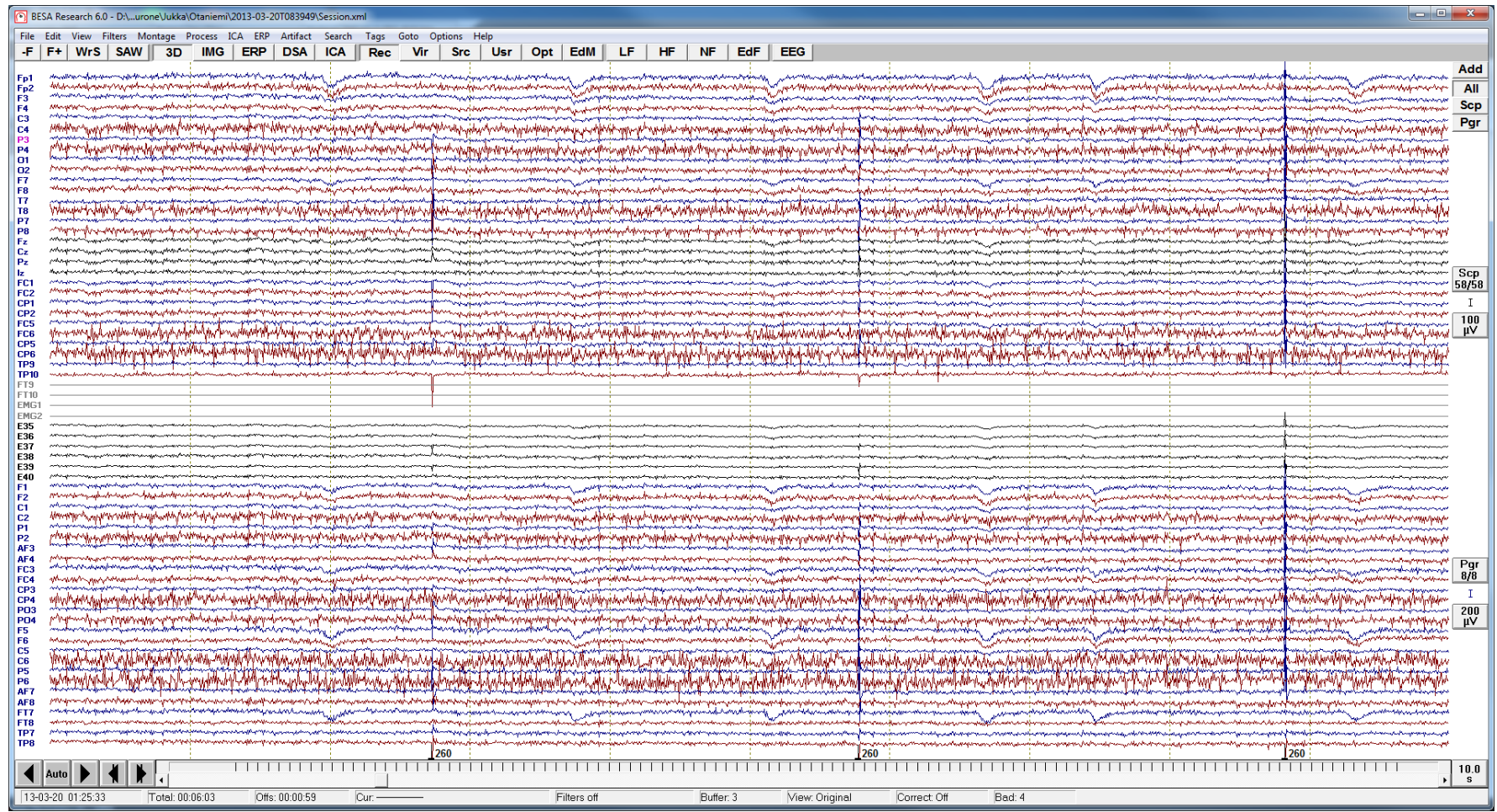


# NeurOne TMS EEG – BESA

TMS on visual area (on close to O1 electrode)

