				Hua Zhang	20	Guangjun Cheng	20			
				Yoshikazu Homma	30	Kazuhiko Matsumoto	30			
				Takeshi Saito	20	Elena Bekyarova	20			
				Yutaka Maeda	20	Yoshihiro Iwasa	30			
				Junichiro Kono	30	Yutaka Ohno	20			
				Stephen Doorn	30	Adam Hitchcock	20			
						Andrew Rinzler	30			
		17:00-19:30								
		<i>Reception for invited Speakers at Tapa Café</i>							16:30	
09.135-9E	90		90	09.135-7E	120	09.135-5E	120			
Inside C-Cage		CNT Growth		Sort		Devices				
Hisanori Shinohara	30	<i>start at 19:30</i>	30	Mark Hersam	30	John Rogers	30		19:00	
Harry Dorn	20	Hiroshi Kawarada	30	Manfred Kappes	30	Chang Liu	20			
Toshiya Okazaki	20	Suguru Noda	30	Ming Zheng	30	Benoit Simard	20			
Kosmas Prassides	20			R. Bruce Weisman	30	John Texter	20			
						Takanori Fukushima	30		21:00	

Red: Invited Speakers, Black: Contributed Oral Speakers, Bold: Session Chairs