

# IEEE ICMA 2017 Final Technical Program

Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Date	Time
MP1-1	Invited Workshop on MEMS-based Intelligent Devices	Prof. Toshiyoshi		Prof. Aoyagi		Prof. Miki		Aug. 7	13:30 - 15:00
MP2-1	OS: Navigation Mechanism Analysis (I)	734461	730531	734471	733031	734491	732651	Aug. 7	15:20 - 16:50
MP3-1	OS: Navigation Mechanism Analysis (II)	734001	731811	732061	730291			Aug. 7	17:00 - 18:00
MP1-2	Medical Robots for Minimal Invasive Surgery (I)	734021	727811	727831	732941	730791	731251	Aug. 7	13:30 - 15:00
MP2-2	Medical Robots for Minimal Invasive Surgery (II)	724171	733671	730481	731311	730891	732821	Aug. 7	15:20 - 16:50
MP3-2	Medical Robots for Minimal Invasive Surgery (III)	734201	730821	727821	730831			Aug. 7	17:00 - 18:00
MP1-3	Biomimetic Measurement and Control in Robotics	730951	731541	726882	726881	730941	720191	Aug. 7	13:30 - 15:00
MP2-3	Medical, Biomedical and Rehabilitation Systems (I)	731931	730441	734311	731131	734531	734291	Aug. 7	15:20 - 16:50
MP3-3	Medical, Biomedical and Rehabilitation Systems (II)	732621	734071	731721	734441			Aug. 7	17:00 - 18:00
MP1-4	Biomimetic Underwater Robots	732081	733381	733441	727841	732191	732221	Aug. 7	13:30 - 15:00
MP2-4	Biomimetic Systems (I)	727791	732241	732131	734411	731501	730451	Aug. 7	15:20 - 16:50
MP3-4	Biomimetic Systems (II)	731971	734711	733521	732741			Aug. 7	17:00 - 18:00
MP1-5	Industrial, Manufacturing Process and Automation	730401	731371	730961	731641	734671	734572	Aug. 7	13:30 - 15:00
MP2-5	Elements, Structures, and Mechanisms	734151	734591	734381	734051	730861	731261	Aug. 7	15:20 - 16:50
MP3-5	Rotor Dynamics Vibration Analysis and Vibration Control	731651	732831	730841	731381			Aug. 7	17:00 - 18:00
MP1-6	Manipulator Control and Manipulation (I)	731341	732681	731701	733151	732151	730261	Aug. 7	13:30 - 15:00
MP2-6	Manipulator Control and Manipulation (II)	733961	733321	734161	734061	732891	722701	Aug. 7	15:20 - 16:50
MP3-6	Manipulator Control and Manipulation (III)	733051	732281	732021	732662			Aug. 7	17:00 - 18:00
TA1-1	Intelligent Mechatronics and Application (I)	732111	734811	734312	730411			Aug. 8	09:30 - 10:30
TA2-1	Intelligent Mechatronics and Application (II)	732901	733001	730561	730281	731401	731041	Aug. 8	10:40 - 12:10
TP1-1	Intelligent Mechatronics and Application (III)	730851	730911	733921	733931	731461	732441	Aug. 8	13:30 - 15:00
TP2-1	Intelligent Mechatronics and Application (IV)	730022	734581	733841	730811	732981	730343	Aug. 8	15:20 - 16:50
TA1-2	Signal and Image Processing (I)	733891	733361	732421	732811			Aug. 8	09:30 - 10:30
TA2-2	Signal and Image Processing (II)	733371	730781	734541	734211	720921	734421	Aug. 8	10:40 - 12:10
TP1-2	Signal and Image Processing (III)	732961	734701	732501	733541	732411	732311	Aug. 8	13:30 - 15:00
TP2-2	Signal and Image Processing (IV)	732881	733291	731802	734281	731071	730421	Aug. 8	15:20 - 16:50
TA1-3	Control Theory and Application(I)	701051	732251	734041	733191			Aug. 8	09:30 - 10:30
TA2-3	Control Theory and Application(II)	732331	732291	731521	733331	730592	733701	Aug. 8	10:40 - 12:10
TP1-3	Control Theory and Application(III)	732761	731981	732301	730912	733161	734341	Aug. 8	13:30 - 15:00
TP2-3	Control Theory and Application(IV)	733201	730201	732931	734361	730871	731262	Aug. 8	15:20 - 16:50
TA1-4	Modeling, Simulation Techniques and Methodologies (I)	730211	733021	720201	734721			Aug. 8	09:30 - 10:30
TA2-4	Modeling, Simulation Techniques and Methodologies (II)	732271	730301	731661	730471	734621	731001	Aug. 8	10:40 - 12:10
TP1-4	Modeling, Simulation Techniques and Methodologies (III)	731751	732461	734692	731121	731161	730701	Aug. 8	13:30 - 15:00
TP2-4	Modeling, Simulation Techniques and Methodologies (IV)	731781	733041	730901	734221	731291	730801	Aug. 8	15:20 - 16:50
TA1-5	Robot Navigation and Control Algorithm (I)	732211	732861	720121	733311			Aug. 8	09:30 - 10:30
TA2-5	Robot Navigation and Control Algorithm (II)	733081	730641	733561	731072	731551	730001	Aug. 8	10:40 - 12:10
TP1-5	Mobile Robot System (I)	733461	733981	731321	733741	734141	731831	Aug. 8	13:30 - 15:00

