

**EISOLS Program, October 2010** (the *Teatro*, a.1, and a.2 Halls are located in the Cultural and Academic Center , CAC. Campus UNAM Juriquilla)

Time	Saturday 16	Sunday 17		Monday 18	Tuesday 19		Wed. 20	Thursday 21		Friday 22		Sat.-Sun. 23-24					
	a.2 Hall	a.2 Hall	a.1 Hall	Teatro Hall	Teatro H.			Teatro H.	a.2 Hall	Teatro H.	a.2 Hall						
8:00	Registration	Workshop Modflow Simulation					Fieldtrip					Fieldtrips					
8:20	Workshop Subsidence Monitoring		Registration	Opening Ceremony*	Keynote D. Carreón		Queretaro City, Celaya and San Miguel de Allende, Gto.	Keynote T. Strozzi		Keynote F. Barends		Rincón de Parangueo Guanajuato, and Morelia City  or  Iztapalapa, Mexico City and Teotihuacan					
9:00				Keynote T. Burbey	Session 3a	GeoEXPO		Session 4a	GeoEXPO	Session 5a	GeoEXPO						
9:20			Workshop Interferometry	Session 1a GeoEXPO									Break	Break	Break	Session 5b	
10:00			Lunch	Lunch	Session 1b	Session 3b		Lunch	Break	Session 4b	Session 5b						
11:00					Lunch	Lunch		Lunch		Lunch							
11:20				Break	**POSTERS	POSTERS		GeoEXPO	POSTERS	GeoEXPO	POSTERS		GeoEXPO				
12:00					Session 2a	Session 3c		Technical Meeting a.2 Hall	Session 4c	Technical Meeting a.2 Hall Round Table Water Management Agencies CONAGUA CEA Gro. COTAS SACM	Session 6a		Technical Meeting a.2 Hall Scientific consultant's Presentations				
13:20				Registration										Meeting for the consolidation of a group working on Land Subsidence in Mexico (IHP-UNESCO)	Geotechnical Engineering ISSMGE-SMIG TC 214	Session 4d	Session 6b
14:00				Session 2b													
14:20																	
14:40	Break																
15:00																	
15:40																	
16:00																	
16:30																	
17:00																	
17:20																	
17:40																	
18:00																	
18:40																	
19:00																	
19:40																	
21:00																	

\*Press Conference after the Opening Ceremony, \*\*Posters presentations every day from 14:20 to 15:40.

- Session 1:** Earth Fissures, Fracturing, and Faulting related to Land Subsidence
- Session 2:** Modeling Land Subsidence and Associated Hazards
- Session 3:** Land Subsidence related to Geological and Geomechanical Processes
- Session 4:** Monitoring Techniques of Ground Displacements and Subsurface Deformation
- Session 5:** Social and Economic impacts and their incorporation into resources management strategies
- Session 6:** Land Subsidence caused by subsurface fluids withdrawal

