

IEEE Robio 2007 Advance Program

Nov.15

Session ID	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5
Sunday, December 16						
SA1	Biomimetic Robot I	501	676	191	426	557
SA2	Networked Robot Systems I	325	534	704	663	241
SA3	Micro/Nano Sensing & Manipulation	286	105	592	322	308
SA4	Medical Robot Systems I	174	215	306	668	276
SA5	Human Motion Estimation / Recognition I	444	368	731	548	649
SA6	IS: Intelligent Systems and Methodologies	680	583	352	197	405
SA7	Visual Tracking & Realtime Vision	608	409	157	644	652
SA8	Acquisition & Control	669	279	417	127	610
SA9	Service Robot	621	202	412	448	277
SP1	Biomimetic Robot II	509	594	486	482	458
SP2	Networked Robot Systems II	724	727	396	360	353
SP3	Motion Planning & Control of Manipulators	622	617	181	517	549
SP4	Medical Robot Systems II	589	344	477	392	479
SP5	Human Motion Estimation / Recognition II	247	394	240	722	369
SP6	Sensing for Mobile Robot Navigation	243	130	432	361	602
SP7	Vision I	188	315	168	150	159
SP8	Space Robotics I	435	490	142	618	290
SP9	Modular/Reconfigurable Robot	377	329	108	234	667
SE1	Biomimetic Robot III	363	545	569	655	437
SE2	Evolutionary and Cooperative Robot Systems	666	646	496	319	386
SE3	Grasping and Manipulation I	493	601	261	328	193
SE4	Medical Robot Systems III	182	729	728	590	236
SE5	Human Robot Interaction and Application	716	239	214	674	725
SE6	Sensor Network I	630	536	201	400	487
SE7	Vision II	528	169	456	367	510
SE8	Space Robotics II	365	238	296	301	488
SE9	Humanoid Robot	628	457	679	335	499

Monday, December 17						
MA1	Biomimetic Robot IV	484	422	658	438	
MA2	Swarm Robot Systems	635	637	374	288	
MA3	Grasping and Manipulation II	303	662	654	478	
MA4	IS: Bio-Robotic Systems	734	733	737	738	
MA5	IS: Human-Modeling and Human-Robot Interaction	609	506	553	736	
MA6	Sensor Network II	543	143	540	593	
MA7	Vision III	619	230	702	114	
MA8	IS: NSFC Moon Project I	758	757	760	761	
MA9	Biped Robot	582	430	300	135	
MN1	Biomimetic Robot V	657	564	429	348	
MN2	Multiple Robot Systems	464	250	310	420	
MN3	IS: Interaction and Intelligence	503	416	670	522	
MN4	Mobile Robot (Path Planning)	720	151	468	502	
MN5	IS: Cognitive Robotics	740	741	742	385	
MN6	Sensor Network III	512	164	567	282	
MN7	Vision IV	559	552	267	642	

MN8	IS: NSFC Moon Project II	755	754	763	745
MN9	Legged Robot	507	691	508	117
MP1	Vehicle Control	334	550	443	474
MP2	IS: Mobiligence I	190	558	566	575
MP3	Manipulator Control I	418	337	581	454
MP4	Wheelchair Robot	347	573	120	684
MP5	Virtual Reality	645	128	631	651
MP6	Sensors I	656	624	371	217
MP7	Signal Processing and Pattern Recognition	340	413	629	298
MP8	IS: NSFC Moon Project III	383	749	440	747
MP9	Actuators I	195	591	398	735
ME1	Robots for special Purposes	346	129	209	465
ME2	IS: Mobiligence II	672	603	521	739
ME3	Manipulator Control II	514	354	511	473
ME4	Rehabilitation Systems I	531	389	497	664
ME5	Robot for Human Recognition and Following	660	349	316	555
ME6	Sensors II	604	449	216	326
ME7	Signal Processing	172	161	304	248
ME8	IS: NSFC Moon Project IV	759	748	746	439
ME9	Actuators IV	611	184	515	524

Tuesday, December 18

TA1	Mobile Robot for Special Environment 1	198	320	570	179	291
TA2	Localization & Mapping	278	206	579	145	561
TA3	Manipulator Control III	681	382	268	266	307
TA4	Rehabilitation Systems II	134	447	410	442	743
TA5	Scheduling & Configuration Control	424	504	372	606	275
TA6	Intelligence in Robotics	568	480	692	529	467
TA7	Image Processing I	270	331	446	638	546
TA8	Aerial Robot Systems	252	636	397	535	620
TA9	Actuators II	462	343	401	580	544
TP1	Mobile Robot for Special Environment 2	732	345	327	659	434
TP2	Navigation & Control of Electric Vehicle	251	719	623	415	547
TP3	Industrial Manipulator	411	441	187	295	122
TP4	Parallel Mechanism I	433	712	124	574	744
TP5	Learning & Control	586	162	596	605	541
TP6	Application of computing Intelligence I	431	233	625	689	180
TP7	Image Processing II	171	525	577	116	330
TP8	Mobile Robot Design & Control	459	245	690	332	311
TP9	Actuators III	357	358	362	350	165
TE1	Underwater Robots & Systems	633	613	565	587	196
TE2	Diagnosis & Fault Tolerant Control	599	494	256	578	
TE3	Flexible Manipulator	650	339	404	640	133
TE4	Parallel Mechanism II	518	687	376	170	
TE5	Human Intension and Emotion Detector	293	260	532	614	158
TE6	Application of computing Intelligence II	153	708	287	258	688
TE7	Control Theory	427	199	137	302	370
TE8	Control of Mechatronic Systems	513	380	598	324	231
TE9						