	Day 1 Mor	nday, July 7		Day 2 Tuesday, July 8		Day 3 Wednesday, July 9		
Plenary Main Hall 9F				Plenary Main Hall 9F		PI	Plenary Main Hall 9F	
9:00-9:10 Opening				9:00–9:10 Welcome Address Dean and Prof. Takashi Maeno SDM, Keio University		9:00–9:40 Plenary Keynote Prof. Lincoln Wood		
9:10-9:40 Welcome Address and IFIP WG 5.1 WG Chair Prof.Abdelaziz Bouras				9:10–9:50 Plenary Industry Keynote Prof. Takashi Iwamoto Keio University		9:40–10:20 Session 21 Discussion Where is PLM heading for?		
9:40−10:00 Coffee Break				9:50−10:00 Coffee Break		10:20–10:50 Closing Award Conferrel		
10:00-10:40 Plenary Keynote Prof. Balan Gurumoorthy				Parallel Sessions		10:50-11:50 Brunch (in the Lobby 9F)		
10:40–11:20 Plenary Keynote Prof. Yoshiaki Ohkami				Main Hall 9F	Room 803 8	11:50 Leave for Nissan Tour Take a train	Afternoon Exact time will be announced later Visit Design and Manufacturing Center, Faculty of Science and Technology, Keio University	
11:30–13:00 Lunch (In the Lobby 9F)				10:00-12:20 Industry Session 14	10:00–11:00 Session 16 Knowledge Engineeing	14:30-16:00 Nissan Oppama Factory Tour		
Parallel Sessions					11:00–12:00 Session 17 Knowledge Management	18:00 Tour ends at Nihon Odori Station		
Main Hall 9F	Room 901 9F	Room 803 8F	Room 805 8F	12:20–13:20 Lur	nch (In the Lobby 9F)			
13:00–14:00 Special session 1 BIM Usage, Impact and Growth across Regions	13:00–14:20 Session 5 PLM in Asia	Naval	13:00-14:20 Session 11 Interoperability, Integration, Configuration, Systems Engineering	13:20-17:10 Industry Session 15	13:00–14:00 Session 18 Manufacturing			
14:05–15:05 Special session 2 BIM Operations, Maintenance and Renovation	14:20–15:00 Session 6 Design	Coffee Break 14:20-14:30	14:20–15:00 Session 12 Change Management		14:00–15:00 Session 19 Production			
15;15–16::00 Special Session 3 BIM Concepts and Lifecycle Management	Coffee Break 15:00–15:10	14:30–15:50 Session 9 Aeronautical and Automotive Engineering	Coffee Break 15:00–15:10		15:00-15:10 Coffee Break			
16:05–17:00 Secial Seesion 4 BIM Panel Discussion Integrated Business Approaches in Construction, Role of BIM and PLM	15:10–15:50 Session 7 Education	15:50–17:30 Session 10 Industry and Consumer Products	15:10–16:10 Special Session 13 Maturity		15:10–16:30 Session 20 New PLM			

In the parallel sessions each presentation is 20 minutes including Q&A, except special session BIM.