

# IEEE ICMA 2018 Final Technical Program

Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Date	Time
MP1-1	Mechanism Design of Robots	830531	832691	830231	832521	831191	831451	Aug.6	13:30 - 15:00
MP2-1	Micro & Nano Systems I	831971	833681	833691	834391	831521	833371	Aug.6	15:15 - 16:45
MP3-1	Micro & Nano Systems II	831401	831671	834101	831651			Aug.6	17:00 - 18:00
MP1-2	Medical Robots for Minimal invasive surgery I	833471	832241	830051	832951	830031	834421	Aug.6	13:30 - 15:00
MP2-2	Medical Robots for Minimal invasive surgery II	831001	830981	830071	826771	826751	830211	Aug.6	15:15 - 16:45
MP3-2	Medical Robots for Minimal invasive surgery III	831011	833441	833461	831731			Aug.6	17:00 - 18:00
MP1-3	Manufacturing Process & Automation I	822091	834241	832391	831821	832761	834381	Aug.6	13:30 - 15:00
MP2-3	Manufacturing Process & Automation II	825441	832751	831951	832581	830841	830661	Aug.6	15:15 - 16:45
MP3-3	Humanoid Robots	830921	832631	834751	834041			Aug.6	17:00 - 18:00
MP1-4	Modeling, Simulation Techniques and Methodology I	830631	830181	830192	830291	834031	820501	Aug.6	13:30 - 15:00
MP2-4	Modeling, Simulation Techniques and Methodology II	832021	831661	832061	835171	835091	832161	Aug.6	15:15 - 16:45
MP3-4	Intelligent Control I	834621	830091	833281	834511			Aug.6	17:00 - 18:00
MP1-5	Vision System & Image Processing	834821	832531	832311	833411	830141	834534	Aug.6	13:30 - 15:00
MP2-5	Vision system and robotic vision	831261	831601	832382	832821	832081	832842	Aug.6	15:15 - 16:45
MP3-5	Vision System & Application	832841	834471	834691	834771			Aug.6	17:00 - 18:00
MP1-6	Mobile Robot System I	833991	832091	834461	834971	830731	834301	Aug.6	13:30 - 15:00
MP2-6	Mobile Robot System II	832461	830052	830271	824401	832651	831681	Aug.6	15:15 - 16:45
MP3-6	Actuator Design	831231	832881	833551	832481			Aug.6	17:00 - 18:00
MP1-7	Control theory and application I	834591	832411	830193	830191	833051	834641	Aug.6	13:30 - 15:00
MP2-7	Control theory and application II	832711	832571	832231	830131	830691	831431	Aug.6	15:15 - 16:45
MP3-7	Medical & Rehabilitation Systems	832151	833951	833191	834481			Aug.6	17:00 - 18:00
TA1-1	Signal and Image Processing I	824661	830581	834731	834341	834221	834831	Aug.7	8:30 - 10:00
TA2-1	Signal and Image Processing II	834561	834571	831221	834441	834401	834532	Aug.7	10:30 - 12:00
TP1-1	Signal and Image Processing III	832771	832851	832731	832491	832662	831511	Aug.7	13:30 - 15:00
TP2-1	Signal and Image Processing IV	830751	834941	834991	831653	832671	832661	Aug.7	15:30 - 17:00
TA1-2	Intelligent Mechatronics	833131	832921	832131	833301	834311	833151	Aug.7	8:30 - 10:00
TA2-2	Intelligent Mechatronics and Application I	830781	830432	833431	830431	831791	835141	Aug.7	10:30 - 12:00
TP1-2	Intelligent Mechatronics and Application II	835151	831561	833941	833911	834671	831701	Aug.7	13:30 - 15:00
TP2-2	Intelligent Mechatronics and Application III	833261	831501	832991	832401	833912	831751	Aug.7	15:30 - 17:00
TA1-3	Mechatronic Systems I	831541	834251	835081	834091	834021	834501	Aug.7	8:30 - 10:00
TA2-3	Mehatronic Systems II	830931	832981	833211	833771	832221	832251	Aug.7	10:30 - 12:00
TP1-3	Mechanism & Design	833591	833741	831922	832171	831841	834931	Aug.7	13:30 - 15:00
TP2-3	Manufacturing Systems & Automation	832801	832891	830261	830621	831321	831551	Aug.7	15:30 - 17:00
TA1-4	Intelligent Control II	834581	830961	831741	833621	832791	830801	Aug.7	8:30 - 10:00
TA2-4	Mutple Robot Control	832471	833451	834701	833971	831091	831411	Aug.7	10:30 - 12:00
TP1-4	Biomimetic Systems	830901	826831	834721	833491	832931	831461	Aug.7	13:30 - 15:00
TP2-4	Intelligent Biomedical Technology	833351	833531	832501	831912	833931	832271	Aug.7	15:30 - 17:00

