

# IEEE ICMA 2015 Final Technical Program

Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Date	Time
MP1-1	UAV	532731	531781	534251	533801	534161	534541	Aug. 3	13:30 - 15:00
MP2-1	Intelligent Systems I	536451	532961	535432	533071	532611	533091	Aug. 3	15:15 - 16:45
MP3-1	Intelligent Systems II	532941	534581	530881	534792	535671	532911	Aug. 3	17:00 - 18:30
MP1-2	Modeling and Simulation I	533591	532591	530701	536431	536401	536351	Aug. 3	13:30 - 15:00
MP2-2	Modeling and Simulation II	534851	532061	536141	526803	526802	533881	Aug. 3	15:15 - 16:45
MP3-2	Modeling and Analysis	534202	534211	531571	533771	533761	532841	Aug. 3	17:00 - 18:30
MP1-3	OS30: Medical Robots for Minimal Invasive Surgery I	532271	533671	536481	534341	535131	535141	Aug. 3	13:30 - 15:00
MP2-3	OS30: Medical Robots for Minimal Invasive Surgery II	530401	533141	532951	534552	533741	533281	Aug. 3	15:15 - 16:45
MP3-3	OS30: Medical Robots for Minimal Invasive Surgery III	535421	535741	530601	531731	534921	533391	Aug. 3	17:00 - 18:30
MP1-4	Advanced Control Systems	534141	531431	532511	534182	535701	531162	Aug. 3	13:30 - 15:00
MP2-4	Control System Design	533961	533201	534611	535531	533251	533401	Aug. 3	15:15 - 16:45
MP3-4	Biomedical Robotic System	535181	534261	533152	535371	530201	530193	Aug. 3	17:00 - 18:30
MP1-5	OS34: Cooperative Control and Multi-Agent Systems I	531101	531532	534491	531601	534981	535621	Aug. 3	13:30 - 15:00
MP2-5	OS34: Cooperative Control and Multi-Agent Systems II	534471	532001	532541	532542	531771	534741	Aug. 3	15:15 - 16:45
MP3-5	Biomimetic Systems	524491	532501	530032	536081	533981	537023	Aug. 3	17:00 - 18:30
MP1-6	Design and Analysis of NANO Systems I	534612	535511	532331	535771	535691	536941	Aug. 3	13:30 - 15:00
MP2-6	Design and Analysis of NANO Systems II	535751	533151	536221	520081	534371	532381	Aug. 3	15:15 - 16:45
MP3-6	Nano Sensor Design	532091	533031	532221	533131	534231	536171	Aug. 3	17:00 - 18:30
MP1-7	OS32: Biomimetic Underwater Robot	531511	532441	534961	532321	535121	532821	Aug. 3	13:30 - 15:00
MP2-7	OS31: Humanoid Robot I	533111	533121	533951	535101	535231	537021	Aug. 3	15:15 - 16:45
MP3-7	Humanoid Robot II	534621	535381	537022	536051	535091	536591	Aug. 3	17:00 - 18:30
TA1-1	Mobile Robot Design	525941	533101	525191	531961	533081	532531	Aug. 4	10:30 - 12:00
TP1-1	Intelligent Mechatronics and Application I	531011	535881	536821	534401	531371	534041	Aug. 4	13:30 - 15:00
TP2-1	Intelligent Mechatronics and Application II	526121	535882	532461	532781	535571	536731	Aug. 4	15:15 - 16:45
TA1-2	Modeling and Simulation Techniques	532141	532971	531561	533731	536101	535251	Aug. 4	10:30 - 12:00
TP1-2	Modeling, Simulation Techniques and Methodology I	532871	535911	531521	534751	536691	536091	Aug. 4	13:30 - 15:00
TP2-2	Modeling, Simulation Techniques and Methodology II	534641	533521	533461	535462	535241	535041	Aug. 4	15:15 - 16:45
TA1-3	Multi and Reconfigurable Robot Systems	532081	526281	533592	535631	534561	534931	Aug. 4	10:30 - 12:00
TP1-3	Medical and Rehabilitation	535051	534571	536211	536142	532041	531631	Aug. 4	13:30 - 15:00
TP2-3	Rehabilitation Systems	531141	534061	530781	535001	532261	534672	Aug. 4	15:15 - 16:45
TA1-4	Manipulator control and Manipulation	535391	530491	533541	536641	532681	532901	Aug. 4	10:30 - 12:00
TP1-4	Adaptive Intelligent Control System	533381	532691	536491	534183	535481	533161	Aug. 4	13:30 - 15:00
TP2-4	Adaptive Control Application	536661	535482	534101	534481	535111	533231	Aug. 4	15:15 - 16:45
TA1-5	Complicated Systems	533941	536031	533481	533341	532942	535601	Aug. 4	10:30 - 12:00
TP1-5	Signal and Image Processing I	534451	536851	532191	532741	534311	534281	Aug. 4	13:30 - 15:00
TP2-5	Signal and Image Processing II	531831	536071	535921	530782	531441	536671	Aug. 4	15:15 - 16:45
TA1-6	Sensor Network & Fault Diagnosis	531501	531591	531621	532491	533271	530991	Aug. 4	10:30 - 12:00