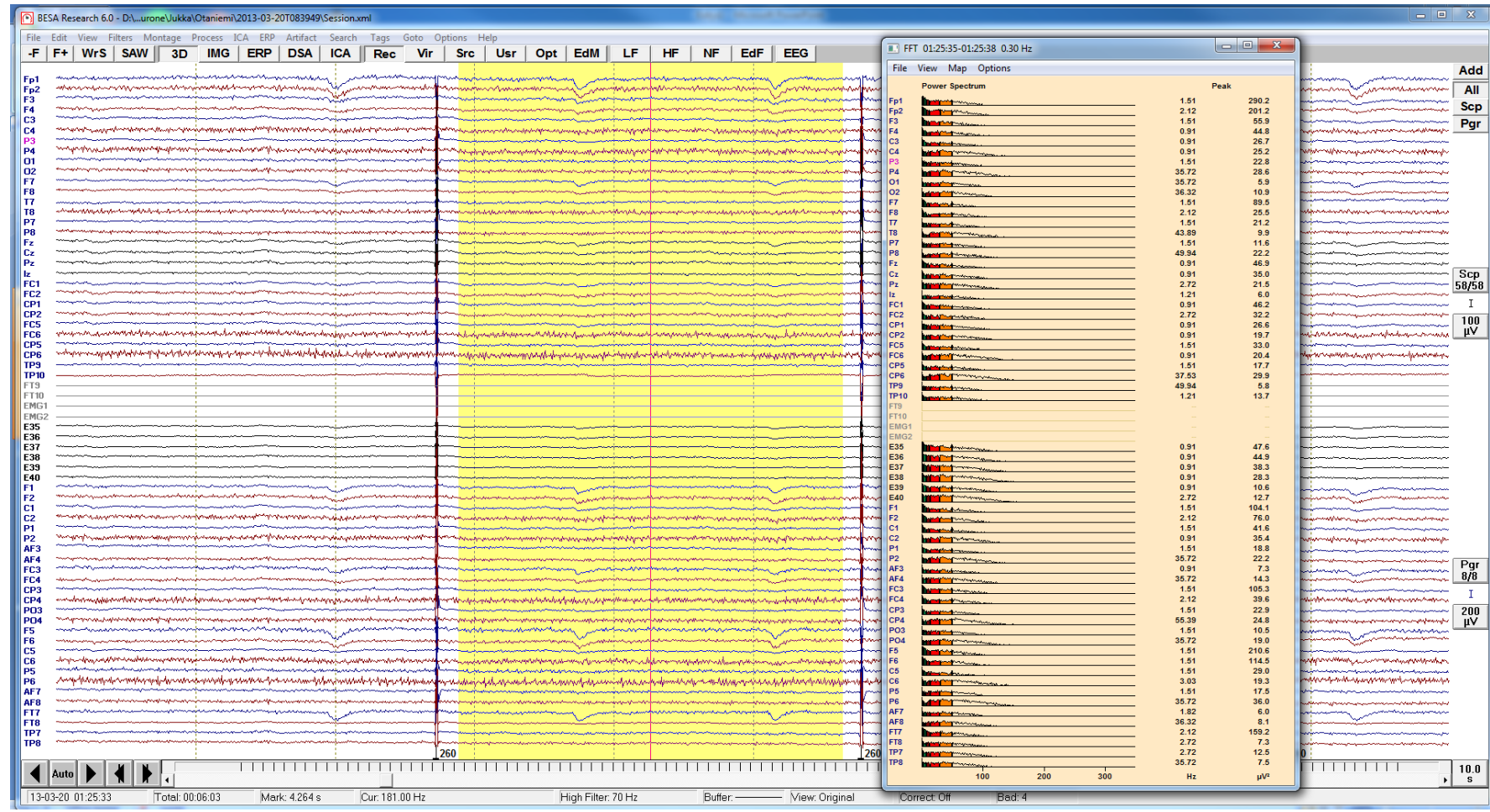
DC EEG measurement 20 kHz /channel – no filters. Magstim Super Rapid Plus



# NeurOne TMS EEG – BESA

TMS on visual area (on close to O1 electrode)

