

2025 25th International Conference on Digital Signal Processing (DSP 2025)

**Pylos, Greece
25-27 June 2025**



**IEEE Catalog Number: CFP25452-POD
ISBN: 979-8-3315-1214-9**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25452-POD
ISBN (Print-On-Demand):	979-8-3315-1214-9
ISBN (Online):	979-8-3315-1213-2
ISSN:	1546-1874

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

WEDNESDAY 25 JUNE 2025

W1A	Constantinides Track	Chair – Saeid Sanei (UK)
W1A.1	An Approximate Deep Equilibrium Scheme For Trainable Nonnegative Matrix Factorization...1	Foivos Ntoulas-Panagiotopoulos (National Technical University of Athens); Athanasios Rontogiannis (National Technical University of Athens)
W1A.2	The Cyclic-Volatility Influence Function Bootstrap -- A Resampling Framework for Periodic and Volatility-Driven Signals...5	Pertami Kunz (TU Darmstadt/ SPG); Stefano Frigiola (Politecnico di Torino); Abdelhak Zoubir (TU Darmstadt/ SPG)
W1A.3	A Quantum of Learning: Using Quaternion Algebra to Model Learning on Quantum Devices...10	Sayedpouria Talebi (Roehampton University); Clive Cheong Took (Royal Holloway University of London); Danilo Mandic (Imperial College London)
W1A.4	Joint Sampling Frequency Offset Estimation and Compensation Based on the Farrow Structure...15	Deijany Rodriguez Linares (Linköping University); Oksana Moryakova (Linköping University); Håkan Johansson (Linköping University)
W1A.5	Byzantine-Resilient Decentralized Online Economic Dispatch for Smart Grids...20	Runhua Wang (Sun Yat-sen University); Qing Ling (Sun Yat-sen University); Hoi-To Wai (The Chinese University of Hong Kong); Zhi Tian (George Mason University)

W2A	Special Session - AI for Defence Signal Processing	Chairs – Athanasios Gkelias (UK), Partick J. Baker (UK) Organisers- Athanasios Gkelias (UK), Partick J. Baker (UK), Kin K. Leung (UK)
W2A.1	First-Shot Machine Anomalous Sound Detection: Exploring the Impact of Limited Target Dataset Size on Model Performance...25	Alexander Buck (Loughborough University); Georgina Cosma (Loughborough University); Iain Phillips (Loughborough University); Paul Conway (Loughborough University); Patrick Baker (Defence Science and Technology Laboratory)
W2A.2	A Deep Learning Approach for Facial Attribute Manipulation and Reconstruction in Surveillance and Reconnaissance...30	Anees Nashath Shaik (Kingston University); Barbara Villarini (University of Westminster); Vasileios Argyriou (Kingston University)

W2A	Robot Perception, Learning and Multimodal AI	InvitedTalk: Robot Perception, Learning, and Multimodal AI Professor Petros Maragos (National Technical University of Athens, GR)
-----	--	---

W3A	Deep Learning for Image and Video Analysis I	Chairs - Andreas Savakis (USA), Wan-Chi Siu (Hong Kong)
W3A.1	A Perceptually-Based Deep Learning Approach for Energy-Preserving Image Enhancement...35	Alireza Rafiei Sardouei (University of British Columbia); Hamid Reza Tohidypour (University of British Columbia); Panos Nasiopoulos (University of British Columbia); Junbin Zhang (University of British Columbia)
W3A.2	Intelligent Picture Painting under Deep Learning with Text Enhancement...40	Hon-Man Hammond Lee (Saint Francis University, Hong Kong); Wan-Chi Siu (The Hong Kong Polytechnic University); Felix Ming-Fei Duan (Saint Francis University, Hong Kong); Yi-Hao Cheng (Saint Francis University, Hong Kong); H. Anthony Chan (Saint Francis University, Hong Kong)

W3A.3	Lifting Wavelet-Guided Diffusion Model for Efficient Image Super-Resolution...45	Subir Parida (Homi Bhabha National Institute, Mumbai); R.S. Sengar (Bhabha Atomic Research Centre); Rajbabu Velmurugan (Indian Institute of Technology Bombay, Mumbai); D.C. Kar (Homi Bhabha National Institute, Mumbai); Swati Hiremath (Bhabha Atomic Research Centre)
W3A.4	Defect Detection in PV Electroluminescence Images Using YOLOv9 to YOLOv12 Lightweights Variants...50	Hatem Haddad (Wattnow);Feres Jerbi (Wattnow); Issam Smaali (Wattnow)
W3A.5	LG-XLR: Loss-Guided Exponential Learning Rate Adaptation...55	Rakib Ul Haque (The University of Texas at San Antonio); Panagiotis Markopoulos (The University of Texas at San Antonio)

