

## Program at a Glance

Date / Time	October 4 (Tue)	October 5 (Wed)	October 6 (Thu)	October 7 (Fri)
8:00		(8:00–17:00) 3F LOBBY Registration	(8:00–17:00) 3F LOBBY Registration	(8:30–17:00) 3F LOBBY Registration
9:00		(9:00–10:30) EVENT HALL <b>Poster Session I</b> [Chair: Joon Hak OH, Seokhoon AHN] <b>1PS-1~1PS-379</b>	(9:00–10:30) EVENT HALL <b>Poster Session II</b> [Chair: Do Hwan KIM, Song Yun CHO] <b>2PS-1~2PS-377</b>	
10:00		(10:30–11:00) TAMNA A Opening Ceremony	(10:30–11:10) TAMNA A <b>Plenary Lecture 3</b> [Chair: Jin Kon KIM] <i>Smart Interfacial Materials from Super-Wettability to Binary Cooperative Complementary Systems</i> <u>Lei JIANG</u>	(9:00–11:40) – Invited Lecture – Oral Session
11:00		(11:00–11:40) TAMNA A <b>Plenary Lecture 1</b> [Chair: Chang-Sik HA] <i>Precise Characterization of Complex Polymers by HPLC</i> <u>Taihyun CHANG</u>	(11:10–11:50) TAMNA A <b>Plenary Lecture 4</b> [Chair: Ji Young CHANG] <i>Stimuli-Responsive Smart Soft Materials</i> <u>Takuzo AIDA</u>	
12:00		(11:40–12:20) TAMNA A <b>Plenary Lecture 2</b> [Chair: Kwang-Sup LEE] <i>Graphene Nanoribbons as a New Family of Semiconductors</i> <u>Klaus MÜLLEN</u>	(11:50–12:20) TAMNA A PSK General Meeting 제81회 정기총회(추계) (PSK members only)	(11:40–12:20) TAMNA A <b>Plenary Lecture 5</b> [Chair: Hwan Kyu KIM] <i>Macromolecular Engineering by Taming Free Radicals</i> <u>Krzysztof MATYJASZEWSKI</u>
13:00		(12:20–14:00) Lunch	(12:20–14:00) Lunch	(12:20–14:00) Lunch
14:00		(14:00–16:00) – Invited Lecture – Oral Session	(14:00–16:00) – Invited Lecture – Oral Session	(14:00–15:40) – Invited Lecture – Oral Session
15:00				Break
16:00		Break	Break	(15:50–17:20) EVENT HALL <b>Poster Session III</b> [Chair: Kwang-Un JEONG, Yeong Don PARK] <b>3PS-1~3PS-377</b>
17:00	(16:00–18:00) 3F LOBBY Registration	(16:20–18:00) – Invited Lecture – Oral Session	(16:20–18:00) – Invited Lecture – Oral Session	(17:20–17:40) HALLA A PSK Student Poster Award
18:00	(18:00–19:30) 5F OCEAN VIEW Welcome Reception		Break	
19:00			(18:30–20:30) TAMNA B Banquet	
20:00				

- Poster Session I Display Time: 9:00 ~ 16:00
- Poster Session II Display Time: 9:00 ~ 16:00
- Poster Session III Display Time: 10:00 ~ 17:20