

Preliminary Programme

IV Simposio Latinoamericano de
Tensoestructuras



	Wednesday 6th., April 2011	Thursday 7th., April 2011	Friday 8th., April 2011
08.00	Acreditations		
09.00 to 9.40	Official Opening Ceremony	"Technology platform based on the force density method" Prof. Arq. Gerry D'Anza (Italy)	"Tensile structure's constructive details" Arq. José Ignacio Llorens (Spain)
09.40 to 10.20	"Skin: Biomembranes in buildings" Prof. Arq. Nicholas Goldsmith (USA)	"Lightweight structures for the 2014/2010/2006 FIFA cup" Ing. Knut Stockhunsen (SBP - Germany)	"Membrane architecture: research, teaching and realizations" Prof. Arq. Aldo Capasso (Italy)
10.20 to 10.40	Coffee Break	Coffee Break	Coffee Break
10.40 to 11.40	"Computational Modelling of Lightweight Structures" Technet GmbH (Germany)	"Tensile architecture principles of feasibility, sustainability and reliability in the practice" Mr. Paolo Giugliano - Mehler	Paper Presentation (5)
11.40 to 12.20	"Large fabric coverings for arenas and stadia" Fergus McCormick (BuroHappold - England)	"Quality Assessment System for Membrane Structures" Heidrun Bögner-Balz (Labor Blum)	
12.20 to 14.00	Free Time for Lunch	Free Time for Lunch	Free Time for Lunch
14.00 to 14.40	"Rules of thumb for cost estimation" Robert Wehdorn-Roithmayr (Austria)	"Teaching Textile Architecture" Prof. Arq. Juan Monjo Carrió (Spain)	Paper Presentation (7)
14.40 to 16.20	Paper Presentation (5)	Paper Presentation (5)	
16.20 to 16.40	Coffee Break	Coffee Break	Coffee Break
16.40 to 18.00	Paper Presentation (4)	Paper Presentation (4)	Discussion Panel "Tensil structures in Latin America" Arq. Pauletti (Brazil), Arq. Hernandez (Venezuela), Arq. Oliva (México), Arq. Santomauro (Uruguay)
18.00 to 18.20	"Tensinet: The multi-disciplinary association for tensioned membrane structures"	"Dynamic geometry to dress the wind" Arq. Félix Escrig (Spain)	Closing Ceremony
18.20 to 19.00			Student Contest Awards
19.00	Welcome Cocktail Reception	Meeting: Red Latinoamericana de Tensoestructuras	
20.00			Gala Dinner

Parallel Sessions 14.00 to 19.00		
Wednesday 6th.	Thursday 7th.	Friday 8th.
Demostrative Classes "Computer course with Easy: Formfinding, Statical Analysis and Cutting Patterns of Membrane Structures" and "Formfinder Professional Power Training"		