W4A	Biomedical Signal and Image Processing I	Chairs - Jan Cornelis (Belgium), Ritika Jain (Tanzania)
W4A.1	Wavelet Convolutions for Audio-Visual Fusion in Mental Health Disorder Detection...60	Yichun Li (Newcastle University); Douglas Amoke (Newcastle University); Syed Mohsen Naqvi (Newcastle University)
W4A.2	Detection of Anomalies in Upper Limb Kinematics Using Quaternion Singular Spectrum Analysis...65	Saeid Sanei (Imperial College London); Tracey KM Lee (Singapore Polytechnic)
W4A.3	Ultrasound-based Recognition of Finger Gestures using Spiking Neural Networks equipped with Spike-Timing-Dependent Plasticity...70	Antonios Lykourinas (University of Patras); Chinmay Pendse (KU Leuven); Francky Catthoor (National Technological University of Athens); Veronique Rochus (IMEC); Xavier Rottenberg (IMEC); Athanasios Skodras (University of Patras)

W4A.4	User Identification with LFI-Based Eye Movement Data Using Time and Frequency Domain Features...75	Süleyman Özdel (TUM); Johannes Meyer (Robert Bosch GmbH); Yasmeen Abdrabou (Technical University of Munich); Enkelejda Kasneci (Technical University of Munich)
W4A.5	A Deep Learning Approach for Automated Muscle Identification from sEMG Signals...80	Mohamed Firas Kooli (ETRO - VUB); Bart Jansen (ETRO - VUB, IMEC); Lubos Omelina (ETRO - VUB, IMEC)

W1B	AI for Signal / Image Processing I (Pt-1)	Chairs - Luís Cruz (Portugal), Israel Mendonca dos Santos (Japan)
W1B.1	Improving Classification of Marine Mammal Vocalizations Using Vision Transformers and Phase-Related Features...85	Dimitris Makropoulos (National Technical University of Athens); Panagiotis Filntisis (Athena Research Center); Aristides Prospathopoulos (Hellenic Center for Marine Research); Dimitris Kassis (Hellenic Center for Marine Research); Antigoni Tsiami (Athena Research Center); Petros Maragos (Athena Research Center)
W1B.2	Optimizing LiDAR Point Cloud Compression: A Hybrid Approach for Dense and Sparse Regions...90	Nuno A. B. Martins (University of Coimbra); Luís Cruz (University of Coimbra); Fernando Lopes (Coimbra Institute of Engineering)
W1B.3	Simulation Study about Deep Learning Quantitative Imaging on Ultrasound Echoic Properties, and Filtering and Converting of Specular and Speckle Signals...95	Chikayoshi Sumi (Graduate School of Sophia University); Wilson Rodriguez (Graduate School of Sophia University); Yicheng Gao (Graduate School of Sophia University)
W1B.4	Stroke Simulation: Generative AI for Computed Tomography Perfusion Synthesis...100	Mahdieh Khanmohammadi (University of Stavanger); Luca Tomasetti (University of Stavanger); Ahmed Abdullahi Hassan (University of Stavanger); Ørjan Vier (University of Stavanger); Carl Henrik Christiansen (University of Stavanger); Kathinka

		Kurz (Stavanger university hospital)
W1B.5	SAX-Based GNN Embeddings for Time Series...105	Lamprini Pappa (University of Ioannina); Petros Karvelis (University of Ioannina); George Georgoulas (Luleå University of Technology); Chrysostomos Stylios (University of Ioannina/Athena Research Center)

W2B	AI for Signal / Image Processing I (Pt-2)	Chairs - Luís Cruz (Portugal), Israel Mendonca dos Santos (Japan)
W2B.1	Reconstruction of Complex Baseband Signals via M-Periodic Nonuniform Bandpass Sampling and Least-Squares Optimal Time-Varying FIR Filters...110	Håkan Johansson (Linköping University)
W2B.2	A Hybrid Framework for 3D Image Classification Using Point-Set and Multi-View Information...115	Fukuda Rio (Kumamoto University); Takuma Gondo (Kumamoto University); Lee Yoonji (Kumamoto University); Masayoshi Aritsugi (kumamoto University); Hiroki Obata (Kumamoto University); Israel Mendonca (Kumamoto University)

