

Japan Time	Sep 4 (Sun)	Sep 5 (Mon)	Sep 6 (Tue)						Sep 7 (Wed)						Sep 8 (Thu)			Japan Time					
9:00am		Room1 Opening Ceremony	Room1 PL-5 (Makoto Mizuguchi) PL-6 (Nobuaki Mizuki)						Room1 ECR-3 (Serina Tanaka) ECR-4 (Lu Jlang) ECR-5 (Takumi Kosaba)						O7-9 Heat treatment phase transformations & precipitation	O5-7 Mechanical properties & advanced processing	O8-4 Corrosion & surface treatment	9:00am					
10:00am		Room1 PL-1 (Shinji Kumai) PL-2 (Gary J. Shiflet)	Break						Break									10:00am					
11:00am		Break	O7-3 Heat treatment phase transformations & precipitation	O5-3 Mechanical properties & advanced processing	O2-3 Casting solidification recycling & refining	O1-3 Modeling & simulation	O8-1 Corrosion & surface treatments	O7-6 Heat treatment phase transformations & precipitation	O5-6 Mechanical properties & advanced processing	O11-3 Aluminium & its alloys for Zero carbon society Nanoscale dynamics for elucidating hydrogen embrittlement	O9-1 Joining emerging processes & multi material						11:00am						
12:00am		Lunch	Lunch						Lunch						Room1 Closing Ceremony			12:00am					
1:00pm		Lunch	Lunch						Lunch						(Technical Visit)			1:00pm					
2:00pm		TICC 3F Foyer Poster-1-25	O7-4 Heat treatment phase transformations & precipitation	O5-4 Mechanical properties & advanced processing	O2-4 Casting solidification recycling & refining	O4-1 Foams & composite materials	O8-2 Corrosion & surface treatments	O6-1 Thermomechanical processing texture & recrystallization	O7-7 Heat treatment phase transformations & precipitation	O3-1 Additive manufacturing	O11-4 Aluminium & its alloys for Zero carbon society Nanoscale dynamics for elucidating hydrogen embrittlement	O9-2 Joining emerging processes & multi material						2:00pm					
3:00pm		TICC 3F Foyer Poster-26-49	Break						Break									3:00pm					
4:00pm		Break	Break						Break									4:00pm					
5:00pm	Pre-Registration Welcome Drink	Room1 PL-3 (Jürgen Hirsch) PL-4 (Martinsen Knut)	Room1 ECR-1 (Elisabeth Thronsen) ECR-3 (Tina Bergh)						Room1 O7-8 Heat treatment phase transformations & precipitation O3-2 Additive manufacturing O11-5 Aluminium & its alloys for Zero carbon society Nanoscale dynamics for elucidating hydrogen embrittlement									5:00pm					
6:00pm		Break	O7-2 Heat treatment phase transformations & precipitation	O5-2 Mechanical properties & advanced processing	O2-2 Casting solidification recycling & refining	O1-2 Modeling & simulation	O10-2 Advanced characterization	O11-2 Aluminium & its alloys for Zero carbon society	O7-5 Heat treatment phase transformations & precipitation	O5-5 Mechanical properties & advanced processing	O10-3 Advanced characterization	O1-4 Modeling & simulation	O8-3 Corrosion & surface treatments	O6-2 Thermomechanical processing texture & recrystallization	ANA 3F Ohtori			6:00pm					
7:00pm																Banquet Announcement of ICAA19	7:00pm						
8:00pm																	8:00pm						
Room		Room1	Room2	Room3	Room4	Room5	Room6	Room1	Room2	Room3	Room4	Room5	Room6	Room1	Room2	Room3	Room4	Room5	Room6	Room1	Room2	Room3	Room

PL: Plenary Lecture
ECR: Early Career Researchers awards presentation

1. Modeling & simulation
2. Casting solidification recycling & refining
3. Additive manufacturing
4. Foams & composite materials
5. Mechanical properties & advanced processing
6. Thermomechanical processing texture & recrystallization

7. Heat treatment phase transformations & precipitation
8. Corrosion & surface treatments
9. Joining emerging processes & multi material
10. Advanced characterization
11. Aluminium & its alloys for Zero carbon society