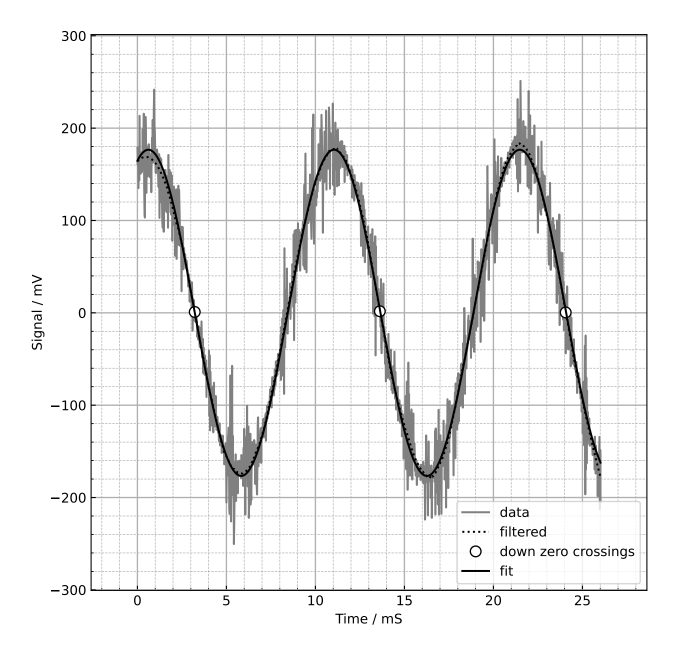
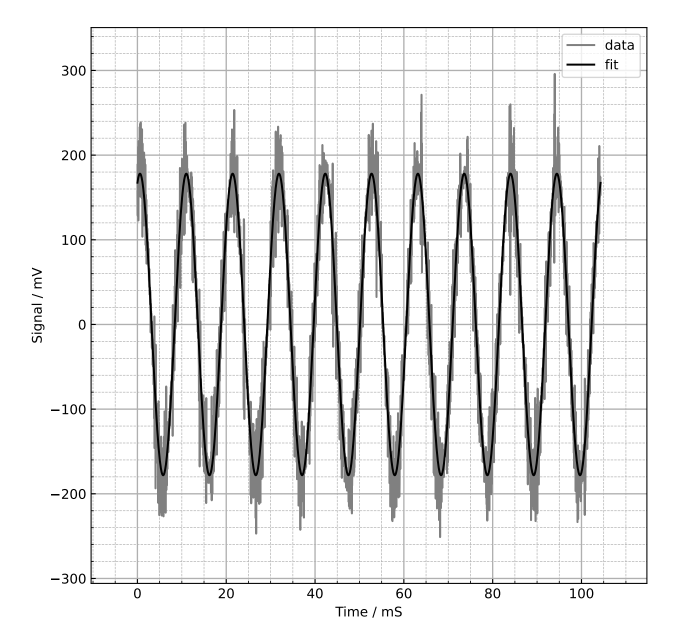
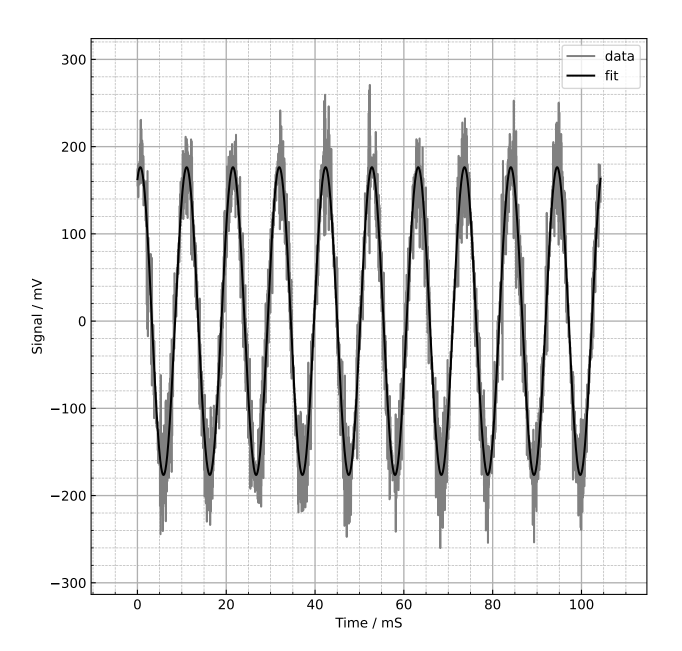
FRAME 0: PHASE PERIOD FRAME 0: PHASE = 8.439mS PERIOD = 10.432mS -> FREQ = 95.855Hz AMPLITUDE = 176.644mV -> pp = 353.289mV, -> rms = 124.906mV



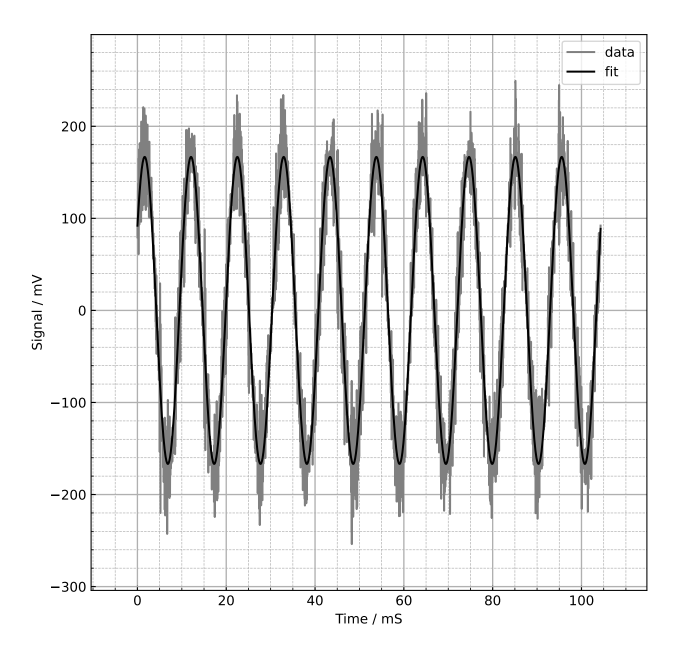
FRAME 1: PHASE = 8.399mS PERIOD = 10.431mS -> FREQ = 95.869Hz AMPLITUDE = 178.101mV -> pp = 356.203mV, -> rms = 125.937mV



FRAME 10: PHASE = 8.479mS PERIOD = 10.429mS -> FREQ = 95.886Hz AMPLITUDE = 176.410mV -> pp = 352.821mV, -> rms = 124.741mV



FRAME 100: PHASE = 9.463mS PERIOD = 10.434mS -> FREQ = 95.839Hz AMPLITUDE = 166.759mV -> pp = 333.519mV, -> rms = 117.917mV



FRAME 1000:
PHASE = 18.570mS
PERIOD = 10.426mS
-> FREQ = 95.911Hz
AMPLITUDE = 82.679mV
-> pp = 165.358mV,
-> rms = 58.463mV