W3B	Special Session -Generative Models for Signals	Chair and Organiser – Anil Anthony Bharath (UK)
W3B.1	Finger Vein Spoof GANs: Is Synthesis using Diffusion or VisionTransformer superior for Presentation Attack Detector Training?...120	Andreas Vorderleitner (University of Salzburg); Andreas Uhl (University of Salzburg)
W3B.2	Generating Realistic Sequences of Long ECG Signals...125	Paul Pöhl (Imperial College London); Viktor Schlegel (University of Manchester); Hao Li (University of Manchester); Anil Bharath (Imperial College London)
W3B.3	Representing Clinical Conditions on Vital Signs from Healthy Individuals using Latent Modeling...130	Rafael Pina (Loughborough University London); Varuna De Silva (Loughborough University London); Mindula Illeperuma (Loughborough University London)
W3B.4	Graph-Guided Spatial-Temporal Diffusion Model for Speech Enhancement with Microphone Array...135	Jingjing Yu (Beijing Jiaotong University); Lirui Wu (Beijing Jiaotong University); Yang Chi (Beijing Jiaotong University); Ranran Liu (Beijing Jiaotong University); Athanassios Manikas (Imperial College London)
W3B.5	A Piecewise Gaussian Process Model for Evaluating Training and Performance of Time-Series Pipelines...140	Anil Bharath (Imperial College of London,UK)

W4B	Cognitive SigProc and Brain-Computer Interface	Chairs - Athanasios Rontogiannis (Greece), Daniel Massicotte (Canada)
W4B.1	Learning Beyond Generated Targets: A Modified SFNet for CBCT Image Enhancement...145	Simin Mirzaei (The University of British Columbia); Hamid Reza Tohidypour (The University of British Columbia); Shahriar Mirabbasi (The University of British Columbia); Panos Nasiopoulos (The University of British Columbia)
W4B.2	Neural Dynamics Under Stress: Advanced Statistical Validation and Correlation of EEG-based Time-Varying Effective Connectivity Features...150	Sayantan Acharya (Deakin University)
W4B.3	Improving SSVEP BCI Spellers with Data Augmentation and Language Models...N/A	Kipngeno Koech (Carnegie Mellon University Africa); Joseph Zhang (Carnegie Mellon University); Ruiming Zhang (Carnegie Mellon University); David Hill (Carnegie Mellon University); Kate Shapovalenko (Carnegie Mellon University)
W4B.4	EEG-Based Signal Processing Framework for Self-Organized Criticality Detection...155	Mindula Illeperuma (Loughborough University London); Varuna De Silva (Loughborough University London); Rafael Pina (Loughborough University London)
W4B.5	Projection-Based Transfer Learning for Electroencephalography Signals with Heterogeneous Sensor Configuration...N/A	Vishnu Narayanan (IIT Guwahati); Suresh Sundaram (IIT Guwahati); Cota Navin Gupta (IIT Guwahati)

THURSDAY26 JUNE 2025

T1A	Deep Learning for Image and Video Analysis II	Chairs - Kjersti Engan (Norway),Konstantinos Delibasis (Greece)
T1A.1	Two-Stream Thermal Imaging Fusion for Enhanced Time of Birth Detection in Neonatal Care...160	Jorge García-Torres (University of Stavanger); Øyvind Meinich-Bache (University of Stavanger, Laerdal Medical AS); Sara Brunner (Laerdal Medical AS); Siren Rettedal (Stavanger University Hospital, University of Stavanger); Vilde Kolstad (Stavanger University Hospital); Kjersti Engan (University of Stavanger)
T1A.2	Feature-Level Multimodal Fusion for Relapse Detection in Patients with Psychosis...165	Artemis Androni (National Technical University of Athens); Christos Garoufis (National Technical University of Athens); Athanasia Zlatintsi (National Technical University of Athens); Petros Maragos (National Technical University of Athens)
T1A.3	Advances in Electrical Grid Assets Inspection: Exploring Multimodal Large Language Models...170	Pedro Daniel Rocha (Instituto de Telecomunicações and Dept. of Elect. and Comp. Eng, University of Coimbra); Fernando Lopes (Instituto de Telecomunicações and Polytechnic Institute of Coimbra, Coimbra Institute of Engineering); Luís A. da Silva Cruz (Instituto de Telecomunicações and Dept. of Elect. and Comp. Eng, University of Coimbra)
T1A.4	A Brief Review for Compression and Transfer Learning Techniques in DeepFake Detection...175	Andreas Karathanasis (CERTH); John Violos (CERTH); Ioannis Kompatsiaris (CERTH); Symeon Papadopoulos (CERTH)
T1A.5	MGAMNET: A Mask-Guided Attention Network for Deepfake Detection...180	Vazgken Vanian (CERTH); Georgios Petmezas (CERTH); Eleana E. I. Almaloglou (CERTH); Dimitris Zarpalas (CERTH)

