

### IASS-IACM 2008 Technical Program Overview

	<b>Wednesday (W) 28-May</b>	<b>Thursday (T) 29-May</b>		<b>Friday (F) 30-May</b>												
9:00 AM	Opening 9:00-9:15					T-1-A Plenary Lectures 9:00-10:30					F-1-A Plenary Lectures 9:00-10:30					
10:00 AM	W-1-A Plenary Lectures 9:15-10:45 Harold Craighead: Nano Wilfried Krätzig: Very Large Shells					Gregory Hulbert: Attenuation of Vibration Manfred Bischoff: 3D Modeling of Shells					Hiroshi Ohmori: Computational Morphogenesis Herbert Mang: Conjectures in Stability					
11:00 AM	Break 10:45-11:15					Break 10:30-11:00					Break 10:30-11:00					
Noon	W-2-A Nano & Micro I	W-2-B Bio Strucs. I	W-2-C Dis- contin- ua I	W-2-D Frac- ture I	W-2-E Tens. Strucs. I	T-2-A Scordelis Memorial Session I	T-2-B Dynamics of Spatial Structures I	T-2-C 3D Model. of Thin Strucs.	T-2-D Innov. Anal. Topics	T-2-E Com- posites I	T-2-F Topol. Optim. I	F-2-A Struc. Stabil- ity I	F-2-B Comp. Morpho- genesis I	F-2-C Multi- physics I	F-2-D FE Tech- nology	F-2-E Struc. Morph- ology
1:00 PM	Buffet Lunch Statler Ballroom 12:45-2:00					Buffet Lunch Statler Ballroom 12:30-2:00					Buffet Lunch Statler Ballroom 12:30-2:00					
2:00 PM	W-3-A Nano & Micro II	W-3-B Bio Strucs. II	W-3-C Adv. Shell Els. I	W-3-D Frac- ture II	W-3-E Memb. & Tens. Strucs.	T-3-A Scordelis Memorial II Concrete Shells	T-3-B Dynamics of Spatial Structures II	T-3-C Theory & Practice I	T-3-D Frac. & Degrad. II	T-3-E Beam & Rod Models I	T-3-F New Optim. Techs.	F-3-A Struc. Stabil- ity II	F-3-B Comp. Morpho- genesis II	F-3-C Multi- physics II	F-3-D Deploy. Strucs. & Bio. Morph.	F-3-E Tenseg- rity Strucs.
3:00 PM																
4:00 PM	Break 4:00-4:30					Break 4:00-4:30					Break 4:00-4:30					
5:00 PM	W-4-A Ed SW/ Struc. Monit'g.	W-4-B Des. Orient. Model'g	W-4-C Adv. Shell Els. II	W-4-D Frac. & Degrad. I	W-4-E Tens. Strucs. II	T-4-A Dynamics of Shells	T-4-B Dynamics of Spatial Structures III	T-4-C Theory & Practice II	T-4-D Geom. & Mechs.	T-4-E Beam & Rod II Compos- ites II	T-4-F Topol. Optim. II	F-4-A Plenary Lectures 4:30-6:00 Yeong Bin Yang: Rigid Mechanics in CM Sergio Pellegrino: Stored-Energy Deployables Closing 6:00-6:15				
6:00 PM																

In Session Designation D-n-R: D indicates Day (W, T, F), n indicates time slot (1 to 4), and R indicates Room (A to F)