

CONFERENCE PROGRAM

Wednesday, September 26						
8:00 - 9:00	Conference Innauguration: Dr. Renato Gusmao - OPS, Presidencia Venezuela, Gobernación Nva. Esparta Chairman: Ricardo Silva, Ricardo Bravo					
9:00 - 10:00	Dr. Makoto Kikuchi, Dr. Ratko Magjarevic, Dr. Shankar M. Krishnan Meet the IFMBE officers - Which direction the IFMBE should go from now. Chairman: Carmen Müller-Karger					
10:00 - 10:30	coffee Break					
	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	POSTER
	SE - SIG 1	MR-CLI\ S Swaby	MR - HEA Saide Calil	Student Award	SE-CLI 1	
	G Gentiletti/ O Yanez			P Bonato/ G Pasariello/ F Azuaje	EB Rodriguez Denis / R Garcia	
10:30 - 10:45	370			36	402	
10:45 - 11:00	371			73	403	
11:00 - 11:15	369			164	404	
11:15 - 11:30	299			268	103	
11:30 - 11:45	372			339	360	
11:45 - 12:00						
12:00 - 13:45	Lunch					
13:45 - 14:45	Dr. Paolo Bonato, USA, Rehabilitation Engineering, Chairman : Ratko Magjarevic					
14:45 - 15:00	Break					
	ST- SIG 1	ST-IMA 1	ST-REH	Young Investigator	ST- CLI 1	FIS (16,27,46,327,328), MAT(144,359,374,382), HEA(21,63,123,168,235,250,262,296,317,377,411)
	F Pessana/ M.Diaz	J Payan/ A La Cruz	L Vilcahuaman/ J Folgueras	A Hernandez/ J Demongeot/ F Infantosi	S Llanuza/ R González	
15:00 - 15:15	60	77	64	102	24	
15:15 - 15:30	140	78	71	151	32	
15:30 - 15:45	222	112	94	210	82	
15:45 - 16:00	244	174	150	238	203	
16:00 - 16:15	277	175	189	301	252	
16:15 - 16:30	304		227	366	393	
16:30 - 17:00	coffee Break					
	ST-INF	SE-IMA	ST-INS 1	SE - INS	MR-CLI Luis Lara	POSTER AWARDS. BEST STUDENT (192, 143, 211, 341, 354, 86) BEST YOUNG INV. (147, 338, 90,182, 183, 206)
	F Azuaje/ JL Ramirez	M Torres- Cisneros / V. Ayala-Ramírez	J Cruz/ G Villegas	M Cadena / O. Infante		
17:00 - 17:15	25	398	14	395		
17:15 - 17:30	307	399	19	396		
17:30 - 17:45	310	400	23	397		
17:45 - 18:00	378	401	380	72		
18:00 - 18:15	96	98	388	108		
20:00	Welcome Cocktail by CORAL					

Thursday, September 27						
8:00 - 9:00	Dr. Pablo Laguna, Spain Biomedical Signal Processing, Chairman: Sara Wong					
9:00 - 10:00	Dr. Alfredo Hernández, France , Physiological Modelling, Chairman: Sara Wong					
10:00 - 10:30	coffee Break					
	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	POSTER
	ST-SIG2	ST-IMA 2	ST-INS 2	ST- MEC 1	ST-SIG 3	CLI (69, 84, 200,315, 410), MOD(31, 39, 160, 213, 240), REH(44,124,125, 413), APP(309, 335)
	A Hernández/ M Altuve	R. Medina /J. Demongeot	R Garcia / R. Silva	M Zequera/ D Rodríguez	C González/ O Yanez	
10:30 - 10:45	7	42	87	89	113	
10:45 - 11:00	165	153	111	142	114	
11:00 - 11:15	201	215	154	185	117	
11:15 - 11:30	202	313	241	278	350	
11:30 - 11:45	204	232	243	325	312	
11:45 - 12:00	292	172	284	345	346	
12:00 - 13:45	Lunch					
13:45 - 14:45	Dr. Natacha DePaola, USA Tissue Engineering , Chairman: Carmen Muller-Karger					
14:45 - 15:00	Break					
	SE-SIG 2	ST-IMA3	MR-CLI 2 Alirio Algarra	ST-MEC 2	ST- MAT	
	G Castellanos/ S Wong	J Mattes/ L Urbano		JC Avila/ C Muller-Karger	N DePaola/ K Noris	
15:00 - 15:15	18	180		105	26	
15:15 - 15:30	148	311		107	138	
15:30 - 15:45	274	347		191	162	
15:45 - 16:00	383	356		344	321	
16:00 - 16:15	391	390		126	364	
16:15 - 16:30	392	300		169	P02	
16:30 - 17:00	coffee Break					
	MR ELE Ana Ma. Ferré	MR APP Susana Llanusa	ST-INS 3	MR HEA Fernando Morales		MEC(51,68, 118, 130,176, 194, 198, 264, 273, 280, 286, 294, 298, 326, 331, 340, 384, 389,394)
			R Salazar/ A. Somarriba			
17:00 - 17:15			66			
17:15 - 17:30			93			
17:30 - 17:45			129			
17:45 - 18:00			288			
18:00 - 18:15	297					
20:00	Social Event					