T2A	Special Session -Digital Twins and XR: Signal Processing Challenges and Emerging Technologies	Chair - Konstantinos Moustakas (Greece) Organisers - Imad H. Elhajj (Lebanon), Daniel Asmar (Lebanon), Georg Thallinger (Austria), Lucia Vadicamo (Italy),Konstantinos Moustakas (Greece)
T2A.1	AI-driven specular removal for 3D asset creation...185	Marco Callieri (National Research Council of Italy); Massimiliano Corsini (National Research Council of Italy); Somnath Dutta (National Research Council of Italy); Daniela Giorgi (ISTI-CNR); Marco Sorrenti (University of Pisa)
T2A.2	Leveraging Anisotropic Error for Robust Point Cloud Registration...190	Efthymios Koukoulis (University of Patras); Gerasimos Arvanitis (University of Patras); Konstantinos Moustakas (University of Patras)

T2A	Matrix and Tensor Factorizations for Neuroimaging Data Analysis and Fusion...N/A	Keynote Talk: <i>Matrix and Tensor Factorizations for Neuroimaging Data Analysis and Fusion</i> Professor Tülay Adalı (University of Maryland Baltimore County, USA)
------------	---	---

T3A	Geophysical/Radar/Sonar Signal Processing	Chairs - Elias Aboutanios (Australia), Mohsen Naqvi (UK)
T3A.1	Comparison of Visual Place Recognition Methods for UAV Imagery...195	Siavrakas Michael (Aristotle University of Thessaloniki); Eugene Vlachos (Aristotle University of Thessaloniki); Ioannis Pitas (Aristotle University of Thessaloniki)

T3A.2	Investigating Radar Micro-Doppler Signatures for Drone Payload Detection...200	Pant Shashank (Aerospace Research Centre National Research Council Canada); Max Manning (aiRadar Inc.); Jeremy Laliberte (Carleton University); Pascale Sevigny (Defence Research and Development Canada Department of National Defence); Rajan Sreeraman (Carleton University); Balaji Bhashyam (Defence Research and Development Canada Department of National Defence)
T3A.3	Snow Water Equivalent Estimation for Flooding Warning Utilizing InSAR Technique on RCM Data...205	Mehdi Darvishi (AUG Signals Ltd); Chuhong Fei (AUG Signals Ltd); Yifeng Li (AUG Signals Ltd); Sina Adham-Khiabani (AUG Signals Ltd); George Lampropoulos (AUG Signals Ltd)
T3A.4	Optimizing the Ambiguity Function Profile of FHCS: A Sensing-Communication Trade-Off...210	Renjith Hari Kumar (University of New South Wales, Sydney); Elias Aboutanios (University of New South Wales, Sydney); Aboulnasr Hassanien (Wright State University, Dayton, OH); Yimin D. Zhang (Temple University, Philadelphia, PA); Jinhong Yuan (University of New South Wales, Sydney)
T3A.5	Transfer Learning-Based Vessel Trajectory Classification in AIS Data...215	Douglas Amoke (Newcastle University); Yichun Li (Newcastle University, England UK); Syed Naqvi (Newcastle University, England UK)

