	S: Short Session, L: Long Session	СМ	SA	HOD	UD	NTI	Α	EFV	PM	EM	MC	NLM	PF
		number of contributions per session											
Wednesday 9													
9:00 - 9:30	Opening												
9:30 - 10:15	Plenary Dolbow												
10:15 - 11:15	<b>S1</b>		3									3	3
11:15 - 11:40	Coffee break												
11:40 - 13:20	L1			5	5								
13:20 - 14:15	Lunch												
14:15 - 15:00	Plenary De Borst												
15:00 - 16:40	L2						5	5					
16:40 - 17:10	Coffee break												
17:10 - 18:10	S2		2									3	3
Thursday 10													
8:45 - 9:30	Plenary Brezzi												
9:30 - 11:10	L3	5							5				
11:10 - 11:40	Coffee break												
11:40 - 13:20	L4				5		5		5				
13:20 - 14:15	Lunch												
14:15 - 15:00	Plenary Reese												
15:00 - 16:40	L5	4					5		5				
16:40 - 17:10	Coffee break												
17:10 - 18:30	S3								4				
	Friday 11												
8:45 - 9:30	Plenary Fish												ì
9:30 - 9:40	Acknowledgments												
9:40 - 11:00	S4			4		3				4			
11:00 - 11:30	Coffee break		•		•				•		•	•	•
11:30 - 13:10	L6					4				5	5		
13:10 - 14:30	Lunch							•					

СМ	Coupling methods for the local enrichment of FE models		
SA	Smooth approximations on unstructured nodal discretizations: finite elements, spline - based techniques and meshfree		
HOD	Higher order eXtended discretization methods		
UD	Unfitted discretization methods for PDEs on embedded manifolds and coupled manifold - bulk problems		
NTI	Numerical techniques for interface problems		
Α	Applications of XFEM/GFEM to practical engineering problems		
EFV	Extended Finite Volumes		
PM	Polygonal and Polyhedral Methods		
EM	Enriched methods for flow and mechanics in heterogeneous porous media		
MC	Multiscale numerical coupling between coarse and fine models		
NLM	Non - linear Moving interface problems (contact: dynamic loadings)		
PF	Phase field and enhanced finite element formulations for fracture mechanics		