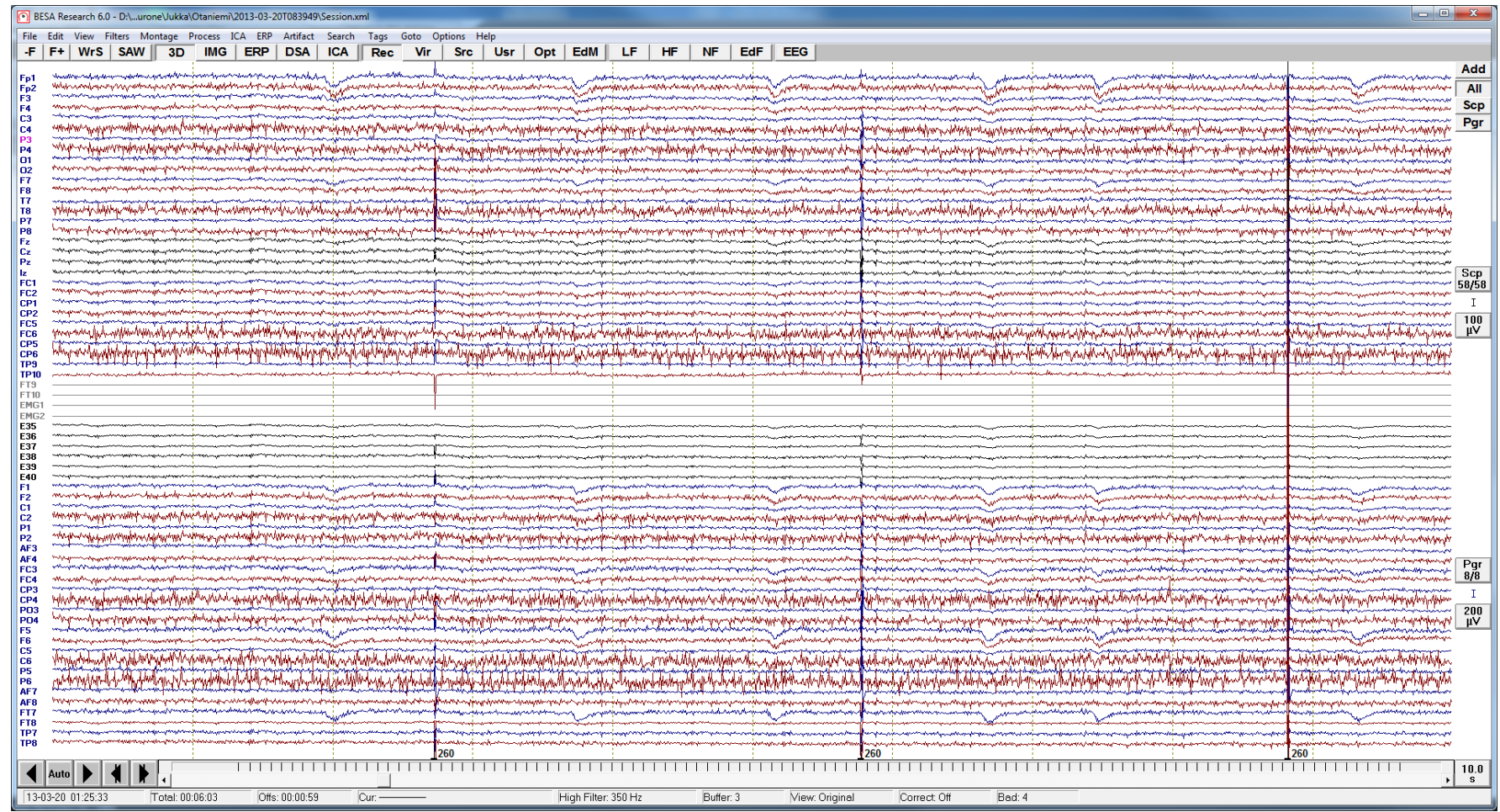
DC EEG measurement 20 kHz /channel – FFT



# NeurOne TMS EEG – BESA

TMS on visual area (on close to O1 electrode)

