

Fajlovi za vježbu Medicinska elektronika

ECG_200Hz_Noisu, kolona #1: ECG u Voltima, fs=200Hz

ECG_200Hz_Volts, kolona #1: ECG u Voltima, fs=200Hz

ECG_512Hz_II_III_Resp_mV, kolona #1, Lead_I ECG Data, kolona #2, Lead_II ECG Data, kolona #3, Lead_III ECG Data, kolona #4 ritam disanja, respiratory rate, fs=512Hz. U mV.

ECG_1024Hz_I_II_III_mV, kolona #1, Lead_I ECG Data, kolona #2, Lead_II ECG Data, kolona #3, Lead_III ECG Data, kolona #4 Vx ECG data, fs=1024Hz. U mV.

ECG_PPG_ECG_200Hz, kolona #1, neparni ECG, parni PPG u voltima, fs=200Hz

EMG_Ch1_Ch2_512Hz_mV, kolona #1, EMG1, kolona #2, EMG2.

PPG_128Hz_miliVolts, kolona #1, PPG IR, fs=200Hz, U mV.

PPG_200Hz_miliVolts, kolona #1, PPG IR, fs=200Hz, u mV

PPG_200Hz_miliVolts_1, kolona #1, PPG RED, fs=200Hz, u mV, kolona #2, PPG IR, fs=200Hz, u mV

Dat_9_txt, kolona #1 RED PPG, fs=25Hz. kolona #2 IR PPG, fs=25Hz.

Dat_10_txt, kolona #1 RED PPG, fs=25Hz. kolona #2 IR PPG, fs=25Hz.