2025 IEEE Symposium on **Computational Intelligence in** Health and Medicine (CIHM 2025)

Trondheim, Norway 17-20 March 2025



IEEE Catalog Number: CFP255B7-POD

979-8-3315-0834-0

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:
 CFP255B7-POD

 ISBN (Print-On-Demand):
 979-8-3315-0834-0

 ISBN (Online):
 979-8-3315-0833-3

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



Deep-Learning Classifiers for Small Data Orthopedic Radiology 1

Bilal Aslan (University of Cape Town); Winner Kazaka (University of Cape Town); Tomas Slaven
(University of Cape Town); Shaylin Chetty (University of Cape Town); Nicholas Kruger (University of Cape Town); Geoff Nitschke (University Of Cape Town)*

Vendor-Agnostic 3D Mitral Valve Segmentation Using Semi-Supervised Learning 8

Maïlys HAU (NTNU)*; Riccardo Munafò (Politecnico di Milano); Simone Saitta (Amsterdam UMC);
Federico Veronesi (GE Healthcare); Giacomo Ingallina (San Raffaele Hospital); Bjørnar Grenne
(NTNU); Frank Lindseth (NTNU); Emiliano Votta (Politecnico di Milano); Gabriel Kiss (NTNU)

Images of Stress: Investigating Image Encodings and Transfer Learning for Stress Detection *Mjellma Citaku (Universität der Bundeswehr München)*; Larissa Zott (Universität der Bundeswehr München); Silja Meyer-Nieberg (UniBw Munich); Cornelia Küsel (Universität der Bundeswehr München); Marko Hofmann (Universität der Bundeswehr München)*

Feasibility of EEG-Based BCI for Infant Perceptual Development Monitoring 22

Swati Aggarwal (Molde University College)*; Ruud van der Weel (Norwegian University of Science and Technology); Seth Bonsu Agyei (Norwegian University of Science and Technology); Audrey Van der Meer (Norwegian University of Science and Technology (NTNU))

Generating Cardiovascular Data by Integration of Physiological Information 29

Johannes Kummert (Bielefeld University); Alexander Schulz (CITEC, Bielefeld University)*; Moriz

Habigt (UKA Aachen); Maike Stemmler (RWTH Aachen); Christina Kohler (RWTH Aachen University);

Dirk Abel (RWTH Aachen University); Rolf Rossaint (RWTH Aachen University); Barbara Hammer
(CITEC, Bielefeld University)

Application of Fuzzy-based Uncertainty in Cardiac MRI Segmentation 35

Qiao Lin (University of Nottingham, Ningbo China)*; Xin Chen (University of Nottingham); chao chen (University of Nottingham); Nikesh Jathanna (Nottingham University Hospitals NHS Trust); Peter P Swoboda (University of Leeds); Shahnaz Jamil-Copley (Nottingham University Hospitals NHS Trust); Jonathan M Garibaldi (University of Nottingham, Ningbo China)

Enhancing Patients Compliance in Home-Based Respiratory Rehabilitation after cardiac surgery: A Smartphone Application for Monitoring Spirometer Exercises Using YOLOv8-Pose 41 Davide Ferrari (University of Bergamo)*; Andrea Vitali (University of Bergamo); Daniele Regazzoni (University of Bergamo); Caterina Rizzi (University of Bergamo)

Deep Learning on Hester Davis Scores for Inpatient Fall Prediction 48

Hojjat Salehinejad (Mayo Clinic)*; Ricky Rojas (Mayo Clinic); Kingsley Iheasirim (Mayo Clinic);

Mohammed Yousufuddin (Mayo Clinic); Bijan Borah (Mayo Clinic)

CognoSpeak: an automatic, remote assessment of early cognitive decline in real-world conversational speech 54

Madhurananda Pahar (University of Sheffield)*; Fuxiang Tao (University of Sheffield); Bahman Mirheidari (University of Sheffield); Nathan Pevy (University of Sheffield); Rebecca Bright (Therapy Box); Swapnil Gadgil (Therapy Box); Lise Sproson (Sheffield Teaching Hospitals NHS Foundation Trust); Dorota Braun (University of Sheffield); Caitlin Illingworth (University of Sheffield); Daniel Blackburn (University of Sheffield); Heidi Christensen (University of Sheffield)

Robust Unified Graphical Lasso based on t-distribution 61

Ryohei Moriya (Doshisha University); Kensuke Tanioka (Doshisha University)*; Mariko Takagishi (Okayama University); Satoru Hiwa (Doshisha University); Tomoyuki Hiroyasu (Doshisha University)

Transforming Medical Practice: Harnessing the Power of Big Data and Machine Learning for Predictive Precision Medicine 68

Panagiotis Theocharopoulos (University of Thessaly)*; Sotiris Bersimis (UNIPI); Spiros Georgakopoulos (University of Thessaly); Sotiris Tasoulis (University of Thessaly, Department of Computer Science and Biomedical Informatics); Vassilis Plagianakos (University of Thessaly, Department of Computer Science and Biomedical Informatics)

LSTM-Based Classification of Psychiatric Disorders Using Ultra-Short Raw ECG Signals 75

Paraskevi Tsakmaki (University of Thessaly)*; Sotiris Tasoulis (University of Thessaly, Department of Computer Science and Biomedical Informatics); Spiros Georgakopoulos (University of Thessaly);

Vassilis Plagianakos (University of Thessaly, Department of Computer Science and Biomedical Informatics)

Investigating Fairness with FanFAIR: is Pre-processing Useful Only for Performances? **82**Michele Rispoli (University of Trieste); Marco Nobile (Ca' Foscari University of Venice); Luca Manzoni (University of Trieste); Alberto D'Onofrio (University of Trieste); Marco Confalonieri (University of Trieste); Francesco Salton (University of Trieste); Paola Confalonieri (University of Trieste); Barbara Ruaro (University of Trieste); Chiara Gallese (Eindhoven University of Technology)*

An Extensive Analysis of Match-Tracking Methods for ARTMAP 89

Niklas Melton (Applied Computational Intelligence Lab)*; Leonardo Brito Da Silva (Center for AI and Autonomous Systems); Donald Wunsch (Missouri University of Science and Technology)

Comparative Analysis and Evaluation of Well-being Activity-Infused Fine-Tuned Language Models with Benchmark Models **97**

HAMZA HARUNA MOHAMMED (NTNU)*; Gabriel Kiss (NTNU); J. Artur Serrano (NTNu); Frank Lindseth (NTNU)

Training Deep Neural Networks with Multi-objective Adam Optimizer for Medical Image Classification 104

Farzaneh Nikbakhtsarvestani (University of Ontario Institute of Technology)*; Mehran Ebrahimi (Ontario Tech University); Shahryar Rahnamayan (Brock University)

Algebraic Reproduction of Triage Decision Making on Simple Heuristics of Boolean Multivalued Logic Taira Watanabe (Osaka University); Taishi Nishizaka (Osaka University); Kujira Suzuki (Chuo University); Atsushi Nishikawa (Osaka University); Hitoshi Katai (Tachikawa Hospital); Hisashi Suzuki (Chuo University)*