TA1-5	Modeling, Simulation Techniques and Methodology IV	820141	830741	830501	831021	831081	831181	Aug.7	8:30 - 10:00
TA2-5	Opto-electronic Element and Materials	830911	831491	831631	834131	833231	834081	Aug.7	10:30 - 12:00
TP1-5	Element, structures and mechanisms I	825191	830502	830611	831041	831061	831071	Aug.7	13:30 - 15:00
TP2-5	Element, structures and mechanisms II	831141	823801	831271	832441	833311	833391	Aug.7	15:30 - 17:00
TA1-6	Mobile Robots	834711	831891	830651	833482	833711	824402	Aug.7	8:30 - 10:00
TA2-6	Biomimetic Measurement and Control in Robotics	825881	833251	831051	832611	820121	830321	Aug.7	10:30 - 12:00
TP1-6	Space and Telerobotics	831171	833181	831101	830561	831621	833921	Aug.7	13:30 - 15:00
TP2-6	AUV & Space Robots	831881	834321	830641	833511	834681	830971	Aug.7	15:30 - 17:00
TA1-7	Control theory and application III	831591	833361	825101	833731	831761	831831	Aug.7	8:30 - 10:00
TA2-7	Control theory and application IV	834611	832431	834521	831472	831991	834051	Aug.7	10:30 - 12:00
TP1-7	Control theory and application V	831381	833791	834761	832901	831571	831391	Aug.7	13:30 - 15:00
TP2-7	Control theory and application VI	834061	832831	833541	832941	833581	832071	Aug.7	15:30 - 17:00
WA1-1	Signal and Image Processing V	833801	832781	835161	832331	832361	833981	Aug.8	9:30 - 11:00
WA2-1	Signal and Image Processing VI	832871	820142	831652	832341			Aug.8	11:15 - 12:15
WA1-2	Manipulator Control I	832201	830401	834601	833781	831241	833091	Aug.8	9:30 - 11:00
WA2-2	Manipulator Control II	831281	833641	832861	831301			Aug.8	11:15 - 12:15
WA1-3	Sensor design and sensing system	824662	830511	833021	832211	831201	832961	Aug.8	9:30 - 11:00
WA2-3	Signal Measurement and Process in Automatic Control	834191	831361	831611	833031			Aug.8	11:15 - 12:15
WA1-5	Modeling, Simulation Techniques and Methodologies III	830004	832561	832591	833121	833631	832452	Aug.8	9:30 - 11:00
WA2-5	Rotor Dynamics, Vibration Analysis and Vibration Control	834011	834801	833651	832601			Aug.8	11:15 - 12:15
WA1-6	Control theory and application VII	832511	833661	830941	831471	832011	831781	Aug.8	9:30 - 11:00
WA2-6	Manipulation Sensing & System	833101	832191	820801	830322			Aug.8	11:15 - 12:15
WA1-7	Human-System Interaction	830521	832681	831811	832872	833061	830831	Aug.8	9:30 - 11:00
WA2-7	Robot Navigation and Control Algorithm	834921	834901	834961	832031			Aug.8	11:15 - 12:15
MA1-P	Poster Session (Intelligent Mechatronics and Automation)	831861	832121	831512	833321	832911	834261	Aug.6	11:00-12:00
		833521	831311	831341	834202	832811	834871		
		834291	831161	835101	833381	832371	834661		
		834121	831151	833071	832621	832321	834211		
		833861	831111	830821	833721	832001	834071		
		820041	830721	832971	833401	831931	831421		
		833751	834911	833601	833291	831871	832381		
		833582	830411	830351	831981	831851	832351		
		833561	830341	830161	833241	831711	832261		
		833081	830281	834981	833041	831622	831721		
		833001	830301	833761	833011	831581	831691		
		833701	832721	830461	830462	830463	834531		
		834533	834811	831292	820031	831291	832051		
831801	831941	832301	831481						

\*Yellow background: No Registration Confirm