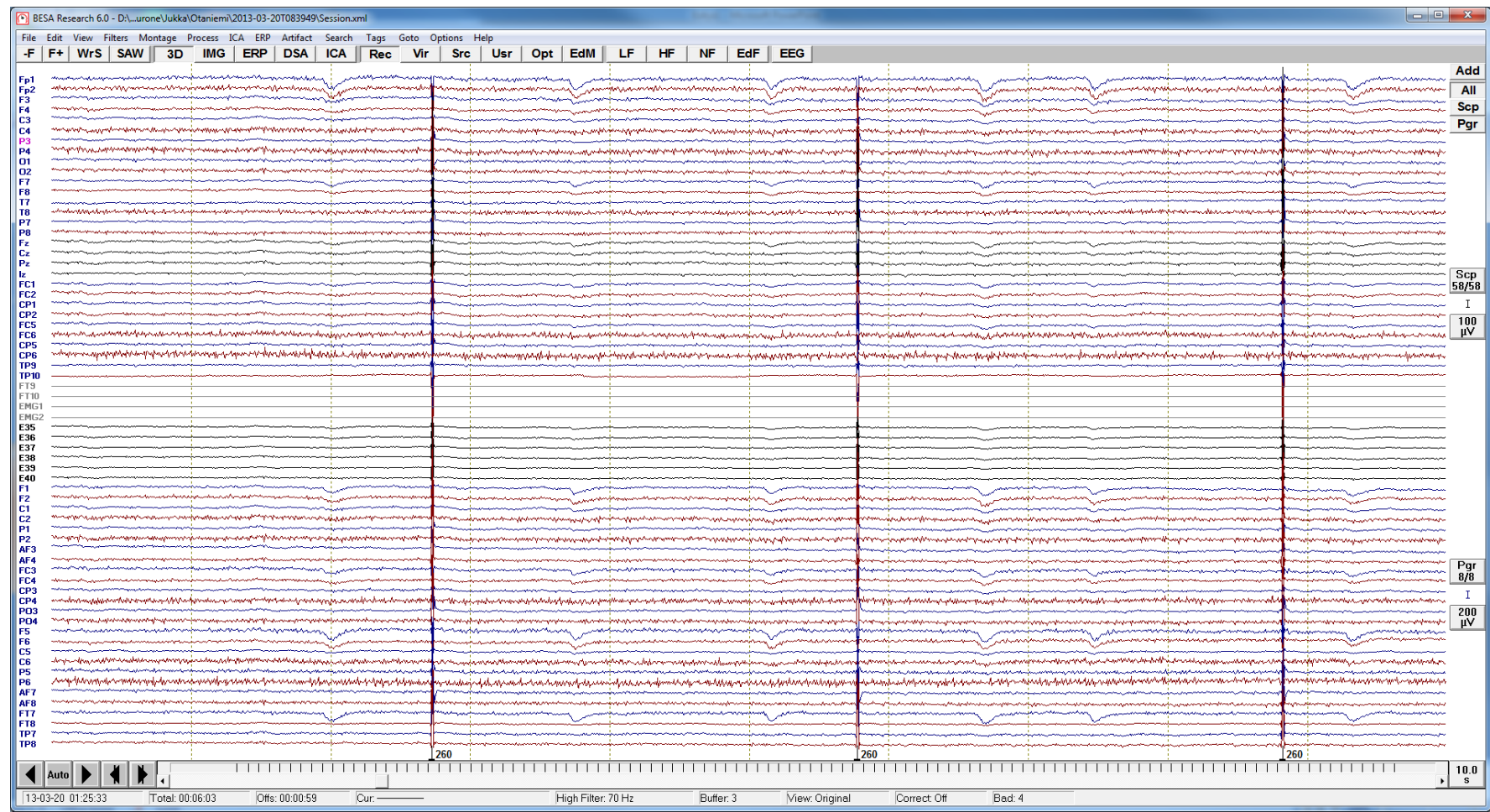
DC EEG measurement 20 kHz /channel – low pass 350 Hz



# NeurOne TMS EEG – BESA

TMS on visual area (on close to O1 electrode)

