

Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Date	Time
SP1-1	Control Theory and Application(I)	233621	230391	231001	230691	231871	231701	Aug.7	16:00 - 17:30
SP1-2	Control Theory and Application(II)	230931	230921	230911	230901	234141	230571	Aug.7	16:00 - 17:30
SP1-3	Control Theory and Application(III)	234171	234151	233751	230771	230721	232011	Aug.7	16:00 - 17:30
SP1-4	Signal and Image Processing(I)	232041	234081	234131	233981	233801	232051	Aug.7	16:00 - 17:30
SP1-5	Signal and Image Processing(II)	230511	233581	233491	233331	233294	233292	Aug.7	16:00 - 17:30
SP1-6	Signal and Image Processing(III)	233291	233191	233231	233171	233121	232991	Aug.7	16:00 - 17:30
MP1-1	Control Theory and Application(IV)	232621	232021	230541	233101	232511	231181	Aug.8	13:30 - 15:00
MP2-1	Control Theory and Application(V)	231851	233041	232681	231691	230591	233521	Aug.8	15:15 - 16:45
MP3-1	Control Theory and Application(VI)	230671	233951	233891	230361	233501	233261	Aug.8	17:00 - 18:30
MP1-2	Intelligent Mechatronics and Application(I)	233761	233401	231761	230851	234001	233811	Aug.8	13:30 - 15:00
MP2-2	Intelligent Mechatronics and Application(II)	234021	233411	233351	233011	231911	232301	Aug.8	15:15 - 16:45
MP3-2	Intelligent Mechatronics and Application(III)	232191	232091	231191	231171	232031	233971	Aug.8	17:00 - 18:30
MP1-3	Mobile Robot System(I)	233871	233061	233791	226941	231971	232111	Aug.8	13:30 - 15:00
MP2-3	Mobile Robot System(II)	233711	232311	233831	233421	233841	234271	Aug.8	15:15 - 16:45
MP3-3	Sensor Design, and Novel Sensing Systems	232831	233731	230472	233131	230201	232081	Aug.8	17:00 - 18:30
MP1-4	Control Theory and Application(VII)	230631	230521	230501	233201	232951	230441	Aug.8	13:30 - 15:00
MP2-4	Control Theory and Application(VIII)	232771	232751	232531	233293	231511	233071	Aug.8	15:15 - 16:45
MP3-4	Control Theory and Application(IX)	231471	232331	231241	231221	232071	233901	Aug.8	17:00 - 18:30
MP1-5	Signal and Image Processing(IV)	232941	232921	230311	231751	232601	232602	Aug.8	13:30 - 15:00
MP2-5	Signal and Image Processing(V)	232651	232541	232561	230062	230071	232381	Aug.8	15:15 - 16:45
MP3-5	Signal and Image Processing(VI)	232271	232341	231441	232201	233881	232851	Aug.9	17:00 - 18:30
MP1-6	Vision System, Robotic Vision(I)	233721	230791	230881	230841	230831	230471	Aug.9	13:30 - 15:00
MP2-6	Vision System, Robotic Vision(II)	233701	233611	233591	233592	230473	230221	Aug.9	15:15 - 16:45
MP3-6	Vision System, Robotic Vision(III)	230451	231961	230371	232841	230261	232401	Aug.9	17:00 - 18:30
TA1-1	Vision System, Robotic Vision(IV)	232571	231611	232411	232431	234291	234301	Aug.9	9:30 - 11:00
TA2-1	Mobile Robot System(III)	230351	233001	231711	232181			Aug.9	11:15 - 12:15
TP1-1	Vision System, Robotic Vision(V)	232372	220141	220791	231461	231411	230651	Aug.9	13:30 - 15:00
TP2-1	Biomimetic Systems	232691	232261	233051	231121	233021	234281	Aug.9	15:30 - 17:00
TA1-2	Organized session: Biomimetic Underwater Robots	230292	230891	232901	230461	230012	234111	Aug.9	9:30 - 11:00
TA2-2	Medical, Biomedical and Rehabilitation Systems(I)	231301	232471	233691	200033			Aug.9	11:15 - 12:15
TP1-2	Industrial, Manufacturing Process and Automation(I)	232611	231681	231631	232361	232521	232551	Aug.9	13:30 - 15:00
TP2-2	Industrial, Manufacturing Process and Automation(II)	231991	233391	230341	233441	231931	233511	Aug.9	15:30 - 17:00
TA1-3	Industrial, Manufacturing Process and Automation(III)	230611	233631	234181	234031	231981	232891	Aug.9	9:30 - 11:00
TA2-3	Medical, Biomedical and Rehabilitation Systems(II)	233681	231651	232421	233991			Aug.9	11:15 - 12:15
TP1-3	Modeling, Simulation Techniques and Methodologies(I)	232221	230971	232281	233741	231011	230871	Aug.9	13:30 - 15:00
TP2-3	Modeling, Simulation Techniques and Methodologies(II)	234071	233281	233821	233961	233641	234311	Aug.9	15:30 - 17:00
TA1-4	Modeling, Simulation Techniques and Methodologies(III)	230212	231771	231821	233311	230141	233653	Aug.9	9:30 - 11:00
TA2-4	Robot Navigation and Control Algorithm	230291	230121	230681	232881			Aug.9	11:15 - 12:15

TP1-4	Modeling, Simulation Techniques and Methodologies(IV)	231841	232101	232151	232131	232171	231321	Aug.9	13:30 - 15:00
TP2-4	Intelligent Mechatronics and Application(IV)	234331	233301	233451	230042	234161	233851	Aug.9	15:30 - 17:00
TA1-5	Modeling, Simulation Techniques and Methodologies(V)	232441	232231	231571	231591	232582	233181	Aug.9	9:30 - 11:00
TA2-5	Control Theory and Application(X)	232481	233031	233141	234191			Aug.9	11:15 - 12:15
TP1-5	Organized session: Medical Robots for Minimal invasive Surgery	220121	231361	230601	226951	233771	234211	Aug.9	13:30 - 15:00
TP2-5	Intelligent Mechatronics and Application(V)	232141	231041	231481	232871	234261	234351	Aug.9	15:30 - 17:00
TA1-6	Intelligent Mechatronics and Application(VI)	233671	232911	232351	232461	233651	233652	Aug.9	9:30 - 11:00
TA2-6	Medical, Biomedical and Rehabilitation Systems(III)	232251	231801	231721	231491			Aug.9	11:15 - 12:15
TP1-6	Modeling, Simulation Techniques and Methodologies(VI)	232211	231261	231281	231341	231251		Aug.9	13:30 - 15:00
TP2-6	No show							Aug.9	15:30 - 17:00
MA1-P	Poster Session (Intelligent Mechatronics and Automation)	230211	231601	231581	232641	232931	233481	Aug.8	11:00-12:00
		230231	231621	231951	232701	232961	233541		
		232161	231641	232001	232711	233111	230561		
		231111	231671	232121	232721	233221	230531		
		231231	231811	232391	232741	233251	233601		
		231331	231831	232501	232761	233271	233381		
		231561	231861	232591	232801	232821	231881		
		233661	231921	234341	232631	233551	234112		
233371									

\*Yellow background: No Registration Confirm