

Day 1 (2ND FEB 2016)

TIME		EVENT			VENUE
8.30 – 8.50		Arrival of guests and delegates			Ballroom (B1 + B2)
8.50 – 9.00		Arrival of VIPs			
9.00 – 9.05		Opening Ceremony ❖ <i>Negaraku/Menara ILMU</i> ❖ <i>SEE Video</i>			
9.05 – 9.10		Doa recitation			
9.10 – 9.15		Opening Remarks by RoVISIP Conference Chairman <i>Dr. Mohd Dahaman Ishak</i>			
9.15 – 9.25		Welcome Speech by SEE Dean <i>Prof. Mohd Rizal Arshad</i>			
9.25 – 9.35		Officiate Ceremony by USM VC, <i>Prof. Dato' Omar Osman</i>			
9.35 – 9.40		Souvenir Presentation			
9.40 – 9.50		<i>RoVISIP2016</i> Multimedia Presentation			
9.50 – 10.15		Tea break			
10.30 – 11.30		Keynote 1 Prof. Hanamoto Tsuyoshi (Kyushu Institute of Technology) <i>Speed Control of Permanent Magnet Synchronous Machines</i>			
11.30 – 12.30		Keynote 2 Prof. Mohd Rizal Arshad (Universiti Sains Malaysia) <i>Robotics and Sensor Technologies in offshore SAR mission.</i>			
12.30 – 14.00		LUNCH			
ROOM		B1	B2	B3	T1
Session	Time	EL	AI/NUM	VI1	ROB1
1	14.00 – 14.15	009	055	013	011
2	14.15 – 14.30	023	118	022	028
3	14.30 – 14.45	042	133	027	036
4	14.45 – 15.00	052	010	041	038
5	15.00 – 15.15	063	043	045	040
6	15.15 – 15.30	069		073	047
15.30 – 16.00		BREAK			
7	16.00 – 16.15	116	058	048	
8	16.15 – 16.30	134	113	053	
9	16.30 – 16.45	092	115	034	
10	16.45 – 17.00		102	061	

Day 2 (3RD FEB 2016)

TIME		EVENT			VENUE	
8.40 – 9.40		Keynote 3 Prof. David Banjerdpongchai (Chulalongkorn University) <i>Energy Management Systems with Applications to Energy Efficiency</i>			Ballroom (B1 + B2)	
9.40 – 10.40		Keynote 4 Dr Tan Chun Aun (ViTRox Corp. Bhd, Penang, Malaysia) <i>Future Trend of Machine Visions in Semiconductor and Electronic Assembly Industries</i>				
10.40– 11.00		BREAK				
ROOM		B1	B2	B3	T1	
Session	Time	TM1	BS	VI2	ROB2	
1	11.00– 11.15	004	050	095	067	
2	11.15– 11.30	005	062	105	074	
3	11.30– 11.45	111	087	106	090	
4	11.45– 12.00	007	088	108	104	
5	12.00– 12.15	012	083	117	114	
6	12.15– 12.30	014	085	129	124	
7	12.30– 12.45	026	094	103	125	
12.30– 14.00		LUNCH				
Session	Time	TM2	PWR	VI3	ELC	
8	14.00 –14.15	030	031		008	
9	14.15 –14.30	035	032		018	
10	14.30 –14.45	064	044		019	
11	14.45 –15.00	075	046		029	
12	15.00 –15.15	078	056		037	
13	15.15 –15.30	089	059		039	
15.30 –15.50		BREAK				
14	15.50 –16.05	091	065		057	
15	16.05 –16.20	098	077		122	
16	16.20 –16.35	100	082		128	
17	16.35 –16.50	119	086		015	
18	16.50 –17.05		127			

Remarks:

EL	Electronic Design and Applications
AI	Artificial Intelligence and Computer Applications
VI	Vision, Image and Signal Processing
ROB	Robotics, Control, Mechatronics and Automation
TM	Telecommunications, RF, Antenna and Applications
PWR	Power Systems, High Voltage Engineering, and Renewable Energy
ELC	Electrical Machines, Drives and Power Electronics
BS	Biomedical, BioEngineering and Applications
NUM	Numerical Computation & Optimization