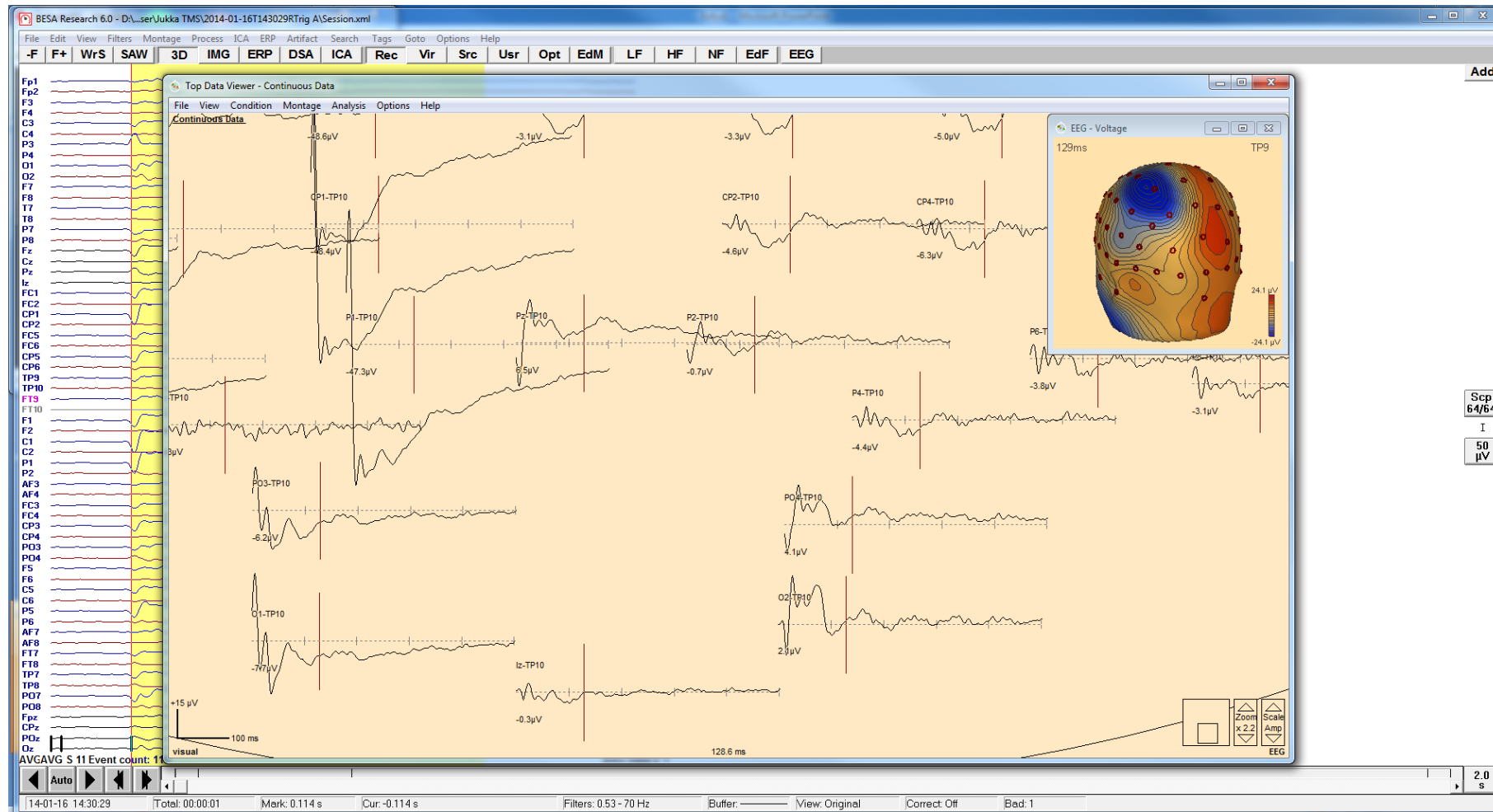
DC EEG measurement 20 kHz /channel – low pass 70 Hz



# NeurOne TMS EEG – BESA

TMS on visual area (on close to O1 electrode)

