

October 28, Friday		
Room A		
15:00–19:00	Late registration and welcome party	
October 29, Saturday		
Room A		
8:30– 9:00	Opening ceremony	
9:00– 9:30	S1: Special Speech	by Prof. Hiroshi Maki (Tokyo University of Science, Japan)
9:30–10:00	Taking Photograph	
10:00–10:30	K1: Keynote speech	by Prof. Imre Horváth (Delft University of Technology, Netherlands)
10:40–11:40	A1: Design strategy	(3 papers: icdes03, 22, 41)
11:40–13:00	Lunch break	
13:00–14:20	A2: Design process	(4 papers: icdes24, 26, 15, 81)
14:40–16:00	A3: Design and evaluation	(4 papers: icdes14, 45, 30, 60)
Room B		
10:00–10:40	B1: Machine tools	(2 papers: icdes04, 64)
11:00–12:00	B2: Thermal and eco design	(3 papers: icdes05, 57, 83)
12:00–13:00	Lunch break	
13:00–14:00	B3: CAD/CAM	(3 papers: icdes40, 78, 76)
14:40–15:40	B4: Design of curves and surfaces	(3 papers: icdes11, 17, 21)
Room C		
10:00–10:30	K2: Keynote speech	by Prof. Kenjiro Suzuki (The University of Tokyo, Japan)
10:40–12:00	C1: Creative design education	(4 papers: icdes37, 65, 48, 50)
12:00–13:00	Lunch break	
13:00–14:40	C2: Design and drafting education	(5 papers: icdes46, 51, 63, 79, 10)
15:00–16:20	C3: Solid mechanics and design	(4 papers: icdes08, 49, 74, 13)
Banquet		
19:00–22:30	Dinner cruise in Danube River	Shuttle buses will depart from Pennta Renaissance hotel at 19:00
October 30, Sunday		
Room A		
8:40 – 9:10	K3: Keynote speech	by Prof. Hirokazu Shimoda (Meiji University, Japan)
9:20–11:00	A4: Design of transmission	(5 papers: icdes39, 56, 59, 68, 69)
Room B		
8:00 – 8:30	K4: Keynote speech	by Prof. Shigeo Hirano (Musashi Institute of Technology, Japan)
8:40–10:00	B5: e-learning and design methodology	(4 papers: icdes20, 82, 85, 27)
10:20–11:40	B6: Robotics	(4 papers: icdes32, 43, 53, 55)
Cocktail party		
19:00–20:30	Cocktail Party at City Hall of Vienna	
October 31, Monday		
Room A		
8:30 – 9:00	K5: Keynote speech	by Prof. Hellmuth Stachel (Vienna University of Technology, Austria)
9:10–10:10	A5: Gearing	(3 papers: icdes72, 47, 38)
10:30–11:50	A6: Mechanical elements with bolts or rollers	(4 papers: icdes01, 44, 61, 66)
15:30–18:00	Closing ceremony and farewell party	
Room B		
8:30– 9:30	B7: Accuracy and measurement	(3 papers: icdes06, 88, 70)
9:50–11:30	B8: Design of mechanisms	(5 papers: icdes16, 89, 19, 07, 28)
11:30–13:00	Lunch break	
13:00–15:00	B9: Rheology and Tribology	(6 papers: icdes58, 42, 75, 86, 09, 87)