



Earth Quake Data

November 15th 2006

A time series for five gPhone Gravity Meters for 2 hrs after first earthquake shock

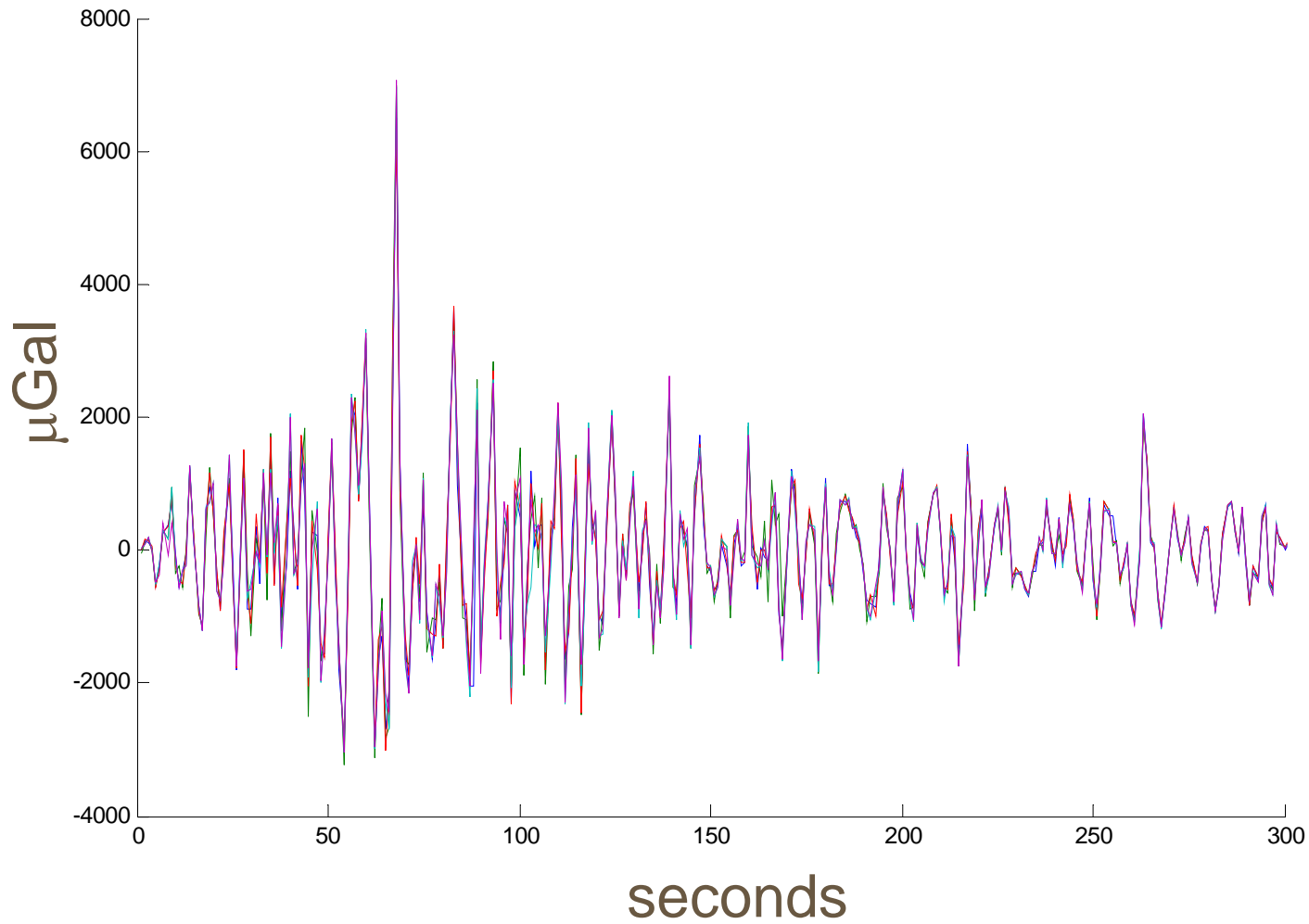


Time Series Data

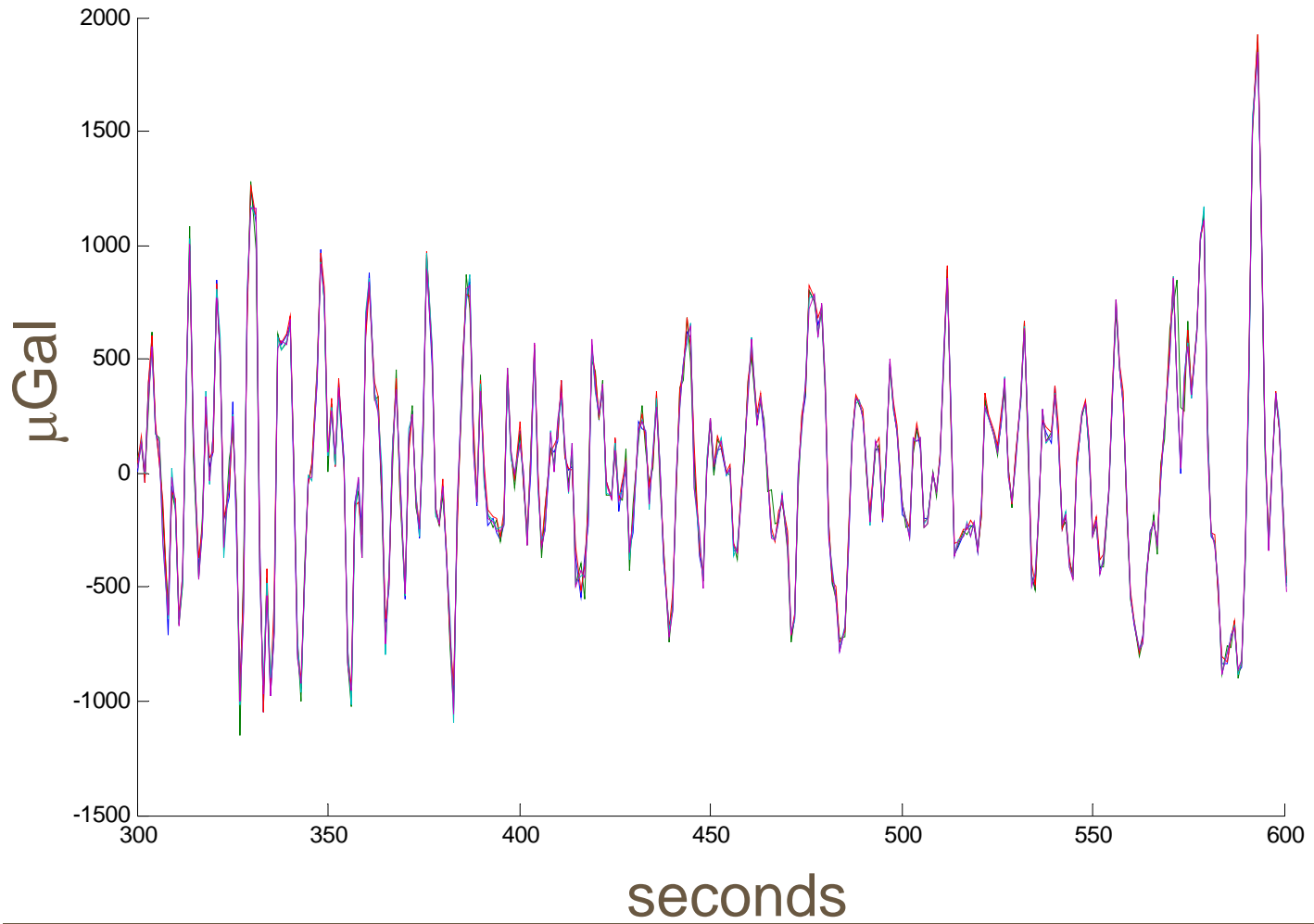
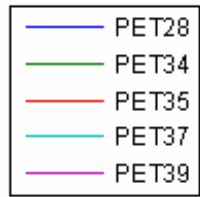
- Five gPhone gravity meters have been time shifted to overlap
- Notice that the gravity meters have nearly identical response ($>99.5\%$ correlation)
- Each plot shows 5 minutes of data starting with the first shocks of the earthquake



