	SUNDAY, JUNE 4							
18:00 - 20:00	REGISTRATION							
20:00 - 21:00	WELCOME RECEPTION, Tholos Pool Bar, Minoa Palace Hotel							

DAY 1 - MONDAY, JUNE 5											
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		
8:00 - 9:00		REGISTRATION									
9:00 - 9:10		OPENING									
9:10 - 10:40	PLENARY LECTURES I Stefanie Reese Peter Wriggers										
10:40 - 11:10		Coffee Break									
	1005	1004	1000	1004	TECHNICAL SESSION			1040	100=		
11:10 - 13:10	ISO6 I Computational Models and Methods for Multiphysics Processes in Multiphase Porous Media - in Honour of the 80th Birthday of Professor Schrefler	IS21 I Recent trends in model order reduction for coupled problems	Progress in Computational Multiphysics Using Open-source Software [ISO1 I Advanced computational approaches for solving coupled problems in geomechanics	IS23 I Computational modeling for hydrogen technologies	IS10 I Coupled Thermo- mechanical Modeling of Large Deformation Processes	IS20 I Complexity reduction of large-scale parametric problems: domain decomposition, reduced order models and machine learning	IS16 I Nonlinear and deep learning based model reduction for coupled problems	IS07 Coupled problems in building materials: from constitutive laws to multiphysics		
13:10 - 14:30		Lunch Break									
14:30 - 16:30					TECHNICAL SESSION	S					
	ISO6 II Computational Models and Methods for Multiphysics Processes in Multiphase Porous Media - in Honour of the 80th Birthday of Professor Schrefler	IS21 II Recent trends in model order reduction for coupled problems	IS33 II Progress in Computational Multiphysics Using Open-source Software	ISO1 II Advanced computational approaches for solving coupled problems in geomechanics	IS23 II Computational modeling for hydrogen technologies	IS10 II Coupled Thermo- mechanical Modeling of Large Deformation Processes	IS20 II Complexity reduction of large-scale parametric problems: domain decomposition, reduced order models and machine learning	IS16 II Nonlinear and deep learning based model reduction for coupled problems	ISO9 I Coupled Simulations for Additive Manufacturing		
16:30 - 17:00					Coffee Break						
17:00 - 19:00	TECHNICAL SESSIONS										
	ISO6 III Computational Models and Methods for Multiphysics Processes in Multiphase Porous Media - in Honour of the 80th Birthday of Professor Schrefler	IS21 III Recent trends in model order reduction for coupled problems	IS33 III Progress in Computational Multiphysics Using Open-source Software		IS29 I Coupling image processing and computational modeling for biomedical applications	IS13 I Machine learning and uncertainty quantification for coupled multi-physics, multi-scale and multifidelity modelling.		IS27 Computational Mechanics in Clinical Practice	ISO9 II Coupled Simulations for Additive Manufacturing		