T4A	Special Session -Advances in Brain Signal Processing using ML	Chair –Abdelhak Zoubir (Germany), Kostas Berberidis (Greece) Organisers - Nikolaos Boulgouris (UK), Ioannis Kompatsiaris (Greece)
T4A.1	Enhancing EEG-Based Neuromarketing with Attention mechanism and Riemannian Features...220	Fotis Kalaganis (CERTH); Kostas Georgiadis (CERTH); Georgios Nousias (AUTH); Vangelis Oikonomou (CERTH); Nikos Laskaris (AUTH); Spiros Nikolopoulos (CERTH); Ioannis Kompatsiaris (CERTH)
T4A.2	Decoding Visual Art Preferences from EEG Signals Using Wavelet Scattering Transform...225	Maria Kyrou (Centre for Research and Technology Hellas); Nikos A. Laskaris (Aristotle University of Thessaloniki); Panagiotis C. Petrantonakis (Aristotle University of Thessaloniki); Fotis P. Kalaganis (Centre for Research and Technology Hellas); Kostas Georgiadis (Centre for Research and Technology Hellas); Spiros Nikolopoulos (Centre for Research and Technology Hellas); Ioannis Kompatsiaris (Centre for Research and Technology Hellas)
T4A.3	Seizure Detection from EEG Signals: Leveraging Poincare Plots with Autoencoder-Classifer Model...230	Ritika Jain (IIT Madras Zanzibar Campus)
T4A.4	Expand to Detect: Enlarging Bounding Box Annotations for Small Object Detection...235	Mustafa Ugur (Istanbul Technical University); Hazım Kemal Ekenel (ITU/NYU)
T4A.5	Towards Optimal Layer Ordering for Efficient Model Compression via Pruning and Quantization...240	Tushar Shinde (IIT Madras Zanzibar Campus)

T1B	Biomedical Signal and Image Processing II	Chairs - Andreas Uhl (Austria), Bart Jansen (Belgium)
T1B.1	Facial Quality Assessment: Handling Unexpected Pitfalls...245	Andreas Uhl (University of Salzburg); Simon Kirchgasser (University of Salzburg)
T1B.2	FaceQSORT: Can a Combination of Two Biometric Features Achieve Competitive Performance?...250	Robert Jöchl (University of Salzburg); Andreas Uhl (University of Salzburg)
T1B.3	StarCell: A Web Platform for Efficient Cell Segmentation and Analysis...255	Kyriillos Kailidis (University of Ioannina); Marina Plissiti (University of Ioannina); Christophoros Nikou (University of Ioannina)
T1B.4	Enhancing Few-Shot Medical Image Classification with Supervised Patch-Token Knowledge Distillation...260	Anastasios Arsenos (National and Kapodistrian University of Athens); Vasileios Karampinis (National Technical University of Athens); Dimitrios Kollias (Queen Mary University of London); Stefanos Kollias (National Technical University of Athens); Athanasios Voulodimos (National Technical University of Athens)
T1B.5	Magnetic Localization for Tracking Cardiac Catheters in Time-Critical Surgical Operations...265	İsmail Şahin (Boğaziçi University); Cengizhan Öztürk (Boğaziçi University); Otar Akanyeti (Aberystwyth University)

T2B	Special Session -Signal Processing Meets Foundation Models: Efficient Algorithms and Architectures	Chair and Organiser – Christos Thrampoulidis (Canada)
T2B.1	LRP-QViT: Mixed-Precision Vision Transformer Quantization using Layer Importance Score...270	Navin Ranjan (Rochester Institute of Technology); Andreas Savakis (Rochester Institute of Technology)
T2B.2	Sentiment Steering in Large Language Models Via Activation Vector Manipulation...275	Misbah Farooq (Loughborough University London); Varuna De-Silva (Loughborough University London); Rahul Rahulamathavan (Loughborough University London); Xiyu Shi (Loughborough University London)

T3B	Audio and Speech	Chairs - Patrick Naylor (UK), Bill Kapralos (Canada)
T3B.1	Efficient Speech Denoising via Frequency-Domain Reservoir Computing...280	Sharmarke Gabayre (Loughborough University); Varuna De Silva (Loughborough University); Xiyu Shi (Loughborough University)
T3B.2	DSF-ACodec: A Dual-scale Spectra Fusion based Asymmetric Neural Speech Codec...285	Jinxin Li (Beijing University of Posts and Telecommunications); Hongxia Bie (Beijing University of Posts and Telecommunications); Zhao Jing (Beijing University of Posts and Telecommunications)
T3B.3	Explainable Acoustic Scene Classification with Audio Tags and Feature Ablation...290	Darshit Pandya (University of Mannheim); Heiner Stuckenschmidt (University of Mannheim)
T3B.4	Epoch Extraction with Band-Pass Filter and Dynamic Programming...295	Yen-Ting Lin (National Taipei University); Chen-Yu Chiang (National Taipei University)
T3B.5	An Overview of a Course on Audio for Games and Interactive Media...300	Bill Kapralos (Ontario Tech University)