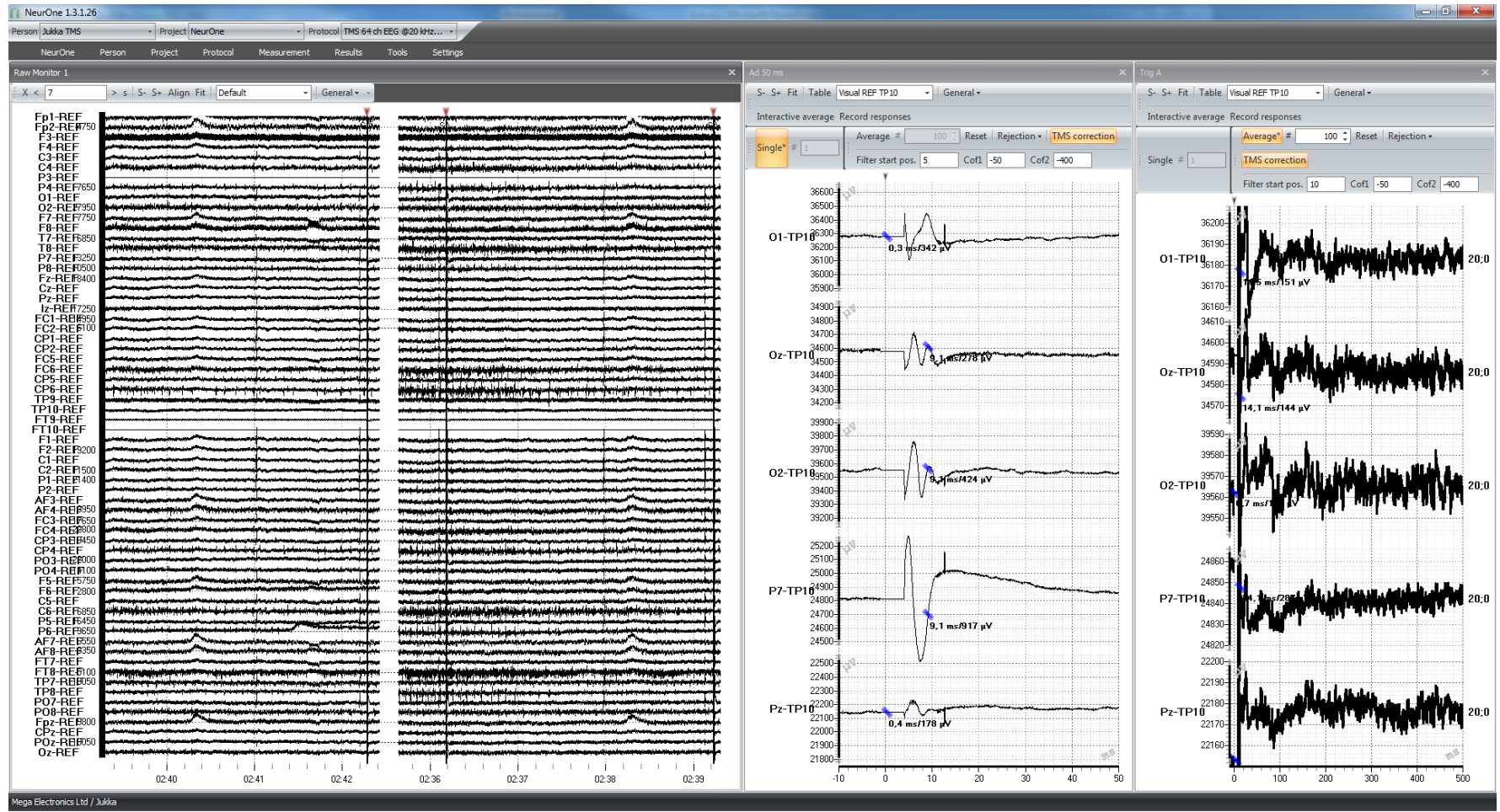
DC EEG measurement 20 kHz /channel – averaged



# NeurOne TMS EEG

## TMS on visual area (on close to O1 electrode)

### DC EEG measurement 20 kHz /channel – online (raw unfiltered)



# NeurOne TMS EEG

TMS on visual area (on close to O1 electrode)

DC EEG measurement 20 kHz /channel – online (IIR LP 70 Hz filtering for raw)