- PET28
- PET34
- PET35
- PET37
- PET39



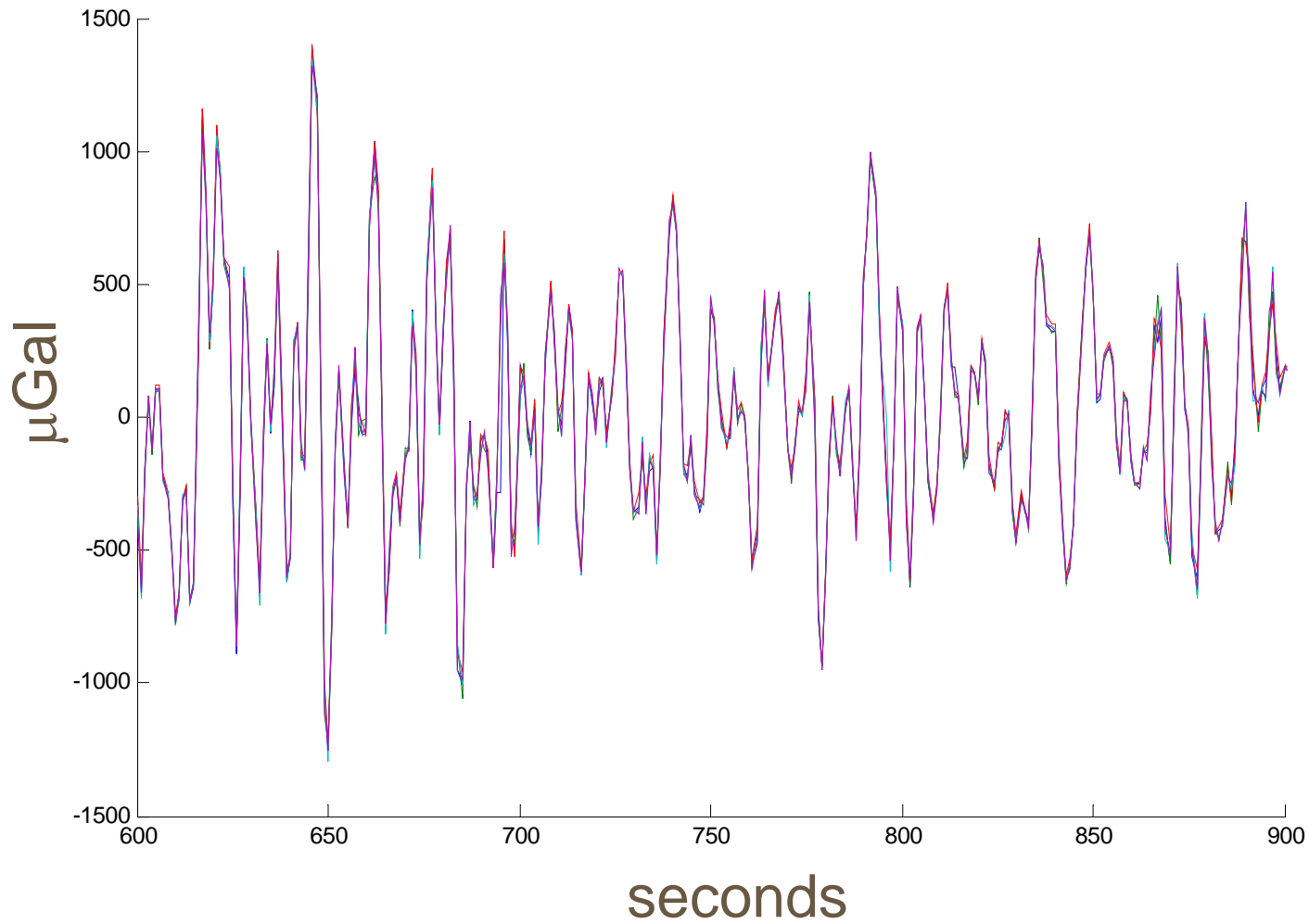
0:00



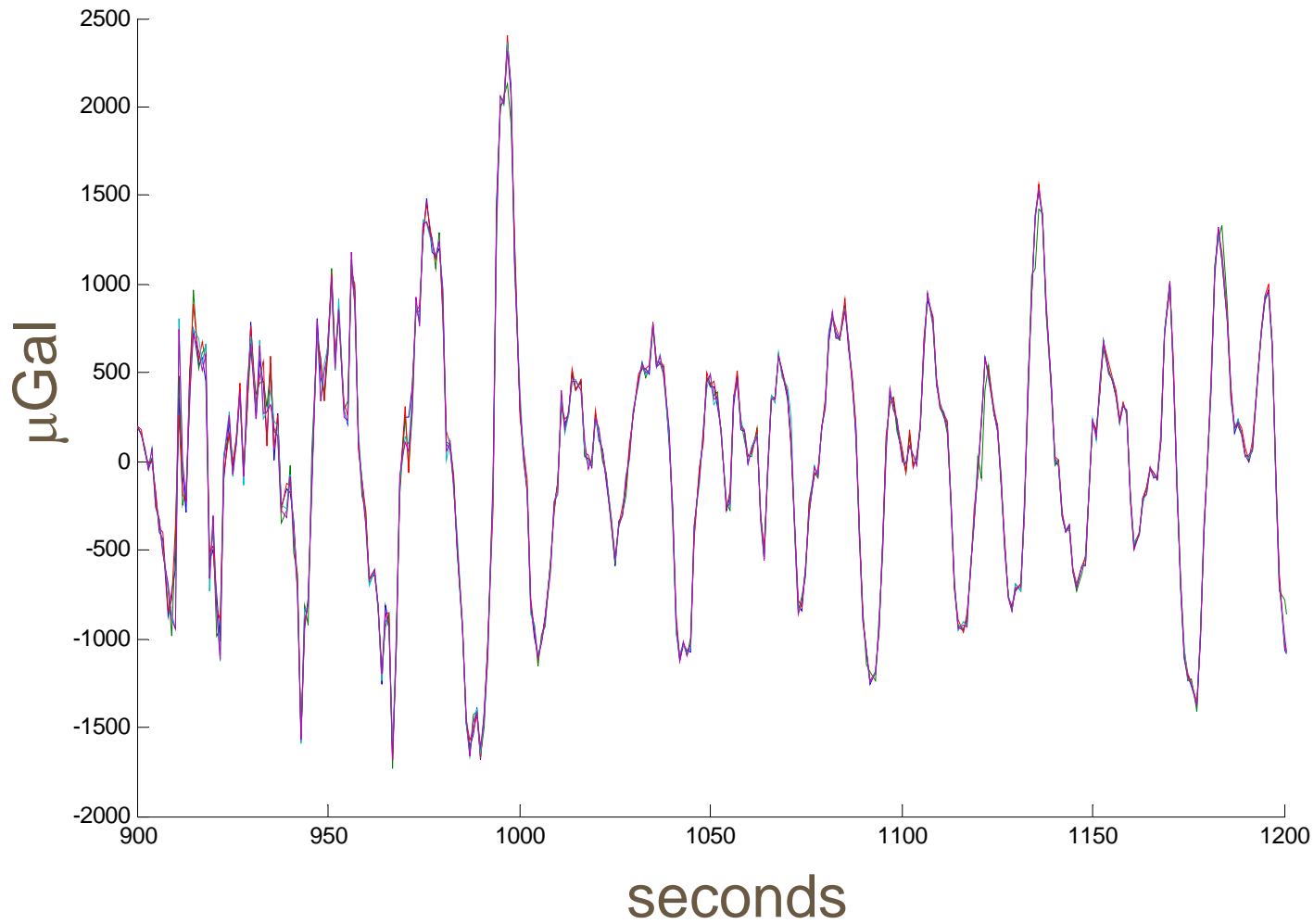
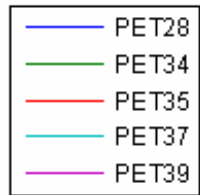
0:05