T4B	Image / Video Content	Chairs - Dimitrios Kosmopoulos (Greece), Hazım Kemal Ekenel (Turkiye/UAE)
T4B.1	Evaluating the efficiency of ARM Cortex-M85 architectural extensions on facial recognition Machine Learning workloads...305	Anastasios Fanariotis (Hellenic Open University); Theofanis Orphanoudakis (Hellenic Open University); Vassilis Fotopoulos (Hellenic Open University)
T4B.2	Leveraging deep facial priors for offline multiple appropriate facial reaction generation...310	Shuanglin Li (Newcastle University); Siyang Song (Exeter University); Douglas Amoke (Newcastle University); Syed Mohsen Naqvi (Newcastle University)
T4B.3	Assessing the Use of Face Swapping Methods as Face Anonymizers in Videos...315	Mustafa Mustu (Istanbul Technical University); Hazım Kemal Ekenel (ITU/NYU)
T4B.4	Geometric Knowledge Distillation via Procrustes Analysis for Efficient Motion Sequence Classification...320	Bikram De (Texas State University); Kostas Blekos (University of Patras); Vasilis Pikoulis (University of Patras); Dimitrios Kosmopoulos (University of Patras); Vangelis Metsis (Texas State University)
T4B.5	Frame Differences Matter in Quality Assessment of Compressed Videos...325	Xinyi Wang (University of Bristol); Angeliki Katsenou (University of Bristol); David Bull (University of Bristol)

FRIDAY 27 JUNE 2025

F1A	Image and Video Processing (Pt-1)	Chairs - George Lampropoulos (Canada), Stefanos Kollias (Greece)
F1A.1	Beyond Pixels: Sentiment-Based Assessment of Image Inpainting Techniques with Application to Forgery Removal...330	Marco Blanchini (Università di Siena); Giovanna Dimitri (Università di Siena); Mauro Barni (Università di Siena)
F1A.2	Trade-offs in Privacy-Preserving Eye Tracking through Iris Obfuscation: A Benchmarking Study...335	Mengdi Wang (TUM); Efe Bozkir (Technical University of Munich); Enkelejda Kasneci (Technical University of Munich)
F1A.3	FVSR-CT: A CNN- and Transformer-based Model for Quality Face Video Super Resolution...340	Shaohua Jia (Saint Francis University, Hong Kong); Wan-Chi Siu (The Hong Kong Polytechnic University); Pengyu Liu (Beijing University of Technology); Kebin Jia (Beijing University of Technology)
F1A.4	Learned Image Compression with Channel-wise Autoregressive Entropy and Context Modelling...345	Sofia Iliopoulou (University of Patras); Dimitris Ampeliotis (Ionian University); Athanassios Skodras (University of Patras)
F1A.5	Combining Progressive Image Compression and Random Access in DNA Data Storage...350	Xavier Pic (EURECOM); Raja Appuswamy (EURECOM)

F2A	Image and Video Processing (Pt-2)	Chairs - George Lampropoulos (Canada), Stefanos Kollias (Greece)
F2A.1	Copepods Image-Skeleton Pairing with N-Pair Loss...355	Anthonin Martinel (ENIB); Abdesslam benzinou (ENIB); Kamal Nasreddine (ENIB); Valentin Foulon (ENIB); Catherine Borremans (Ifremer); Daniela Zeppilli (Ifremer)
F2A.2	Development of knowledge attention guided deep learning model for automatic identification of marine nematodes...360	Mohammad Aryayi (ENIB); Abdesslam Benzinou (ENIB); Kamal Nasreddine (ENIB); Valentin Foulon (ENIB); Catherine Borremans (Ifremer); Daniela Zeppilli (Ifremer)

F2A	DeepFakes and other Hallucinations	Keynote Talk: <i>DeepFakes and other hallucinations</i> Professor Sabine Süsstrunk (EPFL, CH)
------------	---	--

F3A	Statistical and Adaptive Signal Processing	Chairs - Marios Savvides (USA), Håkan Johansson (Sweden)
F3A.1	A Gaussian Mixture Model and Mutual Information Guided Dataset Partitioning Algorithm for Convolutional Neural Network Training...365	Lida Shahrhiri (Open University); Patrick Wong (Open University); Laurence S. Dooley (Open University)
F3A.2	Robust Neural Network Revived for Adaptive Blind Separation of Complex Wireless Signals...370	Marek Klemes (Huawei Canada Research Center)

F3A.3	Robust Non-Stationary Blind Super-Resolution with Corrupted Measurements via Convex Demixing...375	Dehui Yang (Xi'an Jiaotong-Liverpool University)
F3A.4	Adaptive Efficiency-aware Weighted Residual for LLMs Training...N/A	Marios Savvides (Carnegie Mellon University); Chen Li (Carnegie Mellon University); Anudeepsekhar Bolimera (Carnegie Mellon University); Yinyi Luo (Carnegie Mellon University); Zihan Wang (Carnegie Mellon University)
F3A.5	Multi-Modal Signal Processing for Avatar Motion Adaptation...380	Amir Azizi (CYENS); Panayiotis Charalambous (CYENS); Yiorgos Chrysanthou (CYENS)

