Day 1: July 28, 2020

Time		Track 1	Track 2	Track 3		
0800-0830	Online Registration					
0830-1000	Technical sessions:	Session W.1.1 Civil Engineering 1 -6 papers	Session W.1.2 Chemical and Process Engineering -6 papers	Session W.1.3 Signal Processing, vision and communication 1 -6 papers		
1000-1030	Break					
1030-1130	Keynote 1					
1130-1230	Keynote 2					
1230-1330	Break					
1330-1515	Technical sessions:	Session W.2.1 Civil Engineering 2 -7 papers	Session W.2.2  Materials Science and Engineering 1 -7 papers	Session W.2.3 Big Data, Machine Learning, and Cloud Computing 1-7 papers		
1515-1545	Break					
1545-1730	Technical sessions:	Session W.3.1 Civil Engineering 3 -6 papers	Session W.3. 2 Materials Science and Engineering 2- 7 papers	Session W.3.3 A Biomedical Engineering and Electronics Systems -4 papers Session W.3.3 B Signal Processing, vision and communication 2 -2 papers		

Day 2: July 29, 2020

Time		Track 1	Track 2	Track 3			
0030-0830	Online Registration						
0830-1000	Technical sessions:	Session T.1.1 Civil Engineering 4 -6 papers	Session T.1.2 Textile and Apparel - 6 papers	Session T.1.3 Power Systems, Electrical Machines and High Voltage Engineering -5 papers			
1000 - 1030		Break					
1030 - 1130	Keynote 3:						
1130 - 1230	Technical sessions:	Session T.2.1 Break	Session T.2.2 Technology Management-3 papers	Session T.2.3 Robotics and Intelligent Systems -4 papers			
1230 - 1330	Break						
1330 - 1515	Technical sessions:	Session T.3.1 Transportation Engineering and Logistics 1 - 6 papers	Session T.3.2 Sustainable Energy -4 papers	Session T.3.3 A Micro/Nano Electro Mechanical Systems, Mechatronics, and Micromechatronics - one paper and invited talk Session T.3.3 B Mechanical Engineering Systems - 3			
				papers			
1515-1545	Break						
1545-1730	Technical sessions:	Session T.4.1 A Transportation Engineering and Logistics 1 - 3 papers	Session T.4. 2 Mining and Earth Resources Engineering -5 papers	Session T.4.3 A Software Engineering -5 papers			
		ession T.4.1 BCivil Engineering 5 -3 papers		Session T.4.3 B Big Data, Machine Learning, and Cloud Computing 2-2 papers			
1745-1815	Closing the Conference						