

TIME TABLE

	Tue.Feb.13	Wed.Feb.14	Thu.Feb.15	
9:00	Special Lecture (S.Irle) 9:00~9:30	Special Lecture (S.Nagase) 9:00~9:30	Special Lecture (Y.Sumida) 9:00~9:30	9:00
9:30	General Lecture[4] (Properties of Nanotubes) 9:30~10:30	General Lecture[4] (Metallofullerenes) 9:30~10:30	General Lecture[4] (Formation and Purification of Nanotubes) 9:30~10:30	9:30
10:30	Break 10:30~10:45			10:30
10:45	General Lecture[4] (Properties of Nanotubes) 10:45~11:45	General Lecture[4] (Fullerene Solids and Chemistry of Fullerenes) 10:45~11:45	General Lecture[4] (Applications of Nanotubes) 10:45~11:45	10:45
11:45	Lunch (11:45~13:00)			11:45
13:00	Special Lecture (T.Nakanishi) 13:00~13:30	Awards Ceremony 13:00~13:30	Special Lecture (K.Koga) 13:00~13:30	13:00
13:30	General Lecture[5] (Properties of Nanotubes) 13:30~14:45	Special Lecture (J.Yana) 13:30~14:00	General Lecture[2] (Formation and Purification of Nanotubes) 13:30~14:00	13:30
14:00		General Lecture[4] (Chemistry of Fullerenes) 14:00~15:00	Poster Preview 1min × [38] 14:00~15:00	14:00
14:45	Break 14:45~15:00			
15:00	General Lecture[5] (Applications and Properties of Nanotubes) 15:00~16:15	Break 15:00~15:15		15:00
		General Lecture[3] (Science of Nanocarbons) 15:15~16:00	Poster Session 15:00~16:20	
16:15	Poster Preview 1min × [40] 16:15~17:15	Poster Preview 1min × [39] 16:00~17:00		
17:15	Poster Session 17:00~18:20			
18:35	Poster Session 17:15~18:35			

Tue.Feb.13 Tutorial Room103 15:00~16:30 Prof.Yoshikazu Nakayama
--

18:30~ Banquet

Special Lectures 25min presentation, 5min discussion
 General Lectures 10min presentation, 5min discussion
 Poster Previews 1min presentation, No discussion