Thursday, February 02, 2017

8:45 am – 9:45 am	Registration (F2 - Foyer)						
9:45 am-11:00 am	Inaugural Session (F2 - Auditorium)						
11:00 am – 11:30 am		High Tea					
	Venue 1	Venue 2	Venue 3	Venue 4	Venue 5		
11:30 am – 12:00 noon	Invited Talk 1 Prof. Carlos M. Travieso-Gonzalez	Invited Talk 2 Prof. António Dourado	Invited Talk 3 Prof. Javier Barria	Invited Talk 4 Prof. Rustom Mamlook			
12:00 noon – 1:15 pm	1A-Image Processing-I	1B-Medical Signal Processing-I	1C-Audio Signal Processing-I	1D-Communication Engineering-I	1E-VLSI-I		
(Session -1)	(Paper-ID)	(Paper-ID)	(Paper-ID)	(Paper-ID)	(Paper-ID)		
	393	368	392	59	77		
	163	151	239	60	7		
	381	383	317	322	273		
	74	399	366	89	121		
	300		144	139			
1:15 pm – 2:00 pm		Lunch Break					
2:00 pm - 2:30 pm	Invited Talk 5	Invited Talk 6 Prof. Jorma Skyttä	Invited Talk 7 Dr. Yusuke Tahara	Invited Talk 8 Prof.Roland Petrasch	Invited Talk 9		
2:00 pm - 2:30 pm	Invited Talk 5 Prof. K. Gopalan	Invited Talk 6 Prof. Jorma Skyttä	Invited Talk 7 Dr. Yusuke Tahara	Invited Talk 8 Prof.Roland Petrasch			
2:00 pm - 2:30 pm 2:30 pm - 3:00 pm	Prof. K. Gopalan	Prof. Jorma Skyttä Invited Talk 11	Dr.Yusuke Tahara Invited Talk 12	Prof.Roland Petrasch Invited Talk 13			
	Prof. K. Gopalan	Prof. Jorma Skyttä	Dr.Yusuke Tahara	Prof.Roland Petrasch			
2:30 pm - 3:00 pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee	Dr. Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis	Dr. Mehmet Emir KOKSA		
2:30 pm - 3:00 pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 2B-Biometric and Forensics	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II	Dr. Mehmet Emir KOKSA 2E-VLSI-II		
2:30 pm - 3:00 pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID)	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID)	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID)	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID)	Dr. Mehmet Emir KOKSA 2E-VLSI-II (Paper-ID)		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID)	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID)	Dr. Mehmet Emir KOKSA 2E-VLSI-II (Paper-ID) 382		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID) 113 96	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292	Dr. Mehmet Emir KOKSA 2E-VLSI-II (Paper-ID) 382 79		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 2B-Biometric and Forensics (Paper-ID) 113 96 384	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315	2E-VLSI-II (Paper-ID) 382 79		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 2B-Biometric and Forensics (Paper-ID) 113 96 384	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315	2E-VLSI-II (Paper-ID) 382 79		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm (Session -2)	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 2B-Biometric and Forensics (Paper-ID) 113 96 384 419	Dr.Yusuke Tahara Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315	2E-VLSI-II (Paper-ID) 382 79		
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2:30 pm - 3:00 pm 3:00 pm - 4:00pm (Session -2)	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281 395	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID) 113 96 384 419 Tea Break	Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93 293	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315 50	2E-VLSI-II (Paper-ID) 382 79 187 277		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm (Session -2)	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281 395	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID) 113 96 384 419 Tea Break	Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93 293 3C-Network and Security	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315 50 3D-Communication Engineering-III	2E-VLSI-II (Paper-ID) 382 79 187 277		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm (Session -2) 4:00 pm - 4:15 pm 4:15 pm - 5:30 pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281 395 3A-Image Processing-II (Paper-ID)	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID) 113 96 384 419 Tea Break 38-Medical Image Processing (Paper-ID)	Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93 293 3C-Network and Security (Paper-ID)	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315 50 3D-Communication Engineering-III (Paper-ID)	2E-VLSI-II (Paper-ID) 382 79 187 277		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm (Session -2)	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281 395 3A-Image Processing-II (Paper-ID) 259	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID) 113 96 384 419 Tea Break 38-Medical Image Processing (Paper-ID) 369	Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93 293 3C-Network and Security (Paper-ID) 240	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315 50 3D-Communication Engineering-III (Paper-ID) 62	2E-VLSI-II (Paper-ID) 382 79 187 277		
2:30 pm - 3:00 pm 3:00 pm - 4:00pm (Session -2) 4:00 pm - 4:15 pm 4:15 pm - 5:30 pm	Prof. K. Gopalan Invited Talk 10 Prof. Brian Barsky 2A-Audio Signal Processing-II (Paper-ID) 86 210 281 395 3A-Image Processing-II (Paper-ID) 259 164	Prof. Jorma Skyttä Invited Talk 11 Prof. Jae Hong Lee 28-Biometric and Forensics (Paper-ID) 113 96 384 419 Tea Break 38-Medical Image Processing (Paper-ID) 369	Invited Talk 12 Prof. King Ngi Ngan 2C-Wireless Sensor Networks (Paper-ID) 125 167 93 293 3C-Network and Security (Paper-ID) 240 347	Prof.Roland Petrasch Invited Talk 13 Prof. Sotiris Skevoulis 2D-Communication Engineering-II (Paper-ID) 290 292 315 50 3D-Communication Engineering-III (Paper-ID) 62 128	2E-VLSI-II (Paper-ID) 382 79 187 277 3E-VLSI-III (Paper-ID) 374 299		

