

DSPA-2023 – SHORT PROGRAMMEE

March 29			
Moscow Time	Room 9	Room 10	Room 6
9:30 - 10:00	<i>Registration (ICS RAS central entrance or online)</i>		
10:00 - 13:00	<i>Conference Opening</i> PLENARY TALKS http://dspa-conf.org/pages/keynote-speakers		
13:00 - 14:00	<i>Break</i>		
14:00 - 16:00	Workshop: Technologies of the OT Scientific School: the Digital World after Solving the Shannon Problem (http://dspa-conf.org/pages/workshops) (Room 7)		
14:00 - 15:30	<i>Section 5n</i> English-speaking Session	<i>Section 2</i> Theory and methods of digital signal processing	<i>Section 3</i> Signal processing in communications
15:30 - 18:00	<i>Section 1</i> Theory of signals and systems		
March 30			
Moscow Time	Room 9	Room 10	Room 6
09:30 - 13:00	<i>Section 5</i> Image processing and transmission	<i>Section 2</i> Theory and methods of digital signal processing	<i>Section 6</i> Signal processing in biomedical engineering systems
13:00 - 14:00	<i>Break</i>		
14:00 – 16:00	Workshop: Radar Signal Processing on "Elbrus" Processors (http://dspa-conf.org/pages/workshops) (Room 7)		
14:00 - 18:00	<i>Section 9</i> Signal processing in measurement systems	<i>Section 4</i> Signal processing in radio engineering systems	<i>Section 8</i> Machine vision, robotics and artificial intelligence
March 31			
Moscow Time	Room 9	Room 10	Room 6
09:30 - 13:00	<i>Section 7</i> Digital design and signal processing implementation	<i>Section 4</i> Signal processing in radio engineering systems	<i>Section 8</i> Machine vision, robotics and artificial intelligence
14:00	<i>Conference Closing</i>		