

9.00	Opening Session				
10.30	Fairs visit				

11	Keynotes				
11:30	<p>Prof. Hiroshi Ochi Multi-User MIMO Wireless Systems -From Theory to Usage Model- (30 min)</p> <p>Prof. Peter S. Hall Body-Centric Communication & Cognitive Radio (30 min)</p> <p>Prof. Saman Halgamuge Green ICT with Sustainable Data Centers (30 min)</p>				

13:00	Break				
14.30 15.00	Keynote K1 IPTV Trend and Outlook of Development				
15.00	Keynote K2 RAN Trend and Technology Evolution				
16.30	Break				
17.00 17.30	Keynote K3 "Enterprise end to end solution"				
19.00	Keynote K4 The FTTx Epoch and Future				
19.00	Keynote K5 "Digital signal processing, digital image processing, speech recognition, and pattern recognition"				
19.00	Keynote K6 "Climbing the value chain by better leveraging the telecom network"				

16.30	Computing & Decision Making Aspects (1) H5 Papers 1- 5804 2- 5078 3- 5951 4- 5123 5- 5144 6- 6227	Web Services (1) H4 Papers 1- 5981 2- 4877 3- 5267 4- 5684	Security (1) H3 Papers 1-5945 2- 4973 3- 4850 4- 5555	Distributed Systems H2 Papers 1- 6275 2- 4958 3- 5984 4- 4823 5- 6428	Cognitive Radio (1) H1 Papers 1- 4844 2- 5174 3- 5849 4- 6365 5- 6371	Dr. M. Nasiri Kenari Dr. B. Abolhasani Dr. M. M. Pedram Dr. M. R. Tehnehlab
17.00 17.30	Cognitive Radio (2) H1 Papers 1- 5477 2- 5252 3- 5249 4- 5894 5- 6257	Senior Networks H2 Papers 1- 5975 2- 6185 3- 6389 4- 5573	Security (2) H3 Papers 1- 5510 2- 5969 3- 5816 4- 5903	Over Languages H4 Papers 1- 5873 2-6290 3-6032 4- 6302 5- 5954 6-5426	Speech Analysis H5 Papers 1- 5864 2- 5330 3- 5327 4- 5168 5- 5192 6-5099	Dr. S. M. RazaviZadeh Dr. M. R. Pakravan Dr. M. H. Yaghmaee Moghaddam Dr. B. Sadeghian Dr. M. M. Khaleghi Dr. H. Falli Dr. Mowaghar Dr. M. Shekhan Dr. F. AmrasiGanj

16.30	Speech Recognition H5 Papers 1- 4886 2- 6119 3- 4964 4- 5228 5- 5843 6- 6344	Web Services (2) H4 Papers 1- 6266 2- 6347 3- 5585 4- 5381 5- 5957	Video/Coding/ Streaming H3 Papers 1- 5384 2- 5492 3- 5813 4- 6038 5- 6308	Signal Processing H2 Papers 1- 6233 2- 6281 3- 5009 4- 5522 5- 5222	Cooperative Networks H1 Papers 1- 5513 2- 5438 3- 6395 4- 6218	Dr. M. E. Kalanari Dr. S. M. Kazizadeh Dr. M. LotfiZad Dr. A. Akbari Dr. F. Taghizadeh Dr. A. Moami 1-Dr. H. Rabeie 4-Dr. M. Dehghan
17.30	Panel "Policies and Challenges of Development-e-GIF"					
19.00	Poster Session 5690 -5627-5660-5666-5807- 4940- 5828- 5525- 6122					

9.00	Keynote K7 "NIS, The Best Choice for Convergence"				
10.30	Keynote K8 "Climbing the value chain by better leveraging the telecom network"				

11.00 11.30	Keynote K9 "Enterprise end to end solution"					
11:30	Keynote K10 The FTTx Epoch and Future					
13.00	Computation & Decision Making Aspects (3) H5 Papers 1- 5465 2- 5003 3- 6260 4- 6230 5- 5087	AI Approaches in IT H4 Papers 1- 5516 2- 6368 3- 6374 4- 5255	Antenna (2) H3 Papers 1- 5729 2- 5444 3- 5936 4- 6110	Multimedia Networks H2 Papers 1- 6125 2- 5858 3- 5570 4- 6422	Wireless (2) H1 Papers 1- 5963 2- 6404 3- 5567	Dr. M. Rahmani Dr. A. Fallahati Dr. H. R. Rabeie Dr. M. Khansari Dr. F. Farzaneh Dr. H. Oveizi Dr. A. Abdollahzadeh Dr. K. Badie

13.00	Optical Networks (2) H2 Papers 1-4925 2- 4943 3- 5453	Resource Allocation H1 Papers 1- 5432 2- 6407 3- 5246 4- 5159	Propagation /UWB systems H3 Papers 1- 6401 2- 5810 3- 5726 4- 6236 5- 5450	Video Tracking/Motion Modeling H4 Papers 1-6047 2-4961 35156 4-5966 5-6212	Sensor/WMC Networks H5 Papers 1- 5456 2- 5393 3- 5927 4- 5648 5- 5792	Dr. M. R. Pakran Dr. A. Ghaifar poor 1-Dr. N. Moghaddam Dr. M. Fathi 1-Dr. K. Navari 2-Dr. Gh. Mirjalili 2-Dr. M. Sabaee
-------	---	--	--	--	---	--

16.30	Image/ Video Security H4 Papers 1-5117 2-5135 3-5402 4-5744 5-5861	Ad Hoc/ Sensor Networks H3 Papers 1- 5336 2- 6191 3- 5564 4- 5735 5- 5834	Networks Requirements H2 Papers 1- 6242 2- 6278 3- 5240 4- 5441 5- 6377	OFDM H1 Papers 1- 5576 2- 5678 3- 5321 4- 5270 5- 5708	Dr. V. Taherabavakhti Dr. Shahabadi Dr. M. Dehghan Dr. N. Yazdani Dr. K. Navari Dr. A. Dana	
17.30	Panel "Policies and Challenges of Development-e-GIF"					
19.00	Poster Session 5690 -5627-5660-5666-5807- 4940- 5828- 5525- 6122					

