

NOTE:

In-presence speakers are highlighted with green text

Remote speakers are highlighted with red text

Monday 17 October 2022													
09:00 – 09:30	Opening Ceremony Fabio Lavagetto, UniGe, General Co-Chair Franco Fontana, ESAOTE, General Co-Chair Andrea Sciarrone, UniGe, TPC Chair												
09:30 – 10:00	Keynote Speech, Room: <i>ADRIATICO</i> <i>Dr. Paolo Pellegretti</i> , Esaote, Ultrasound System Design and Research Manager												
10:00 – 10:30	Vision on Advanced Ultrasound Diagnostics												
10:30 – 11:00	Coffee break												
11:00 – 11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">Technical Session 1, S1 <i>Health against COVID-19: Applications, solutions and technologies</i> IONIO</th> <th style="width: 50%; text-align: center;">Technical Session 2, S2 <i>mHealth solutions</i> TIRRENO</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Kamran Sayrafian Impact of Using Soft Exposure Thresholds in Automatic Contact Tracing</td> <td style="text-align: center;">Sabah Mohammed Investigating Polypharmacy for Patients with Multi Encounters Using the QL4POMR Framework</td> </tr> <tr> <td style="text-align: center;">Ariana J Mann Active Testing for an Emerging Epidemic</td> <td style="text-align: center;">Jinan Faiidhi An Investigation into Crohn's Disease Lesions Variability Sensing Using Video Colonoscopy and Machine Learning Techniques</td> </tr> <tr> <td style="text-align: center;">Ryan Tatton ShareTrace: Contact Tracing with the Actor Model</td> <td style="text-align: center;">Wordh Ul Hasan Eat This, Not That! - a Personalised Restaurant Menu Decoder That Helps You Pick the Right Food</td> </tr> <tr> <td style="text-align: center;">Carson K. Leung Prediction of Hospital Status of COVID-19 Patients from E-Health Records</td> <td style="text-align: center;">Richard O Oyeleke Towards Explainability in mHealth Application for Mitigation of Forward Head Posture in Smartphone Users</td> </tr> <tr> <td style="text-align: center;">Sylvia Winkler Long COVID Diary - Design and Development of a Support Application for People with Long COVID</td> <td style="text-align: center;">Sofia Yfantidou UBIWEAR: An end-to-end, data-driven framework for intelligent physical activity prediction to empower mHealth interventions</td> </tr> </tbody> </table>	Technical Session 1, S1 <i>Health against COVID-19: Applications, solutions and technologies</i> IONIO	Technical Session 2, S2 <i>mHealth solutions</i> TIRRENO	Kamran Sayrafian Impact of Using Soft Exposure Thresholds in Automatic Contact Tracing	Sabah Mohammed Investigating Polypharmacy for Patients with Multi Encounters Using the QL4POMR Framework	Ariana J Mann Active Testing for an Emerging Epidemic	Jinan Faiidhi An Investigation into Crohn's Disease Lesions Variability Sensing Using Video Colonoscopy and Machine Learning Techniques	Ryan Tatton ShareTrace: Contact Tracing with the Actor Model	Wordh Ul Hasan Eat This, Not That! - a Personalised Restaurant Menu Decoder That Helps You Pick the Right Food	Carson K. Leung Prediction of Hospital Status of COVID-19 Patients from E-Health Records	Richard O Oyeleke Towards Explainability in mHealth Application for Mitigation of Forward Head Posture in Smartphone Users	Sylvia Winkler Long COVID Diary - Design and Development of a Support Application for People with Long COVID	Sofia Yfantidou UBIWEAR: An end-to-end, data-driven framework for intelligent physical activity prediction to empower mHealth interventions
Technical Session 1, S1 <i>Health against COVID-19: Applications, solutions and technologies</i> IONIO	Technical Session 2, S2 <i>mHealth solutions</i> TIRRENO												
Kamran Sayrafian Impact of Using Soft Exposure Thresholds in Automatic Contact Tracing	Sabah Mohammed Investigating Polypharmacy for Patients with Multi Encounters Using the QL4POMR Framework												
Ariana J Mann Active Testing for an Emerging Epidemic	Jinan Faiidhi An Investigation into Crohn's Disease Lesions Variability Sensing Using Video Colonoscopy and Machine Learning Techniques												
Ryan Tatton ShareTrace: Contact Tracing with the Actor Model	Wordh Ul Hasan Eat This, Not That! - a Personalised Restaurant Menu Decoder That Helps You Pick the Right Food												
Carson K. Leung Prediction of Hospital Status of COVID-19 Patients from E-Health Records	Richard O Oyeleke Towards Explainability in mHealth Application for Mitigation of Forward Head Posture in Smartphone Users												
Sylvia Winkler Long COVID Diary - Design and Development of a Support Application for People with Long COVID	Sofia Yfantidou UBIWEAR: An end-to-end, data-driven framework for intelligent physical activity prediction to empower mHealth interventions												
12:30 – 13:00	Lunch break												
13:00 – 13:30	Lunch break												
