

ESB 2009 – Program Overview

General – All Days

Monday September 7	Tuesday September 8		Wednesday September 9		Thursday September 10	Friday September 11
	From Idea to Product – Industrial Day		Vascular Intervention		Spine	Infection
	George Winter 2008		Jean Leray 08		George Winter 2009	Jean Leray 09
	Plenary lectures		Plenary lectures		Plenary lectures	Plenary lectures
	Coffee & Poster		Coffee & Poster		Coffee & Poster	Coffee & Poster
	Sessions 1 - 5		Sessions 16 - 20		Sessions 26-30	Sessions 41-45
	Lunch		Lunch		Lunch	Lunch
Workshops	Sessions 6 -10		Sessions 21- 25		Sessions 31 - 35	Sessions 46 - 50
	Coffee & Posters		Coffee & Posters		Coffee & Posters	Coffee & Posters
	Sessions 11-15		Poster 2		Sessions 36 - 40	Sessions 51 - 55
Opening Ceremony	Poster 1	Tech Meetings	YSF	Workshops	ESB GA & Awards	Closing
Get together	Exhibitor evening		Chairmen Dinner		Gala Dinner	

Posters can be set up from September 7, and should be up from September 8 until September 11.

Poster session 1 indicates the presence of the authors with even number posters.

Poster session 2 indicates the presence of the authors with odd number posters.

September 7 – Workshops and Opening Ceremony

1430-1700*	Workshops 1 and 2
1700-1800	Break
1800-1900	Opening Ceremony Addresses: L. Ambrosio, G. Richards, P. Aebischer, J-C. Mermoud Opening Plenary Lecture: J. A. Hubbell (30min)
1900-2000	Get together

* Registration 1400-2000

September 8 - Theme of the Day: From Idea to Product – Industrial Day

830-900	Georg Winter Award 2008 – J. Kirkpatrick				
900-930	Plenary lecture 1: R. Schmelzeisen				
930-1000	Plenary lecture 2: J. M. Wozney				
1000-1030	Coffee Break & Posters				
Room:	Lausanne	Turin	Saint Moritz	Barcelona	Seoul
1030-1200	S1 Industrial I	S 2 Metals	S 3 Cell/protein- material interaction I	S 4 Drug Delivery I	S 5 Modelling
1200-1330	Lunch				
1330-1500	S 6 Industrial II	S 7 ESB: Biomechanics I	S 8 Cell/protein- material interaction II	S 9 Drug delivery II	S 10 SCS: Polymer I
1500-1530	Coffee Break & Posters				
1530-1700	S 11 Industrial III	S 12 ESB: Biomechanics II	S 13 Cell/protein- material interaction III	S 14 Drug Delivery III	S 15 SCS: Polymer II
1630-1800	Tech Meetings	17:00 - 18:30 Poster Session 1			
1800-2000		Exhibitor Evening			

September 9 - Theme of the Day: Vascular Intervention

8:0-9:00	Jean Leray Award 2008 – M. Lutolf				
9:00-9:30	Plenary lecture 3: L. K. von Segesser				
9:30-10:00	Plenary lecture 4: E. Burean				
10:00-10:30	Coffee Break & Posters				
Room:	Lausanne	Turin	Seoul	Barcelona	Saint Moritz
10:30-12:00	S 16 Vascular Intervention I	S 17 EORS: Orthopaedics	S 18 Scaffolds I	S 19 Tissue-material interaction I	S 20 Biomaterial Surfaces I
12:00-13:30	Lunch				
13:30-15:00	S 21 Vascular Intervention II	S 22 Honour Session Prof. Rahn	S 23 Scaffolds II	S 24 Tissue-material interaction II	S 25 Biomaterial Surfaces II
15:00-16:30	Coffee & Poster Session 2				
16:30-18:00	Young Scientist Forum			Workshops 3 and 4	
20:00 -	Chairmen Dinner				

September 10 - Theme of the Day: Spine

8:30-9:00	George Winter Award 2009 – R. Barbucci				
9:00-9:30	Plenary lecture 5: P. Heini				
9:30-10:00	Plenary lecture 6: M. Böhner				
10:00-10:30	Coffee Break & Posters				
Room:	Lausanne	Turin	Seoul	Barcelona	Saint Moritz
10:30-12:00	S 26 Spine I	S 27 ESAO: Artificial Organs	S 28 Nano/Micro I	S 29 Ceramics I	S 30 Biomaterial Surfaces III
12:00-13:30	Lunch				
13:30-15:00	S 31 Spine II	S 32 Tissue eng./ Reg. medicine I	S 33 Nano/Micro II	S 34 Ceramics II	S 35 Biomaterial Surfaces IV
15:00-15:30	Coffee Break & Posters				
15:30-17:00	S 36 Spine III	S 37 Tissue eng./ Reg. medicine II	S 38 Nervous Tissue	S 39 Hydrogels	S 40 Material Prop./ Characterization
17:00-17:15	Break				
17:15-18:15	ESB General Assembly – ESB Awards				
20:00 -	Gala Dinner				

September 11 - Theme of the Day: Infection

8:30-9:00	Jean Leray Award 2009 – M. Stevens				
9:00-9:30	Plenary lecture 7: P. Hoffmeyer				
9:30-10:00	Plenary lecture 8: D. Grainger				
10:00-10:30	Coffee Break & Posters				
Room:	Lausanne	Turin	Saint Moritz	Barcelona	Seoul
10:30-12:00	S 41 Infection I	S 42 Tissue eng./ Reg. medicine III	S 43 Cell/protein- material interaction IV	S 44 Composite I	S 45 Biomaterial Surfaces V
12:00-13:30	Lunch				
13:30-15:00	S 46 Infection II	S 47 Injectables I	S 48 Cell/protein- material interaction V	S 49 Composite II	S 50 Honour Session Prof. Driessens
15:00-15:30	Coffee Break & Posters				
15:30-16:15	S 51 Infection III	S 52 Injectables II	S 53 Cell/protein- material interaction VI	S 54 Ceramics III	S 55 Biocompatibility
16:30-17:30	Acta Biomaterialia Gold Medal 2009, Plenary Lecture: B. Ratner Closing Ceremony – SSB and UK Awards				