

Schedule

13th November, 2017

17:00	Registration desk open (Welcome reception with light snack)
20:00	

14th November, 2017

Opening and Plenary session

8:20	Registration desk open
9:00	Opening speech
9:10	Plenary lecture 1 Mr. Norihisa Adachi
10:10	Short break
10:30	Plenary lecture 2 Prof. Hideki Kyogoku
11:30	Lunch

Technical Session

	Room 1	Room 2	Room 3	Room 4	Room 5		
12:40							
13:00							
13:20	OS03. Multi-axis control and Multi-tasking machining [6]	OS02. Evaluation of machine tool performance [6]	OS24. Manufacturing systems, supply chain and scheduling [11]	OS11. Laser processing [11]	OS18. Digital design and digital manufacturing (CAD/CAM) [10]		
13:40							
14:00							
14:20							
14:40	Coffee break						
15:00							
15:20	OS06. Analytical advancement of machining process [6]	OS21. Surface and tribology [6]	OS24. Manufacturing systems, supply chain and scheduling	OS11. Laser processing	OS18. Digital design and digital manufacturing (CAD/CAM)		
15:40							
16:00							
16:20							
16:40							

15th November, 2017

Plenary session

8:20	Registration desk open
10:30	Plenary lecture 3 Prof. Kevin Chou
11:30	Lunch

Technical Session

	Room 1	Room 2	Room 3	Room 4	Room 5
12:40					
13:00					
13:20	OS12. M4 processes [7]	OS05. Advanced machining technologies [20]	OS07. Ultra-precision machining [6]	OS08. Grinding technology, OS09. New developments in abrasive finishing [9]	OS19. Nano/Micro machining, OS23. Advanced manufacturing technologies [9]
13:40					
14:00					
14:20					
14:40	Coffee break				
15:00					
15:20	OS12. M4 processes	OS05. Advanced machining technologies	OS17. Rapid prototyping technologies and additive manufacturing [5]	OS08. Grinding technology, OS09. New developments in abrasive finishing	OS19. Nano/Micro machining, OS23. Advanced manufacturing technologies
15:40					
16:00					
16:20					

Banquet

18:00	ANA Crowne Plaza Hiroshima
20:00	

16th November, 2017
Technical Session

9:00	Registration desk open				
	Room 1	Room 2	Room 3	Room 4	Room 5
9:40	OS01. Advanced machine tool, OS04. Mechatronics and control technology 【12】	OS05. Advanced machining technologies	OS16. Monitoring and control of machining process 【12】	OS22. Machine and mechanical elements 【3】	OS14. Nano/Micro measurement and intelligent instruments 【11】
10:00				OS20. Non-traditional machining 【3】	
10:20					
10:40					
11:00	Lunch				
11:20	OS01. Advanced machine tool, OS04. Mechatronics and control technology	OS05. Advanced machining technologies	OS16. Monitoring and control of machining process	OS10. Electrical machining 【6】	OS14. Nano/Micro measurement and intelligent instruments
11:40					
12:40					
13:00					
13:20					
13:40					
14:00					
14:20					

17th November, 2017
Factory Tour

8:30	International Conference Center Hiroshima
9:00	MAZDA
11:00	IHI
12:30	Yamato Museum (Kure Maritime Museum), Tetsunokujira [Free time]
	JR Higashihiroshima Station
	Hirosima Airport