

IEEE ICMA 2011 Final Technical Program

Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Date	Time
MA1-1	Organized Session: IMS for Innovation	121931	137711	131921	135291	122081	136391	Aug. 8	10:15-12:03
MP1-1	Kinematics of Manipulators	137291	127941	124661	131141	122761	131621	Aug. 8	13:30-15:18
MP2-1	Mechatronic Device I	127871	136481	120931	137752	133031	133991	Aug. 8	15:40-17:28
MA1-2	Medical & Rehabilitation System	132851	131731	133061	131671	135921	122811	Aug. 8	10:15-12:03
MP1-2	Mobile & Walking Robots	124331	131811	132511	132021	136801	134631	Aug. 8	13:30-15:18
MP2-2	Nano Mechatronics	131311	131181	131312	127872	136541	135051	Aug. 8	15:40-17:28
MA1-3	Biomedical Mechatronics I	132771	137541	137481	136961	139111	134551	Aug. 8	10:15-12:03
MP1-3	Biomedical Mechatronics II	136441	133661	136261	132131	136761	137511	Aug. 8	13:30-15:18
MP2-3	Biomedical Control System	136731	120661	137331	132031	132791	131651	Aug. 8	15:40-17:28
MA1-4	Intelligent Control I	131611	133001	131481	137141	135831	133511	Aug. 8	10:15-12:03
MP1-4	Intelligent Control II	134952	131761	132801	132601	135321	136501	Aug. 8	13:30-15:18
MP2-4	Control Theory I	135461	136951	135761	124761	133221	133111	Aug. 8	15:40-17:28
MA1-5	Robot Control I	136781	136251	136011	139031	136811	135621	Aug. 8	10:15-12:03
MP1-5	Robot Control II	135541	134271	134261	135481	133781	137661	Aug. 8	13:30-15:18
MP2-5	Robotic Vision	137461	137251	137211	135181	135151	134022	Aug. 8	15:40-17:28
MA1-6	Dynamics & Cooperative Control for Robots	137152	137381	136771	137731	130601	137471	Aug. 8	10:15-12:03
MP1-6	Mechatronic Control Systems	135901	132422	132421	132461	128961	136831	Aug. 8	13:30-15:18
MP2-6	Sensing Calibration	137452	133452	123002	133911	100051	133641	Aug. 8	15:40-17:28
MA1-7	Organized Session: Image Processing I	135391	135981	135711	136161	134981	131261	Aug. 8	10:15-12:03
MP1-7	Organized Session: Image Processing II	132401	133631	137691	137852	132171	132141	Aug. 8	13:30-15:18
MP2-7	Image Processing III	133871	135911	135791	131411	134121	136291	Aug. 8	15:40-17:28
TA1-1	Mechatronic Device II	131191	131351	133841	135671	136671	136101	Aug. 9	10:15-12:03
TP2-1	Organized Session: Human Assistive Technologies and Industrial Applications I	120671	137411	139261	135741	133591		Aug. 9	14:45-16:33
TA1-2	Novel Actuator System I	134091	130751	127141	131521	132221	132261	Aug. 9	10:15-12:03
TP2-2	Novel Actuator System II	137311	135721	132521	136211	137301	100002	Aug. 9	14:45-16:33
TA1-3	Organized Session: Robots for New Fields I	125911	125711	137641	136511	136341	137571	Aug. 9	10:15-12:03
TP2-3	Organized Session: Robots for New Fields II	139151	137741	125941	135381	133361	137531	Aug. 9	14:45-16:33
TA1-4	Control Theory II	132101	133112	128611	134292	133671	133152	Aug. 9	10:15-12:03
TP2-4	Control Application I	135161	133921	132571	133451	133811		Aug. 9	14:45-16:33
TA1-5	SLAM	133311	137391	133651	135111	136461	131721	Aug. 9	10:15-12:03
TP2-5	Robot Navigation I	135091	133081	133551	121351	136931		Aug. 9	14:45-16:33
TA1-6	Sensor Networks	121591	137421	133161	133261	135112	132781	Aug. 9	10:15-12:03
TP2-6	Sensor Design I	132161	133931	123001	133581	133021	133881	Aug. 9	14:45-16:33
TA1-7	Signal Processing I	134752	130694	100052	100053	130693	131221	Aug. 9	10:15-12:03
TP2-7	Signal Processing II	135531	136021	139171	134561	133561	136471	Aug. 9	14:45-16:33
WA1-1	Organized Session: Human Associative Technologies and Industrial Applications II	136661	135811	126011	136521	139241	121891	Aug. 10	8:00-9:48
WA2-1	Manufacturing Technology	134381	131862	136351	134701	133851	131541	Aug. 10	10:15-12:03