	Venue 1	Venue 2	Venue 3	Venue 4	Venue 5
9:30 am - 10:00 am	Invited Talk 14 Prof. Waleed H. Abdulla	Invited Talk 15 Dr. Kush Varshney	Invited Talk 16 Prof. Peter Bauer	Invited Talk 17 Dr. M. R. Swash	Invited Talk 18 Pro Ashfaq Khokhar
10:00 am – 11:15 am	4A-Image Processing-III	4B-Medical Signal Processing-II	4C-Devices and Embedded Systems	4D-Signal Processing	4E-Data Mining and Optimization
	(Paper-ID)	(Paper-ID)	(Paper-ID)	(Paper-ID)	(Paper-ID)
	61	271	403	308	87
	67	408	198	51	238
(Session –4)	173	218	28	124	289
	394	146	115	180	242
	112	365	303	56	341
			122		
	1		,		
11:15 am – 11:30 am		Tea Break			
11:30am – 12:00 noon	Invited Talk 19 Prof. Zoran Ivanovski	Invited Talk 20 Prof. Sri Krishnan	Invited Talk 21 Prof. Magdy A. Bayoumir	Invited Talk 22 Prof. Hsing Luh	Invited Talk 23 Prof. Rongqing Hui
12:00 noon – 1:00 pm	5A-Audio Signal Processing-III	5B-Medical Signal Processing-II	5C-Antenna and Radar-I	5D-Communication Engineering-IV	5E-Image Processing-IV
	(Paper-ID)	(Paper-ID)	(Paper-ID)	(Paper-ID)	(Paper-ID)
	32	75	161	25	411
(Session –5)	82	73	46	116	160
	30	329	152	184	245
	321	227	412	154	166
1:00 pm – 1:30 pm		Lunch Break			
1:30 pm - 2:00 pm	Invited Talk 24 Dr. Abdul H. Sadka	Invited Talk 25 Prof. Alfredo Rosado Muñoz	Invited Talk 26 Prof. Yi Qian	Invited Talk 27 Prof. David A. Clifton	
2:00 pm – 3:00pm	6A-Antenna and Radar-II	6B-Soft Computing	6C-Adhoc Networks and Cognitive Radio	6D-VLSI-IV	
2:00 pm – 3:00pm	6A-Antenna and Radar-II (Paper-ID)	6B-Soft Computing (Paper-ID)		6D-VLSI-IV (Paper-ID)	
2:00 pm – 3:00pm			Radio		
2:00 pm – 3:00pm (Session –6)	(Paper-ID)	(Paper-ID)	Radio (Paper-ID)	(Paper-ID)	
	(Paper-ID)	(Paper-ID)	Radio (Paper-ID) 48	(Paper-ID)	
	(Paper-ID) 39 118	(Paper-ID) 69 137	Radio (Paper-ID) 48 68	(Paper-ID) 107 169	
	(Paper-ID) 39 118 360	(Paper-ID) 69 137	Radio (Paper-ID) 48 68 291	(Paper-ID) 107 169 219	
	(Paper-ID) 39 118 360	(Paper-ID) 69 137	Radio (Paper-ID) 48 68 291	(Paper-ID) 107 169 219	

^{*} All these papers are subjected to full compliance of submission and registration guidelines of SPIN 2017. Please refer the conference website http://www.amity.edu/spin2017/