
Program available: http://cbms2020.org/program.html

Day 2: July 29, 2020 and Time zone: GMT-4:00

Important: Zoom links are provided to registered authors/speakers and sessions chairs via email.

<table>
<thead>
<tr>
<th>Hour (GMT-4)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00-9:00</td>
<td>Keynote address <em>(Linlin Shen)</em> Zoom: Room 4 &lt;Chair, Paolo Soda&gt;</td>
</tr>
<tr>
<td>9:00-9:30</td>
<td>Presentation booster Zoom: Room 4 &lt;Chair, Paolo Soda&gt;</td>
</tr>
<tr>
<td>9:30-9:45</td>
<td>Break</td>
</tr>
<tr>
<td>9:45-10:45</td>
<td>Session 1</td>
</tr>
<tr>
<td>10:45-11:00</td>
<td>Break</td>
</tr>
<tr>
<td>11:00-12:00</td>
<td>Session 2</td>
</tr>
<tr>
<td>12:00-13:00</td>
<td>Lunch break/Steering Committee Meeting</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Session 3</td>
</tr>
<tr>
<td>14:00-18:00</td>
<td>Networking (social activity)</td>
</tr>
<tr>
<td>18:15-19:15</td>
<td>Session 4</td>
</tr>
</tbody>
</table>
Session 1 (Chair, Paolo Soda) **Telemedicine Systems**

20 An Open Source Software Architecture and Ready-To-Use Components for Health IoT
41 Application of TPRMine method for Identification of Temporal Changes on Patients with COPD: A Case Study in Telehealth
92 Virtual assistance for cyber sickness care
94 An M-health Application for Remote Monitoring of People with Bipolar Disorder through Digital Phenotyping and Smartphone Dependency
114 TremorTrack: A Privacy-Aware Solution for Monitoring Parkinsonian and Essential Tremors

Session 1 (Chair, Klaus Schoeffmann) **Deep Learning Applications in Medical Care**

164 Ensemble Learning based on Convolutional Neural Networks for the Classification of Retinal Diseases from Optical Coherence Tomography Images
63 Deep Neural Network for Foreign Object Detection in Chest X-rays
141 A New Strategy for Detect Diabetic Retinopathy using a Smartphone App and Machine Learning Methods Embedded on Cloud Computer
99 A Deep Profiling and Visualization Framework to Audit Clinical Assessment Variation

Session 1 (Chair, Data Analysis and Knowledge Discovery)

Ermanno Cordelli  
**Zoom: Room 3**

175 Accurate Chronic Wound Area Measurement using Structure from Motion
138 Ontology-Based Management of Cranial Computed Tomography Reports
36 iASiS Open Data Graph: Automated Semantic Integration of Disease-Specific Knowledge

**Session 2 (Chair, Paulo Barbosa)  Decision Support and Recommendation Systems  Zoom: Room 1**

61 MCRB: A multiclassifier tool for risk of bias assessment in a systematic review to produce health evidence to decision making
134 Evaluating Local Interpretable Model-Agnostic Explanations on Clinical Machine Learning Classification Models
59 Real-time Feedback for Colonoscopy in a Multi-center Clinical Trial

**Session 2 (Chair, Kiran Bastola)  Technological and Data-Driven Innovations in Cancer Care  Zoom: Room 2**

106 Lung Cancer Diagnosis Extraction from Clinical Notes Written in Spanish
27 O2PF: Oversampling via Optimum-Path Forest for Breast Cancer Detection
32 DermaDL: advanced Convolutional Neural Networks for automated melanoma detection
95 Cyber Autopsies: The Integration of Digital Forensics into Medical Contexts
Session 2 (Chair, Alba Gracia)  **Biomedical Signal and Image Processing and Machine Vision**  
Zoom: Room 3

52 Fully-Automated Analysis of Scoliosis from Spinal X-Ray Images
151 Epileptic Seizure Prediction based on Region Correlation of EEG Signal
178 Classification of Electroencephalogram Signals for Detecting Predisposition to Alcoholism using Computer Vision and Transfer Learning

Session 3 (Chair, Alba Gracia)  **Computer-based solutions in clinical support**  
Zoom: Room 1

44 Improved Deep Learning Classification of Human Sleep Stages
107 Nano Currents and the Beginning of Renal Damage: A Theoretical Model
110 Real-time detection of glomeruli in renal pathology

Session 3 (Chair, Rosa Sicilia)  **Data Analysis and Knowledge Discovery**  
Zoom: Room 2

188 Adaptation of IDPT system based on patient-authored text data using NLP
93 Identifying Post-Traumatic Stress Symptoms Using Physiological Signals and Data Mining
86 Mental Health Ubiquitous Monitoring: Detecting Context-Enriched Sociability Patterns Through Complex Event Processing

Session 3 (Chair, Mirela)  **Deep Learning Applications in Medical Care**  
Zoom: Room 3

Cazzolato)

75 A Novel Approach on Segmentation of AgNOR-Stained Cytology Images Using Deep Learning
167 DoubleU-Net: A Deep Convolutional Neural Network for Medical Image Segmentation
34 Pixel-Based Tool Segmentation in Cataract Surgery Videos with Mask R-CNN
31 Lig-Doctor: real-world clinical prognosis using a bi-directional neural network

Session 4 (Chair, Hubert Cecotti)  Zoom: Room 1

18 Catchicken: A Serious Game Based on the Go/NoGo Task to Estimate Inattentiveness and Impulsivity Symptoms
15 Gamification of Balance Exercises with Intervention Techniques and Feedback System using Intervention, Motivation, and Game Design Analyses: A Pre-clinical Study
37 Exploring Visual Attention and Machine Learning in 3D visualization of medical temporal data

Session 4 (Chair, Enrique Gracia-Ceja)  Zoom: Room 2

Deep Learning-Based Estimation of Non-Specific Uptake in Amyloid-PET Images from Structural MRI for Improved Quantification of Amyloid Load in Alzheimer’s Disease
155 Deep Learning Architectures for Medical Image Segmentation
55 Automatic Primary Gross Tumor Volume Segmentation for Nasopharyngeal Carcinoma using ResSE-UNet