13:30 – 14:00	Technical Session 3, S3 <i>AI, ML and Signal Processing For eHealth Applications</i> IONIO												
14:00 – 14:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Xiaoyu Zheng</td> <td>PPG-GAN: An Adversarial Network to De-noise PPG Signals during Physical Activity</td> </tr> <tr> <td style="text-align: center;">Qinjie Lin</td> <td>Towards Artificial Intelligence-enabled Medical Pre-operative Airway Assessment</td> </tr> <tr> <td style="text-align: center;">Abhijeet Bishnu</td> <td>A Novel Frame Structure for Cloud-Based Audio-Visual Speech Enhancement in Multimodal Hearing-aids</td> </tr> </tbody> </table>	Xiaoyu Zheng	PPG-GAN: An Adversarial Network to De-noise PPG Signals during Physical Activity	Qinjie Lin	Towards Artificial Intelligence-enabled Medical Pre-operative Airway Assessment	Abhijeet Bishnu	A Novel Frame Structure for Cloud-Based Audio-Visual Speech Enhancement in Multimodal Hearing-aids						
Xiaoyu Zheng	PPG-GAN: An Adversarial Network to De-noise PPG Signals during Physical Activity												
Qinjie Lin	Towards Artificial Intelligence-enabled Medical Pre-operative Airway Assessment												
Abhijeet Bishnu	A Novel Frame Structure for Cloud-Based Audio-Visual Speech Enhancement in Multimodal Hearing-aids												
14:30 – 15:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Ali Imran</td> <td>MDT-based Intelligent Route Selection for 5G-Enabled Connected Ambulances</td> </tr> <tr> <td style="text-align: center;">Wafaa Alharthi</td> <td>The Effect of Convolutional Neural Network Layers on Payload-Based Traffic Classification</td> </tr> <tr> <td style="text-align: center;">Micheal Dutt</td> <td>Sleep Stage Identification based on Single-Channel EEG Signals using 1-D Convolutional Autoencoders</td> </tr> </tbody> </table>	Ali Imran	MDT-based Intelligent Route Selection for 5G-Enabled Connected Ambulances	Wafaa Alharthi	The Effect of Convolutional Neural Network Layers on Payload-Based Traffic Classification	Micheal Dutt	Sleep Stage Identification based on Single-Channel EEG Signals using 1-D Convolutional Autoencoders						
Ali Imran	MDT-based Intelligent Route Selection for 5G-Enabled Connected Ambulances												
Wafaa Alharthi	The Effect of Convolutional Neural Network Layers on Payload-Based Traffic Classification												
Micheal Dutt	Sleep Stage Identification based on Single-Channel EEG Signals using 1-D Convolutional Autoencoders												
15:00 – 15:30	Coffee break												
15:30 – 16:00	Technical Session 4, S4 <i>Sensors & IoT devices for patient monitoring</i> TIRRENO												
16:00 – 16:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Jiachen Wang</td> <td>A Quantitative Approach and Preliminary Application in Healthy Subjects and Patients with Valvular Heart Disease for 24-h Breathing Patterns Analysis Using Wearable Devices</td> </tr> <tr> <td style="text-align: center;">Shota Ono</td> <td>Detecting Face-Mask Wearing Status Using Motion Sensors in Commercially Available Smartwatches</td> </tr> <tr> <td style="text-align: center;">Md Touhiduzzaman</td> <td>Wi-PT: Wireless Sensing based Low-cost Physical Rehabilitation Tracking</td> </tr> </tbody> </table>	Jiachen Wang	A Quantitative Approach and Preliminary Application in Healthy Subjects and Patients with Valvular Heart Disease for 24-h Breathing Patterns Analysis Using Wearable Devices	Shota Ono	Detecting Face-Mask Wearing Status Using Motion Sensors in Commercially Available Smartwatches	Md Touhiduzzaman	Wi-PT: Wireless Sensing based Low-cost Physical Rehabilitation Tracking						
Jiachen Wang	A Quantitative Approach and Preliminary Application in Healthy Subjects and Patients with Valvular Heart Disease for 24-h Breathing Patterns Analysis Using Wearable Devices												
Shota Ono	Detecting Face-Mask Wearing Status Using Motion Sensors in Commercially Available Smartwatches												
Md Touhiduzzaman	Wi-PT: Wireless Sensing based Low-cost Physical Rehabilitation Tracking												
16:30 – 17:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Kristina Zovko</td> <td>Low-cost BLE bracelet as patients monitoring platform: range restrictions</td> </tr> <tr> <td style="text-align: center;">Kashif Saleem</td> <td>Cellular IoT based Secure Monitoring System for Smart Environments</td> </tr> </tbody> </table>	Kristina Zovko	Low-cost BLE bracelet as patients monitoring platform: range restrictions	Kashif Saleem	Cellular IoT based Secure Monitoring System for Smart Environments								
Kristina Zovko	Low-cost BLE bracelet as patients monitoring platform: range restrictions												
Kashif Saleem	Cellular IoT based Secure Monitoring System for Smart Environments												
17:00 – 17:30													
17:30 – 18:00													
18:00 – 18:30	Welcome Reception												
18:30 – 19:00	Welcome Reception												