

Program Overview

	Room A (Island Ballroom 1&2)	Room B Island Ballroom 3	Room C Winds Hall
NOVEMBER 6, 2019 (WEDNESDAY)			
12:00-	Registration		
14:00-14:40	Plenary Lecture - Prof. Hideshi Miura : Room A		
14:40-15:20	Additive Manufacturing (3D Printing) I 2 Keynote Lecture		
15:20-15:30	Coffee Break		
15:30-18:30	Additive Manufacturing (3D Printing) II 3 Keynote Lecture / 6 Invited Lecture	High Entropy Alloys/Materials I	Green and Smart Convergence Materials
NOVEMBER 7, 2019 (THURSDAY)			
08:30-	Registration		
09:30-10:30	Additive Manufacturing (3D Printing) III	High Entropy Alloys/Materials II	Presentation Competition for Shinhan Diamond Award I
10:30-10:40	Coffee Break		
10:40-12:00	Additive Manufacturing (3D Printing) IV	Nano Materials Processing for Energy Driving & Converting System I	Presentation Competition for Shinhan Diamond Award II
12:00-13:00	Lunch Break		
13:00-14:20	Plenary Lecture - Dr. Weissgaerber / Prof. Seong-Jin Park		
14:20-16:00	Industry Announcement	Nano Materials Processing for Energy Driving & Converting System II	Advanced Functional Materials I
15:40-17:00	Poster Presentation (Stones Hall & Hallway) Poster Size: 0.8 x 1.5 / 1 x 1.8 m (A0 size)		
16:00-16:10	Coffee Break		
16:10-17:30	Characterization and Modeling (-17:00)	Rare Earth and Energy Materials I (-17:00)	Advanced Functional Materials II (17:30)
17:30-18:00	KPMI Meeting (Winds Hall)		
18:00-20:00	Conference Dinner		
NOVEMBER 8, 2019 (FRIDAY)			
09:00-10:30	Powder Materials Processing I	Rare Earth and Energy Materials II	High Performance Structural Materials I
10:30-12:00	Powder Materials Processing II	Powder Injection Molding	High Performance Structural Materials II
12:00-17:00	Panel Discussion: "Development Strategy for Basic Materials Science and Technology"		

Scientific Program

Wednesday, November 6, 14:00-14:40

Island Ballroom 1&2

Plenary Lecture

Prof. Hideshi Miura, Kyushu University, Japan

Wednesday, November 6, 14:40-15:20

Island Ballroom 1&2

Additive Manufacturing (3D Printing) I

2 Keynote Lecture

Wednesday, November 6, 15:30-17:30

Island Ballroom 3

High Entropy Alloys/Materials I

Winds Hall

Green and Smart Convergence Materials

Wednesday, November 6, 15:30-18:30

Island Ballroom 1&2

Additive Manufacturing (3D Printing) II

3 Keynote Lecture / 6 Invited Lecture

Scientific Program

Thursday, November 7, 09:30-10:30

Island Ballroom 1&2	Island Ballroom 3	Winds Hall
Additive Manufacturing (3D Printing) III	High Entropy Alloys/Materials II	Presentation Competition for Shinhan Diamond Award I

Thursday, November 7, 10:40-12:00

Island Ballroom 1&2	Island Ballroom 3	Winds Hall
Additive Manufacturing (3D Printing) III	Nano Materials Processing for Energy Driving & Converting System I	Presentation Competition for Shinhan Diamond Award II

Thursday, November 7, 13:00-14:20

Island Ballroom 1&2
Plenary Lecture
Dr. Thomas Weißgärber, IFAM, Germany Prof. Seong-Jin Park, POSCO

Thursday, November 7, 14:20-16:00

Island Ballroom 1&2	Island Ballroom 3	Winds Hall
Industry Announcement	Nano Materials Processing for Energy Driving & Converting System II	Advanced Functional Materials I

Thursday, November 7, 15:40-17:00

Stones Hall & Hallway
Poster Presentation
Poster Size: 0.8 x 1.5 / 1 x 1.8 m (A0 size)

Scientific Program

Thursday, November 7, 16:10-17:00

Island Ballroom 1&2	Island Ballroom 3
Characterization and Modeling	Rare Earth and Energy Materials I

Thursday, November 7, 16:10-17:30

Winds Hall
Advanced Functional Materials II

Friday, November 8, 09:00-10:30

Island Ballroom 1	Island Ballroom 2	Island Ballroom 3
Powder Materials Processing I	Rare Earth and Energy Materials II	High Performance Structural Materials I

Friday, November 8, 10:30-12:00

Island Ballroom 1	Island Ballroom 2	Island Ballroom 3
Powder Materials Processing II	Powder Injection Molding	High Performance Structural Materials II

Friday, November 8, 12:00-17:00

Island Ballroom 1
Panel Discussion: "Development Strategy for Basic Materials Science and Technology"