- PET28
- PET34
- PET35
- PET37
- PET39

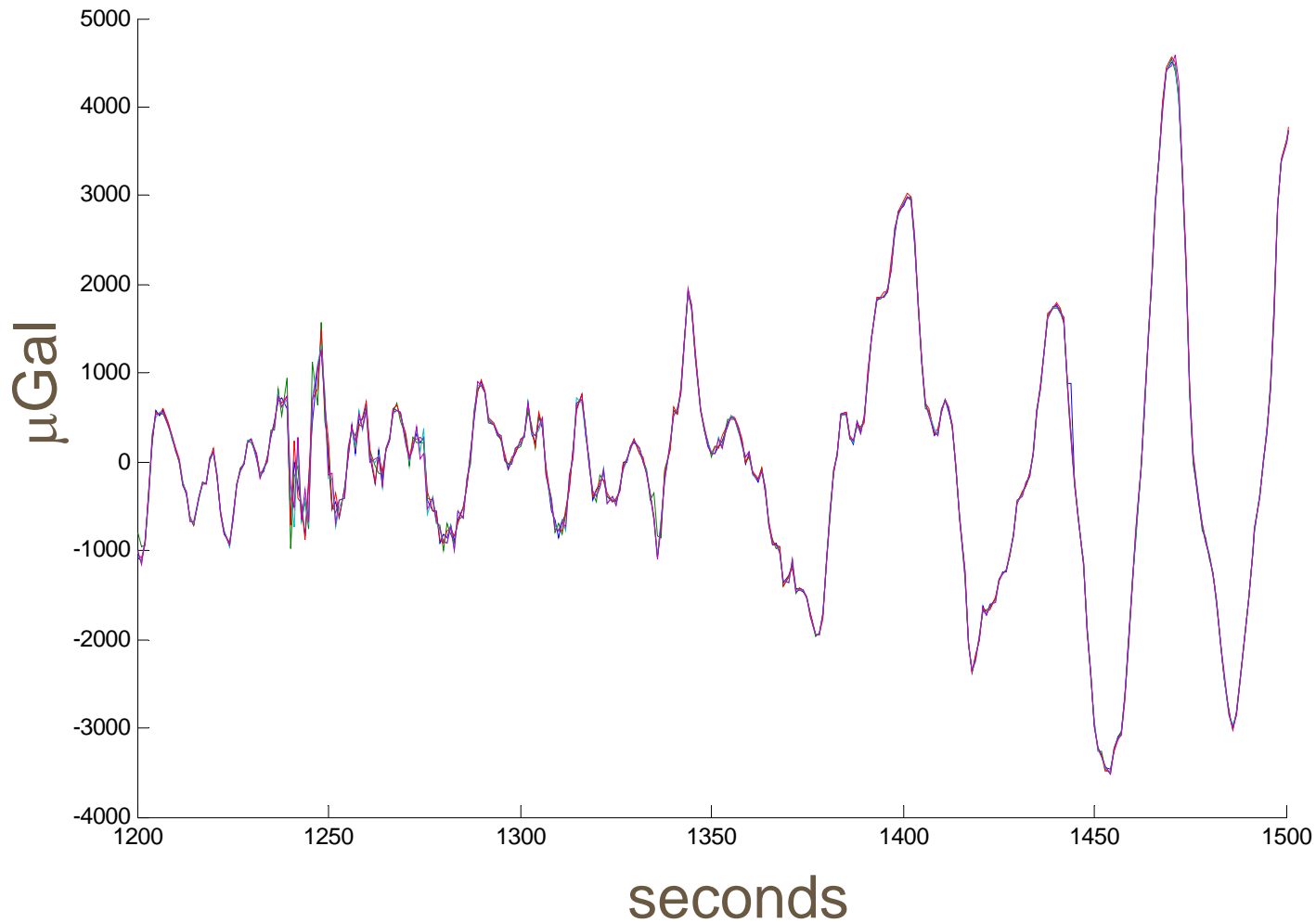


0:10

