

	Monday, August 31	Tuesday, September 1	Wednesday, September 2	Thursday, September 3	Friday, September 4
8:30 - 8:40		Welcome address and awards ceremony			AASP-P5: Acoustic sensor array processing and audio for multimedia IVP-L3: Image enhancement MLSP-P2: Machine learning for signal processing SIPA-P2: Design and implementation SIPA-P3: Medical and Bio-inspired processing SS15: Massive and cloud-based virtual MIMO: alternative, complementary or merging wireless network technologies? SS18: Processing of reverberant speech and audio signals SS5.1: Nonlinear signal processing - a celebration in honour of Giovanni L. Sicuranza on his 75th birthday SS9: Advances in matrix-tensor decomposition and subspace learning
8:40 - 9:00					
9:00 - 9:30			P2: Plenary 2	P4: Plenary 4	
9:30 - 10:00					
10:00 - 10:20	Morning tutorials	P1: Plenary 1: EURASIP Fellow inaugural lecture	Coffee break	Coffee break	
10:20 - 10:30			AASP-L1: Audio and speech modeling, coding and transmission IVP-P2: Image Processing 2 SAM-L2: Beamforming and space-time adaptive processing SLP-L1: Speech enhancement SPC-P2: MIMO and multi-user MIMO communications and signal processing SPTM-P1: Signal and system modeling SS21: Recent advances in multifractal analysis and applications SS29: Algorithms for distributed coordination and learning	3MT: EUSIPCO 2015 Three minute thesis contest AASP-L3: Acoustic sensor array processing DISP-P1: Design and implementation of signal processing systems 2 IVP-P3: Image Processing 3 SIPA-L1: Astronomy and Remote Sensing SLP-L2: Speech recognition SPTM-P2: Sparsity-aware processing SS8.2: Advanced signal processing for radar applications	Coffee break
10:30 - 10:40	Coffee break	Coffee break			
10:40 - 10:45					AASP-L5: Modeling, analysis and synthesis of acoustic environments MISP-P2: Biomedical Signal and Image Analysis SAM-L4: Direction-of-arrival estimation SIPA-L2: Bio imaging and Signal Processing SPTM-P4: Non-stationary signals and time-varying systems SS12: Robust EEG signal processing towards practical brain-computer SS22: Satellite communications in 5G networks
10:45 - 10:50					
10:50 - 12:00	Morning tutorials	AASP-P1: Music signal analysis, processing and synthesis IFS-P1: Information forensics and security 1 IVP-L1: Video Coding and 3D processing MLSP-P1: Pattern recognition and classification SAM-L1: Navigation, radio localization and positioning SPTM-L1: Signal processing over networks SS17: New directions in high-dimensional optimisation SS7: Ad-hoc transducer arrays for speech and audio processing			
12:00 - 12:15					
12:15 - 12:20					
12:20 - 12:30	Lunch		Lunch	Lunch	
12:30 - 13:30					
13:30 - 13:50		Lunch			
13:50 - 14:00			P3: Plenary 3	P5: Plenary 5	SS10: Bayesian non-parametrics for signal and image processing SS20: Recent advances in biomedical signal and image processing SS26: Sparse arrays and coprime sampling SS5.2: Nonlinear signal and image processing - a celebration in honour of Giovanni L. Sicuranza on his 75th birthday
14:00 - 14:30	Afternoon tutorials	AASP-P2: Active noise control, echo reduction and feedback reduction SLP-P1: Speech processing SPC-P1: Signal transmission and reception 1 SS1: Estimation and modeling of relative transfer functions between microphones in noisy environments SS2: Signal processing for healthcare: applications, challenges and opportunities SS3: Sparsity, sampling and compressed sensing SS4: Advanced computational methods for Bayesian signal processing SS8.1: Advanced signal processing for radar applications	AASP-P4: Audio and speech source separation and enhancement DISP-L1: Design and implementation of signal processing systems 1 IVP-L2: Human body analysis in images and videos SAM-P1: Applications of sensor array and multichannel signal processing SPC-L1: Cognitive radio and dynamic spectrum access SS24: Sequential Monte Carlo methods for tracking in dynamical systems SS30: Acoustic scene analysis using microphone array	EDU-P1: Signal and image processing for education IVP-P4: Image Processing 4 MISP-L1: Medical Image and Signal Processing SAM-L3: Blind source separation and channel identification SIPA-P1: Signal and Image Processing applications SPTM-L4: Detection, estimation SS23: Self-sustainable networks: energy harvesting and wireless energy transfer SS25: Signal processing for musical acoustics	
14:30 - 15:30	Coffee break				
15:30 - 15:45					
15:45 - 15:50					
15:50 - 16:00	Afternoon tutorials				SS5.2 (cont.): Nonlinear signal and image processing - a celebration in honour of Giovanni L. Sicuranza on his 75th birthday
16:00 - 16:10		Coffee break			
16:10 - 16:20					
16:20 - 16:30		AASP-P3: Audio and speech processing IVP-P1: Image Processing 1 MISP-P1: Feature extraction and classification for medical and biomedical data NLSP-L1: Nonlinear signal processing SPTM-L2: Sparsity-aware processing SS13: Complex audio scene analysis SS19: Recent advances and applications in hyperspectral imaging SS27: COST IC1106 Special Session: Using biometrics for forensic investigations	Coffee break	Coffee break	
16:30 - 17:15			AASP-L2: Music information retrieval and music language processing MLSP-L1: Source separation SAM-P2: DOA estimation, beamforming, array calibration, and multi-channel processing SLP-P2: Speech recognition and language processing SPC-P3: Signal processing for communications SPTM-L3: Non-stationary signals and time-varying systems SS16: Methodologies for signal processing on graphs SS28: Visual attention modelling: a move from generic bottom-up models to models integrating more top-down and multimodal information for specific applications	AASP-L4: Audio and speech source separation IFS-L1: Information forensics and security 2 SLP-P3: Speaker recognition and characterisation SPC-L2: Signal transmission and reception 2 SPTM-P3: Detection, estimation, reconstruction SS11: Bio-inspired and perceptual data processing SS14: Fault detection, diagnosis and prognosis: New trends for system monitoring	
17:15 - 18:00					
18:00 - 18:10					