

Preliminary Schedule: 16th International Conference on Domain Decomposition Methods

	11-Jan TUE	12-Jan WED	13-Jan THU	14-Jan FRI	15-Jan SAT
8:00					
8:30	PETSc Tutorial	DD Tutorial	Wohlmuth	Nataf	Toselli
9:15			Saad	Dohrmann	Zikatanov
10:00			C4 M2a M3a M4a	C6 M5a M6a M7a	C8 C9 M7c M8
10:30					
12:30					
13:30		Opening Ceremony			
14:00		Quarteroni	Rappaz	Schoeberl	Zou
14:45		Brenner	Bank	Lehoucq	Kornhuber
15:30					
16:00		C1 C2 C3 M1	C5 M2b M3b M4b	C7 M5b M6b M7b	C10 C11 C12 M7d
18:00		Reception	Posters		Adjournment
19:00				Banquet	
20:00					

Minisymposia:	Organizer	Schedule
M1: PDE-constrained Optimization	Biros	Wed PM
M2: Optimized Schwarz Methods	Gander & Nataf	Thu AM & PM
M3: DDM in Engineering Applications	Rixen, Rey & Gosselet	Thu AM & PM
M4: Computational Electromagnetics	Hoppe & Lee	Thu AM & PM
M5: Space-time Parallelism	Gander & Halpern	Fri AM & PM
M6: Schwarz Preconditioners	Sarkis & Szyld	Fri AM & PM
M7: FETI and Neumann-Neumann	Klawonn & Pierson	Fri AM & PM, Sat AM & PM
M8: Mortar Elements for Mechanics	Le Tallec	Sat AM
Contributed Presentations		Schedule
C1: Novel Problem Formulations - 1		Wed PM
C2: DDM for Heterogeneous Problems		Wed PM
C3: DDM for Flow Problems		Wed PM
C4: Balancing and FETI Preconditioners		Thu AM
C5: Adaptive and High-order Discretizations		Thu PM
C6: DDM for Elliptic Problems		Fri AM
C7: Multilevel and Schwarz Preconditioners		Fri PM
C8: DDM for Fourth-order and Elasticity Problems		Sat AM
C9: Applications - 1: Engineering and Geophysics		Sat AM
C10: Novel Problem Formulations - 2		Sat PM
C11: DDM for Parabolic Problems		Sat PM
C12: Applications - 2: Novel Areas		Sat PM