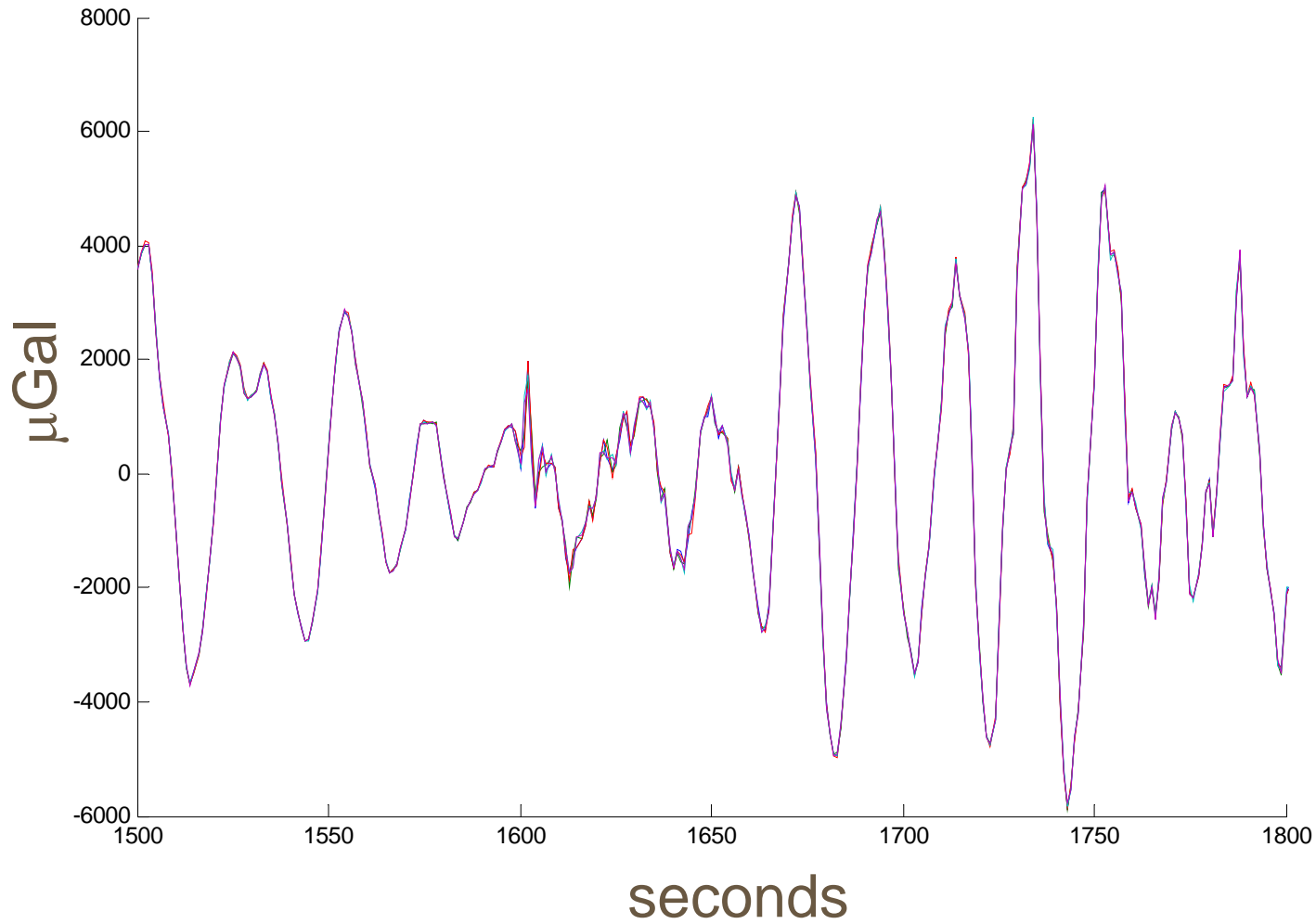
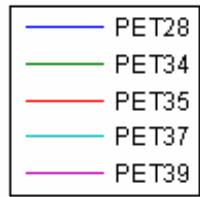




