

PROGRAM SCHEDULE ICAME 2019

Wednesday, 14 August 2019						
Main Hall						
08:00 – 08:45	Registration					
8:45 – 09:20	Welcoming Speech and Launching					
09:20 – 09:40	MoU exchange					
09:40 – 10:00	Keynote 1 Dato' Ts. Madani Sahari CEO of the Malaysia Automotive, Robotics & IoT Institute (MARii)					
10:00 – 10.10	ICAME2019 Photo Session					
10:10-10:40	Coffee break and Press Conference					
10:40 – 11:10	Keynote 2 Professor Man Soo Joun Professor, Gyeongsang National University (GNU) Chief Executive Officer of Metal Forming Research Corporation (MFRC)					
11:10 – 11:40	Keynote 3 Dr.-Ing. Marcel Graf Virtual Production Engineering Faculty of Mechanical Engineering Technische Universitat Chemnitz Germany					
11:40 – 13:00	Lunch					
	Ballroom 2-3	Function Room 1	Function Room 2-4	Function Room 7	Function Room 8	Function Room 9
13:00 – 15:00	Parallel Session 1	Parallel Session 2	Parallel Session 3	Parallel Session 4	Workshop on Engineering Education	Workshop on Metal Forming CAE Technology
15:00 – 15:15	Coffee break					
15:15 – 17:15	Parallel Session 5	Parallel Session 6	Parallel Session 7	Parallel Session 8	Workshop on Engineering Education	Workshop on Metal Forming CAE Technology
17:30	Adjourned					

Thursday, 15 August 2019						
Main Hall						
07:40 – 08:00	Registration					
08:00 – 08:30	Keynote 4 Professor Akihiko Hanafusa Department of Bioscience and Engineering Shibaura Institute of Technology					
08:30 – 9:00	Keynote 5 Associate Professor Ts. Dr. Nor Hayati Saad Deputy Dean Faculty of Mechanical Engineering Universiti Teknologi MARA Malaysia					
9:00 – 9:30	Coffee break					
	Ballroom 2-3	Function Room 1	Function Room 2-4	Function Room 7	Function Room 8	Function Room 9
9:30 – 11:30	Parallel Session 9	Parallel Session 10	Parallel Session 11	Parallel Session 12	Parallel Session 13	Parallel Session 14
11:30 – 13:00	Lunch					
MARii Satellite Sabah						
13:30 – 18:00	Excursion Best Papers and Best Presenters Award Giving Ceremony					

Friday, 16 August 2019	
08:00 – 13:00	Free and Easy Activities