DAY 3 - WEDNESDAY, JUNE 7										
Time	Imperial - Main	Athina - Athina I	Imperial - Hall I	Imperial - Hall II	Imperial - Hall III	Imperial - Hall IV	Athina - Athina II	Athina - Athina III	Athina - Ariadne	
	TECHNICAL SESSIONS									
9:00 - 11:00	IS31 II Sharing Advances in Modelling Techniques for Fluid-Structure Interaction	IS11 III Immersed Boundary Methods for Coupled Problems	ISO4 III Advances in Multiphysics Modelling and Simulation of Electromagnetic Systems	Multi-Scale Simulations with the	IS02 I Advanced Mathematical Modeling, Methods and Algorithms for Sustainability	IS22 I Iterative Methods and Preconditioners for Challenging Multiphysics Systems	IS15 II Multiscale and coupled problems in bioengineering	IS32 I Flow-Structure Interaction in Bio- Inspired Locomotion/Transport Problems: Methods and Applications	ISO3 I Advances in analysis, algorithms, and software for the coupling of conventional and data-driven models for heterogeneous multi-scale, multiphysics simulations	
11:00 - 11:30		Coffee Break								
11:30 - 13:00	PLENARY LECTURES IV K. C. Park Antonio de Simone									
13:00 - 14:00		Lunch Break								
	TECHNICAL SESSIONS									
14:00 - 16:00	IS31 III Sharing Advances in Modelling Techniques for Fluid-Structure Interaction	IS11 IV Immersed Boundary Methods for Coupled Problems		IS19 Quasi-Newton techniques for partitioned simulation of coupled problems	ISO2 II Advanced Mathematical Modeling, Methods and Algorithms for Sustainability	IS22 II Iterative Methods and Preconditioners for Challenging Multiphysics Systems	IS35 Coupled Problems with Geometric Reduction Methods	IS32 II Flow-Structure Interaction in Bio- Inspired Locomotion/Transport Problems: Methods and Applications	ISO3 II Advances in analysis, algorithms, and software for the coupling of conventional and data-driven models for heterogeneous multi-scale, multiphysics simulations	