TP2-5	Mobile Robot System (II)	732351	732371	732372	731671	732231	732771	Aug. 8	15:20 - 16:50
TA1-6	Human-System Interaction and Interface (I)	734552	730591	732521	734191			Aug. 8	09:30 - 10:30
TA2-6	Human-System Interaction and Interface (II)	733751	734231	732991	734551	732882	733791	Aug. 8	10:40 - 12:10
TP1-6	Humanoid Robot System	734401	733821	726501	731201	734271	730601	Aug. 8	13:30 - 15:00
TP2-6	Intelligent Biomedical Instrument Technology	733823	733621	733261	733801	732791	732451	Aug. 8	15:20 - 16:50
WA1-1	OS: Signal measurement and Process in Automatic Control (I)	727871	732971	733221	727881	732701	733091	Aug. 9	08:30 - 10:00
WA2-1	OS: Signal measurement and Process in Automatic Control (II)	731481	730661	732591	731211	732511	731881	Aug. 9	10:20 - 11:50
WA1-2	Signal and Image Processing (V)	734592	731351	700021	733281	733341	730881	Aug. 9	08:30 - 10:00
WA2-2	Robotic Vision	730672	731431	733431	732751	731531	733822	Aug. 9	10:20 - 11:50
WA1-3	Fuzzy Control	734251	733241	733171	734131	730681	732711	Aug. 9	08:30 - 10:00
WA2-3	Intelligent Control	734511	732721	733141	731191	733211	732361	Aug. 9	10:20 - 11:50
WA1-4	Modeling, Simulation Techniques and Methodologies (V)	732121	734751	730581	733061	732041	732031	Aug. 9	08:30 - 10:00
WA2-4	Actuator Design, and Novel Actuator Systems	733631	733511	734261	733901	731111	731271	Aug. 9	10:20 - 11:50
WA1-5	Mobile Robot System (III)	734012	731941	733611	733351	733691	732581	Aug. 9	08:30 - 10:00
WA2-5	Rescue Robots and Field Robot Systems	733562	734391	733721	731241	730551	732661	Aug. 9	10:20 - 11:50
WA1-6	Micro and Nano Systems	732481	730331	734561	733591	733271	720091	Aug. 9	08:30 - 10:00
WA2-6	CAD/CAM/CAE and Manufacturing Systems	731031	733811	734091	732321	732531	730151	Aug. 9	10:20 - 11:50
MA1-P	Poster Session (Intelligent Mechatronics and Automation)	731861	732261	732471	732541	732631	732641	Aug.7	11:00-12:00
		731804	731803	732391	731602	731601	733681		
		734351	733391	734521	733451	730751	732141		
		732401	732921	732922	731522	733641	733421		
		731621	732611	732112	730931	731801	733951		
		731491	731891	733112	731611	732071	734801		
		730731	733881	733882	731391	731961	731441		
		731361	733231	731301	733401	731101	731681		
		731571	730121	732431	734171	731581	733101		
		733251	733132	734111	732781	732841	733411		
	732551	732851	733121	731331					

\*Yellow background: No Registration Confirm