

Time table

March 3 (Mon.)	
	Registration begins at 8:30
	Lectures begin at 9:30
9:30	Plenary Lecture (Mikio Sasaki) 9:30–10:00
10:00	General Lectures [3] (Fullerenes•Endohedral metallofullerenes• Applications of fullerenes) 10:00–10:45
10:45	Coffee Break 10:45–11:00
11:00	Special Lecture (Shinya Toyokuni)11:00–11:30
11:30	General Lectures [2] (Carbon nanoparticles• Other topics) 11:30–12:00
12:00	Lunch (Administrative meeting) 12:00–13:15
13:15	Special Lecture (Keiji Ueno) 13:15–13:45
13:45	General Lectures [4] (Applications of graphene• Properties of graphene) 13:45–14:45
14:45	Poster Preview (1P–1 through 1P–50) 14:45–15:45
15:45	Poster Session (Event Space) 15:45–17:30
17:30	Coffee Break 17:30–18:00
18:00	Tutorial Lecturer: Yutaka Ohno Nagoya University (Ito Hall) 18:00–19:30

19:30

March 4 (Tue.)	
	Registration begins at 8:30
	Lectures begin at 9:00
9:00	Special Lecture (Yan Li) 9:00–9:30
9:30	General Lectures [4] (Formation and purification of nanotubes) 9:30–10:30
10:30	Coffee Break 10:30–10:45
10:45	Special Lecture (Yoshikazu Homma)10:45–11:15
11:15	General Lectures [4] (Formation and purification of nanotubes •Properties of nanotubes• Applications of nanotubes) 11:15–12:15
12:15	Lunch 12:15–13:30
13:30	Award Ceremony 13:30–14:15
14:15	Poster Preview (2P–1 through 2P–50) 14:15–15:15
15:15	Poster Session (Event Space) 15:15–17:00
17:00	Special Lecture (Yusuke Tajima) 17:00–17:30
17:30	General Lectures [4] (Chemistry of fullerenes• Applications of fullerenes• Endohedral metallofullerenes) 17:30–18:30
18:30	Banquet (Event Space) 18:30–20:30

20:30

Plenary Lecture: 40min (Presentation) + 5min (Discussion)
Special Lecture: 25min (Presentation) + 5min (Discussion)
General Lecture: 10min (Presentation) + 5min (Discussion)
Poster Preview: 1min (Presentation)

March 5 (Wed.)	
	Registration begins at 8:30
	Lectures begin at 9:00
9:00	Plenary Lecture (Esko I. Kauppinen) 9:00–9:45
9:45	General Lectures [3] (Applications of nanotubes) 9:45–10:30
10:30	Coffee Break 10:30–10:45
10:45	General Lectures [4] (Applications of graphene) 10:45–11:45
11:45	Lunch 11:45–13:00
13:00	Poster Preview (3P–1 through 3P–50) 13:00–14:00
14:00	Poster Session (Event Space) 14:00–15:45
15:45	Special Lecture (Toshiyuki Kobayashi) 15:45–16:15
16:15	General Lectures [5] (Properties of graphene• Applications of graphene• Graphene synthesis) 16:15–17:30

17:30