F4A	Special Session -Integration Role of DSP and AI -- AI for Signal / Image Processing II	Chair and Organiser - Ales Prochazka (Czech Republic)
F4A.1	Speech-Based Neurological Assessment Using Voice Source Feature Analysis in Stroke Survivors...386	Giulia Sanguedolce (Imperial College London); Jón Guðnason (Reykjavik University); Dragos C. Gruia (Imperial College London); Emilie D'Olne (Imperial College London); Fatemeh Geranmayeh (Imperial College London); Patrick A. Naylor (Imperial College London)
F4A.2	Comparative Analysis of CNN, LSTM, and Transformer Models for Gait Classification Using Single C7-Positioned IMU in Neurological Disorders...391	Oldřich Vysata (www.fnhk.cz); Aleš Procházka (University of Chemical Technology and Czech Technical University); David Matyáš (Department of Neurology Faculty of Medicine Charles University and University Hospital in Hradec Králové Czech Republic); Kinnari Chandrashekar (Department of Neurology Faculty of Medicine Charles University and University Hospital in Hradec Králové Czech Republic)
F4A.3	Computational Intelligence and Wavelet Transform in Walk Symmetry Analysis Using Accelerometers...396	Ales Prochazka (University of Chemistry and Technology)
F4A.4	MCLS-AI: Bridging Activity Identification and Multipath RFID Signals via Contrastive Learning...400	Cheng Pan (The University of Hong Kong); Danyang Song (The University of Hong Kong); Cong Zhang (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ)); Edith C. H. Ngai (The University of Hong Kong)
F4A.5	Insights into Azure Kinect Skeletal Tracking: A Simple Approach to Reduce IR Passive Noise...405	Redona Brahimetaj (Vrije Universiteit Brussel); Silvia Zaccardi (Vrije Universiteit Brussel); Federico Trovalusci (Polytechnic University of Turin); Reinhard Claeys (Vrije Universiteit Brussel); Rossana Lovecchio (Vrije Universiteit Brussel); David Beckwée (Vrije Universiteit Brussel); Eva Swinnen (Vrije Universiteit Brussel); Bart Jansen (Vrije Universiteit Brussel, Imec)

F1B	Special Session -Advances in Remote Sensing, SP and ML for	Chair – Nikos Deligiannis (Belgium)
	Earth Applications – Image Processing	Organisers - Esther Rodrigo-Bonet (Belgium), Nikos Deligiannis (Belgium)
F1B.1	A Fusion-Guided Inception Network for Hyperspectral Image Super-Resolution...410	Usman Muhammad (Aalto University); Jorma Laaksonen (Aalto University)
F1B.2	An Adaptive Complex LISTA Network Exploiting Toeplitz Structure for TomoSAR 3D Reconstruction...415	qian ma (sun yat-sun university); zhongyuan hu (Sun Yat-Sen University); chuxin wang (China Mobile Group Guangdong Company Limited); qingsong wang (Sun Yat-Sen University); tao lai (Sun Yat-Sen University); haifeng huang (Sun Yat-Sen University)
F1B.3	An Integrated Sensing and AI Framework for EMF and NO2 Exposure Assessment in Urban Environments: A Ghent Case Study...420	Esther Rodrigo Bonet (ETRO-VUB); Xuening Qin (UGENT); Kenneth Deprez (WAVES-UGENT); Lowie Christiaen (WAVES-UGENT); Burcu Celikkol (imec NL); Jasper Fabius (Imec NL); Luc Martens (UGENT); Wilfried Philips (UGENT-imec); Nikos Deligiannis (ETRO-VUB-imec)
F1B.4	Definition of kernels for the n-dimensional Hermite coordinate interpolation: application to image zooming...425	Konstantinos Delibasis (Univ. of Thessaly); Iro Oikonomou (National and Kapodistrian University of Athens); Aristides Kechriniotis (Univ. of Thessaly); Georgios Tsigaridas (National Technical University of Athens)
F1B.5	Classifying EEG Data from Live Musical Stimuli Using Principal Geodesic Analysis...N/A	Dasari Shivakumar (Indian Institute of Technology Guwahati); Yagnyaseni Majumder (World Forum for Art and Culture); Cota Navin Gupta (Indian Institute of Technology Guwahati); Budhaditya Hazra (Indian Institute of Technology Guwahati)