- PET28
- PET34
- PET35
- PET37
- PET39

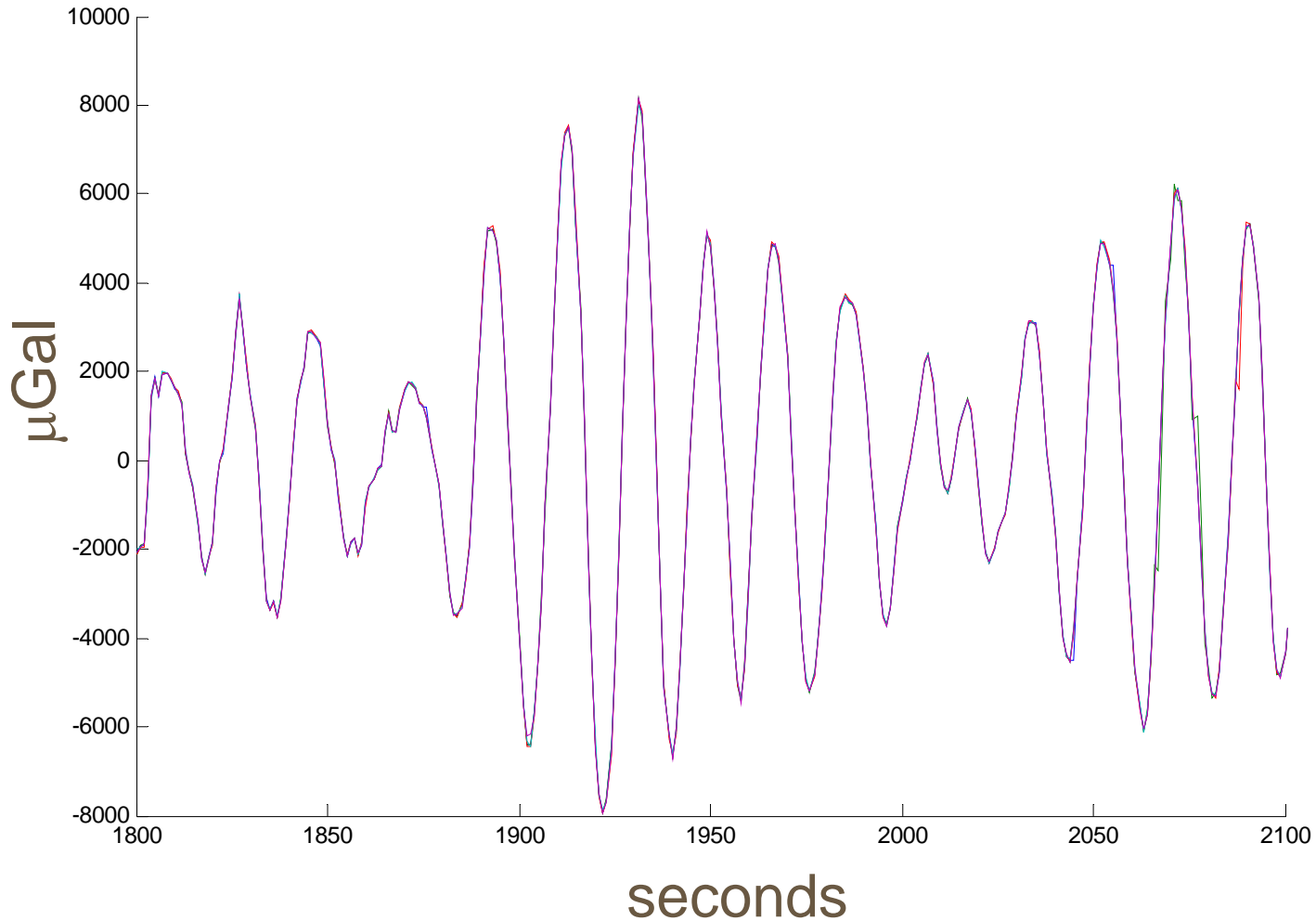


0:20