TP1-6	Sensor Network	532471	530441	533861	533871	531791	533811	Aug. 4	13:30 - 15:00
TP2-6	Sensor Design	530291	532771	533581	530913	530911	526801	Aug. 4	15:15 - 16:45
TA1-7	Robotic Structure and Manipulator Control	534991	531471	531461	531281	535361	535551	Aug. 4	10:30 - 12:00
TP1-7	OS33: Robot Dynamics, Vibration Analysis and Vibration	530411	532161	532211	532711	532751	532752	Aug. 4	13:30 - 15:00
TP2-7	OS33: Robot Dynamics, Vibration Analysis and Vibration	534441	534572	534731	536361	536471	536751	Aug. 4	15:15 - 16:45
WA1-1	Intelligent Mechatronics and Application III	535081	532931	533901	535271	525192	533551	Aug. 5	10:30 - 12:00
WP1-1	Intelligent Mechatronics and Application IV	533571	534831	534771	534951	532251	536601	Aug. 5	13:30 - 15:00
WP2-1	Analysis of Mechatronic System	533931	530861	530691	534241	533902	533791	Aug. 5	15:15 - 16:45
WA1-2	Modeling and Control of Mobile Robot	536931	532851	536231	535901	530901	535781	Aug. 5	10:30 - 12:00
WP1-2	Underwater Robot	533991	535171	532421	532401	532581	530081	Aug. 5	13:30 - 15:00
WP2-2	Human-System Interaction and Interface	533221	532811	533601	533431	533241	531661	Aug. 5	15:15 - 16:45
WA1-3	Biomedical Technology	535431	535061	534651	535281	534711	534801	Aug. 5	10:30 - 12:00
WP1-3	Biomimetic Robot System	534521	532011	536841	532391	532451	535291	Aug. 5	13:30 - 15:00
WP2-3	Mobile Robot Navigation	534811	536261	531981	536461	530931	533471	Aug. 5	15:15 - 16:45
WA1-4	Sliding Mode Control Based System	533621	534941	533661	534791	533272	531391	Aug. 5	10:30 - 12:00
WP1-4	Optimal Systems	535761	533721	536011	534531	531761	532791	Aug. 5	13:30 - 15:00
WP2-4	Design and Optimization of Systems	535311	531421	533041	531071	530311	531551	Aug. 5	15:15 - 16:45
WA1-5	Signal and Image Processing III	535191	535502	535501	535411	535071	533321	Aug. 5	10:30 - 12:00
WP1-5	Image Processing and Application	531211	534551	534871	533682	533311	534911	Aug. 5	13:30 - 15:00
WP2-5	Vision and Image Proceeding	532551	532291	533561	532561	533371	533681	Aug. 5	15:15 - 16:45
WA1-6	Manufacturing	531701	532861	531171	532361	534861	532822	Aug. 5	10:30 - 12:00
WP1-6	Industrial, Manufacturing Process and Automation I	532341	534501	536301	533011	534271	536571	Aug. 5	13:30 - 15:00
WP2-6	Industrial, Manufacturing Process and Automation II	532891	533531	536711	534381	534721	533701	Aug. 5	15:15 - 16:45
WA1-7	Gripper, Legged and Wheeled Robots	535721	534111	536621	533331	534671	534761	Aug. 5	10:30 - 12:00
WP1-7	Computer Vision	534081	533291	533971	535591	534781	530621	Aug. 5	13:30 - 15:00
WP2-7	Robot Vision	535661	533361	532031	536501	533841	533831	Aug. 5	15:15 - 16:45
MA1-P	Poster Session (Intelligent Mechatronics and Automation)	530821	531951	535851	531801	530871	535341	Aug. 3	11:00 - 12:00
		530961	532051	535861	533411	531221	535651		
		531531	532521	535871	533683	531691	535801		
		532021	532721	536111	533911	531871	535821		
		532181	532921	536121	534361	531931	535841		
		532801	533512	536181	535201	530872	536611		
		532881	533891	530271	535641	534891	530272		
		532882	533921	530912	535711	535891	530452		
		534031	534121	531671	535791	533641	535611		
		534901	534151	533061	535831	536151	533642		
		535031	534181	530531	536631	532673	536161		
		527621	534321	531541	532092	537011	532662		
		533781	530571	533352	530481	534051	534461		
		536581	533351	536712	536521	535331	534391		
536321	531151								