F2B	Special Session -Signal Processing and Computational Techniques in Opinion Dynamics and Social Learning	Chair – Dimitris Ampeliotis (Greece) Organisers - Dimitris Ampeliotis (Greece), Konstantinos Ntemos (Switzerland)
F2B.1	Social Learning with Dependent Agents...430	Felice Scala (University of Salerno); Marco Carpentiero (University of Salerno); Vincenzo Matta (University of Salerno); Ali H. Sayed (École Polytechnique Fédérale de Lausanne)
F2B.2	An Experimental Evaluation of Social Pressure in Opinion Dynamics Models...435	Stamo Avgoustatou (Ionian University, Greece); Dimitris Ampeliotis (Greece)

F3B	Signal Processing for Smart Sensors and Systems	Chair -Otar Akanyeti (UK), AbdesslamBenzinou (France)
F3B.1	Design and Evaluation of Haptic Glove-Based Text Inputs in Virtual Reality...440	Jakob Kirby (Kent State University); Kwangtaek Kim (Kent State University)
F3B.2	Unified Multimodal Synchronization with Energy and Entropy Anchors: A Cross-validated Framework for Wearable Sensing...445	Yiğit Aydoğan (Boğaziçi University); Berrah Haleem (Boğaziçi University); Daniela Schulz (Boğaziçi University); Otar Akanyeti (Aberystwyth University)
F3B.3	A Novel Signal Processing Strategy for Short-Range Laser Feedback Interferometry Sensors...450	Alexander Zimmer (Technical University of Munich); Johannes Meyer (Robert Bosch GmbH); Enkelejda Kasneci (Technical University of Munich)
F3B.4	A Real-World 5G Industrial Testbed: Hardware Simulation of Slices and Massive IoT...455	Tracey Lee (Singapore Polytechnic); Saeid Sanei (Imperial College)
F3B.5	Distributed Learning on non-IID data via Partially Adaptive Cooperations...460	Evangelos Georgatos (University of Patras); Christos Mavrokefalidis (University of Patras); Kostas Berberidis (University of Patras)

F4B	Special Session - Online Evolutive Learning for Intelligent Digital Signal Processing-- Image Processing Applications	Chair – Yang Liu (China) Organisers - Liang Song (China), Yangjie Dong (China), Yang Liu (China), Victor C.M. Leung (Canada)
F4B.1	PDPMamba: Potential Panoptic Driving Perception via Multi-Task Visual Mamba...465	Zhenpeng Li (Fudan University); Jingwei Bian (FAW Jiefang Automotive Co.); Mingyang Sun (Fudan University); Xiao Zhao (Fudan University); Wei Li (Fudan University); Lihua Zhang (Fudan University)
F4B.2	Privacy Protection and Real-time Data Transmission Supported by Blockchain for Intelligent Connected Vehicles...470	Zhi Xu (Fudan University); Xiaoyang Kang (Fudan University); Lihua Zhang (Fudan University)
F4B.3	DuMoNet: Enhancing Emotion Recognition with a Dual-Modality Structure from EEG and ECG...475	Yuhao Miao (Fudan University)
F4B.4	Urban intersection safety risk index: Machine learning methods for real-time classification...480	Mame Thierno Mbacke Fall (University of Quebec at Trois-Rivieres); Daniel Massicotte (University of Quebec at Trois-Rivieres); Messaoud Ahmed Ouameur (University of Quebec at Trois-Rivieres); Jean-Sébastien Dessureault (University of Quebec at Trois-Rivieres)
F4B.5	Public space security management using digital twin technologies...485	Stylios Zindros (Harokopio University of Athens); Christos Chronis (Harokopio University of Athens); Panagiotis Radoglou-Grammatikis (University of Western Macedonia); Vasileios Argyriou (Kingston University); Panagiotis Sarigiannidis (University of Western Macedonia); Iraklis Varlamis (Harokopio University of Athens); Georgios Papadopoulos (Harokopio University of Athens)
F4B	Mixed Analog–Digital Computing in the Brain: A Signal Processing Perspective on Myelinated Nerve Fibers...N/A	Feature Talk: <i>Mixed Analog–Digital Computing in the Brain: A Signal Processing Perspective on Myelinated Nerve Fibers</i> Professor Anhui Liang (YanGo University, China)