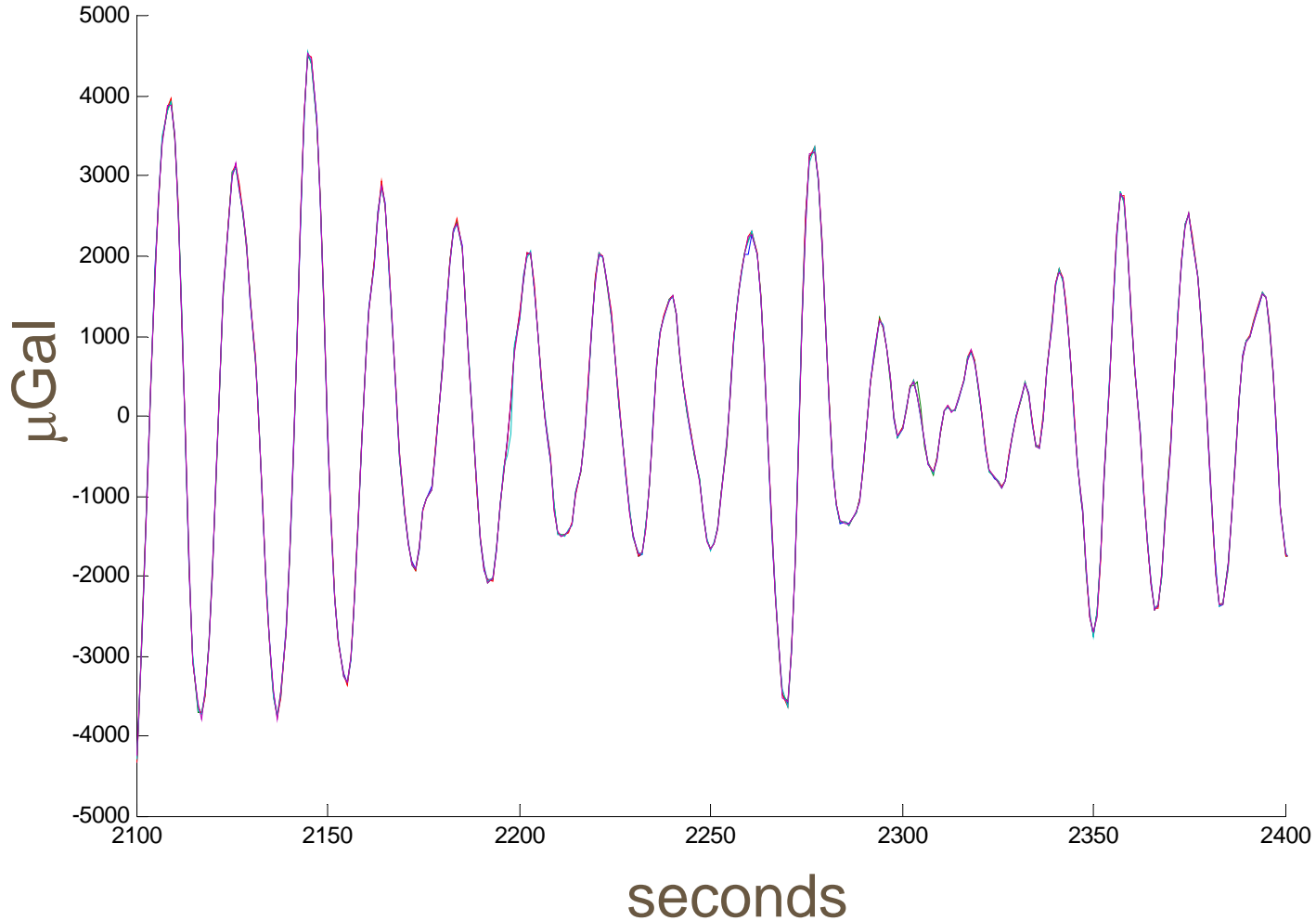




- PET28
- PET34
- PET35
- PET37
- PET39



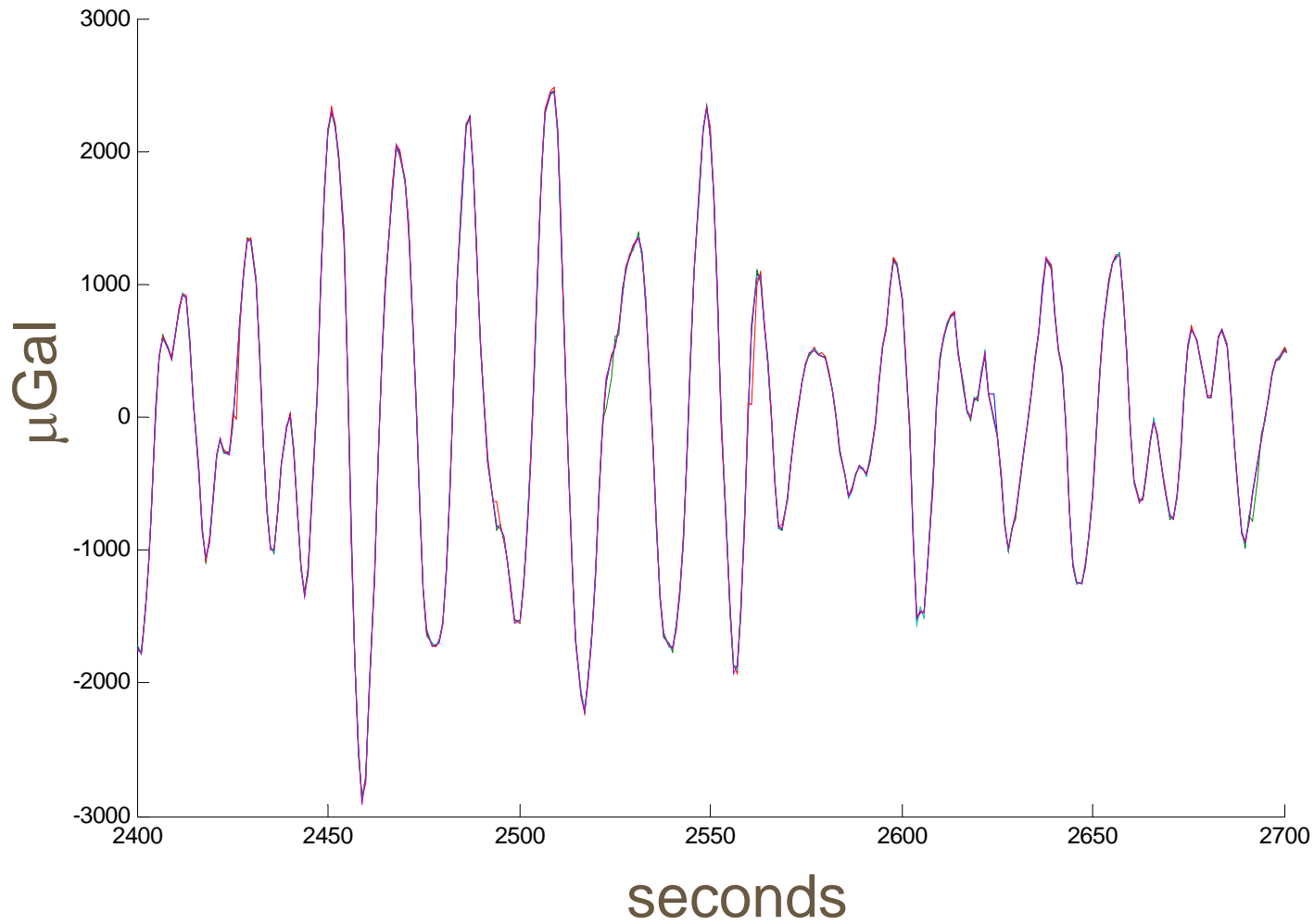