WP1-1	Humanoid & Biped Robot	123301	131031	133091	133251	131011	133481	Aug. 10	13:30-15:18
WP2-1	Human System Interaction & Interface	135491	120091	137271	135431	136791	136231	Aug. 10	15:40-17:28
WA1-2	Mechatronic Systems	133441	137131	130851	132081	131251	133611	Aug. 10	8:00-9:48
WA2-2	Mechanism Analysis I	137261	130701	137351	139011			Aug. 10	10:15-12:03
WP1-2	Mechanism Analysis II	134851	134421	136531	130941	135601	136611	Aug. 10	13:30-15:18
WP2-2	Modeling & Analysis	136641	130771	133071	132231	139161	139081	Aug. 10	15:40-17:28
WA1-3	Analysis & Design of Robotic Systems	136431	126551	131751	137151	136331	136911	Aug. 10	8:00-9:48
WA2-3	Robot Applications	137061	133891	134231	132341	135571	136321	Aug. 10	10:15-12:03
WP1-3	Measurement Technology	135451	126571	135731	135691	132921	133191	Aug. 10	13:30-15:18
WP2-3	Pattern Recognition	139021	137821	136491	139051	137851		Aug. 10	15:40-17:28
WA1-4	Control Application II	131121	131041	139061	133791	136151		Aug. 10	8:00-9:48
WA2-4	Control Application III	135251	134871	136981	135931	135221	136311	Aug. 10	10:15-12:03
WP1-4	Control Application IV	134841	137231	135661	132931	133471	132581	Aug. 10	13:30-15:18
WP2-4	Vibration Control&Analysis	131661	135351	131791	134111	135581		Aug. 10	15:40-17:28
WA1-5	Robot Navigation II	134531	136051	137441	137201	132951	100054	Aug. 10	8:00-9:48
WA2-5	Robot Navigation with Ranging	135971	133571	136691	136921	134191	136061	Aug. 10	10:15-12:03
WP1-5	Teleoperation	136201	120801	132441	136371	132711	133601	Aug. 10	13:30-15:18
WP2-5	Predictive & Learning Control	120021	135771	133801	136841	130011		Aug. 10	15:40-17:28
WA1-6	Sensor Design II	131991	135941	133192	135021	133501	131911	Aug. 10	8:00-9:48
WA2-6	Industrial Sensing	131321	130571	132752	132751	137191	137611	Aug. 10	10:15-12:03
WP1-6	Industrial Control	136301	135301	131101	134291	130061	132611	Aug. 10	13:30-15:18
WP2-6	Fault Diagnosis	135462	135171	131863	135891	135641	137081	Aug. 10	15:40-17:28
WA1-7	Signal Processing III	136001	133831	135001	133431	135871	137171	Aug. 10	8:00-9:48
WA2-7	Numerical Analysis	132551	130111	137101	134651	134311	134001	Aug. 10	10:15-12:03
WP1-7	PID Control	122281	133482	130791	130811	136742	134402	Aug. 10	13:30-15:18
WP2-7	Control of Nonsmooth Systems	137001	130882	137401	136271	136141	134301	Aug. 10	15:40-17:28
TP1-P	Mechatronics & Automation	137591	136621	133171	131831	137041	132761	Aug. 9	13:00-14:30
		122411	135542	133483	137371	120381	136631		
		134181	133621	131391	137021	130692	132821		
		131501	131571	131392	132281	132691	134101		
		132681	134571	139091	137161	133761	136971		
		137601	131021	136571	133362	133521	137071		
		136651	132181	132911	136191	135611	135521		
		134941	135261	130862	133181	134431	131871		
		134081	133951	131441	134171	134891	136901		
		133421	133231	133151	137121	136171	132471		
	131222	130861	135861						