Friday, September 28						
8:00 - 9:00	Dr. Francisco Azuaje, UK Bioinformatics, Chairman: Shankar M. Krishnan					
9:00 - 10:00	Dr. José Luis Ramirez, Venezuela Biotechnology, Genomic, Chairman: Shankar M. Krishnan					
10:00 - 10:30	coffee Break					
	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	POSTER
	ST-SIG 4	ST- FIS 1	ST -HEA	ST-MOD	ST-APP 1	IMA (127, 159, 161, 166, 178, 209, 226, 233, 237, 242, 248, 271, 306, 316, 336) INS (10, 12, 28, 29, 37, 52, 56, 83,190,208,256, 259,302,323,349 ,373,376, 412)
	P Laguna/ JD Diaz	R Silva/ R Rojas	H Villegas/ J Letechipia	C D'Attellis/ C González	A Vilchis/ R Bravo	
10:30 - 10:45	8	30	13	15	43	
10:45 - 11:00	220	33	62	120	50	
11:00 - 11:15	283	76	97	156	59	
11:15 - 11:30	319	163	99	195	152	
11:30 - 11:45	329	322	343	265	186	
11:45 - 12:00	337	332	P01	375	362	
12:00 - 13:45	Lunch					
13:45 - 14:45	Dr. Miguel Cadena, Mexico Bioinstrumentation , Chairman Mónica Huerta					
14:45 - 15:00	Break					
	SE-ELE	ST-IMA 4	ST-INS 4	ST-CLI 2	ST-APP 2	SIG (88,100, 134, 145, 146, 158, 177, 179,197,217, 224, 255, 257, 270,275, 282, 285, 290, 333, 348, 353, 361, 367, 387)
	AM Ferré/ F Morales	J. Azpiroz/A Bosnjak	J Folgueras/R. Garcia	A Cruz/ S Calil	R Bravo/ A. Somarribas	
15:00 - 15:15	155	35	41	110	193	
15:15 - 15:30	229	157	48	136	196	
15:30 - 15:45	223	199	57	167	219	
15:45 - 16:00	261	267	61	236	230	
16:00 - 16:15	293	34	67	305	276	
16:15 - 16:30	303	291	95	352	281	
16:30 - 17:00	coffee Break					
17:00 - 18:30	Clousure					

SIG	Biomedical Signal Processing
IMA	Biomedical Imaging & Image Processing
INS	Biomedical Instrumentation
INF	Bioinformatics & Computational Biology
FIS	Biophysics, Medical Physics
MAT	Tissue Engineering; Biomaterials
MEC	Biomechanics, Bio-robotics & Movement Analysis
CLI	Clinical Engineering
ELE	Electromedicine
HEA	Healthcare Information Systems; Telemedicine
TEC	Biotechnology, Genomic, Proteomic
MOD	Physiological Modeling
REH	Neural & Muscular Systems; Rehabilitation Engineering
APP	Appropriate Technology; Education & Innovation
POSTER	Poster Sessions