

Seminarski

ECG signali

- Detekcija anomalija
 - metoda1: Online Anomaly Detection for Long-Term ECG Monitoring using Wearable Devices)
 - metoda2: Real-Time, Personalized Anomaly Detection in Streaming Data for Wearable Healthcare Devices
 - metoda3: Cloud-based healthcare framework for real-time anomaly detection and classification of 1-D ECG signals
- Klasifikacija
 - metoda1: Automated diagnosis of arrhythmia using combination of CNN and LSTM techniques with variable length heart beats
 - metoda2: ECG Heartbeat Classification: A Deep Transferable Representation
 - metoda3: Hierarchical Deep Learning with Generative Adversarial Network for Automatic Cardiac Diagnosis from ECG Signals
 - metoda4: Bag-of-words Representation for Biomedical Time Series Classification
 - metoda5: Unpaired Image-to-Image Translation using Cycle-Consistent Adversarial Networks

Slike oblaci

- metoda1: CloudNet: Ground-Based Cloud Classification With Deep Convolutional Neural Network
<https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/CADDPD>

Tekst

- metoda1: Automated Hate Speech Detection and the Problem of Offensive Language

Dodatni datasetovi:

- <https://data.mendeley.com/datasets/9sxpkm8xn/1>
- <https://www.kaggle.com/datasets/waalbannyantudre/hate-speech-detection-curated-dataset/data>
- <https://www.kaggle.com/competitions/jigsaw-toxic-comment-classification-challenge/data>