0:30



- PET28
- PET34
- PET35
- PET37
- PET39

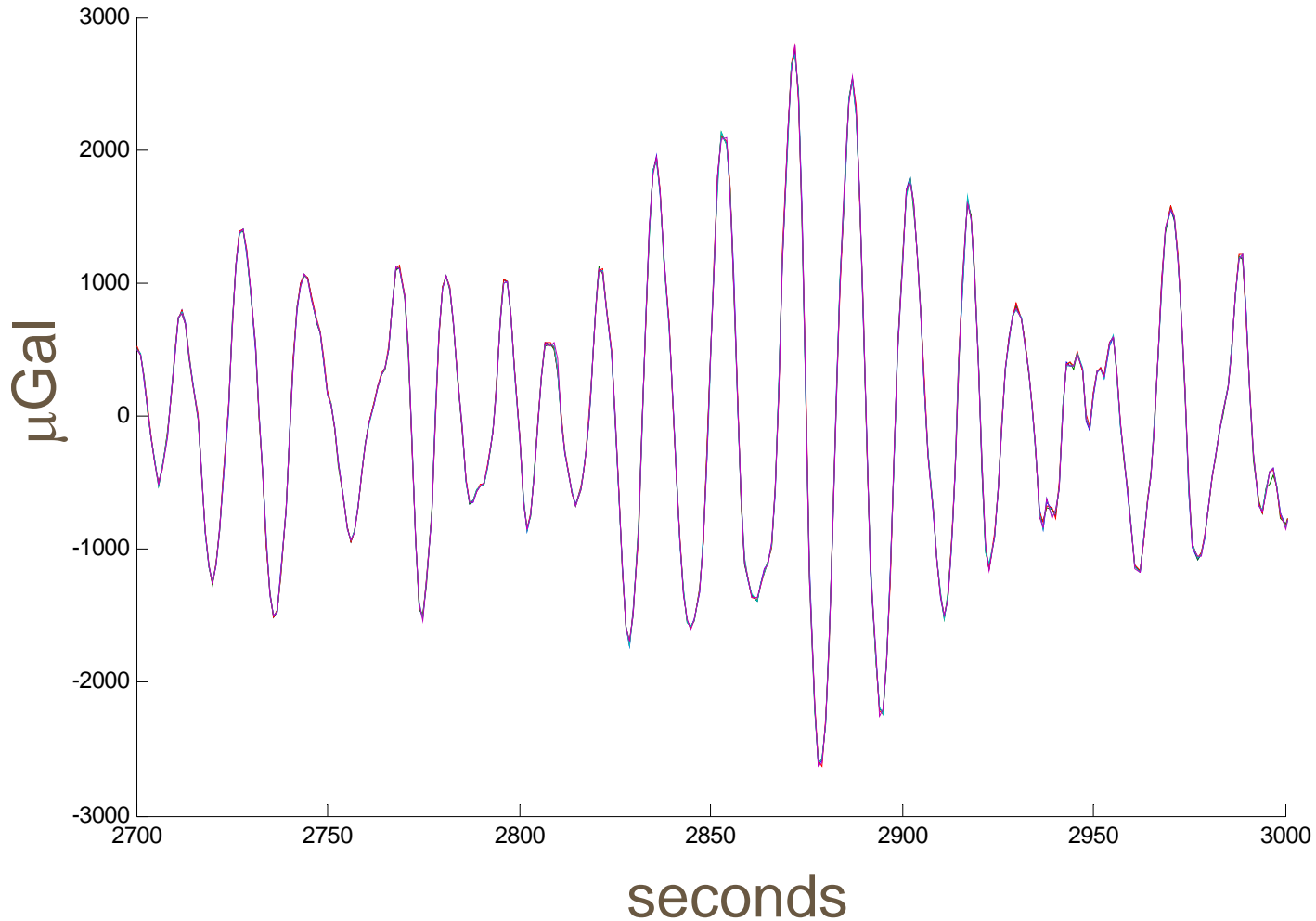
0:35

MI
LAGOSTE



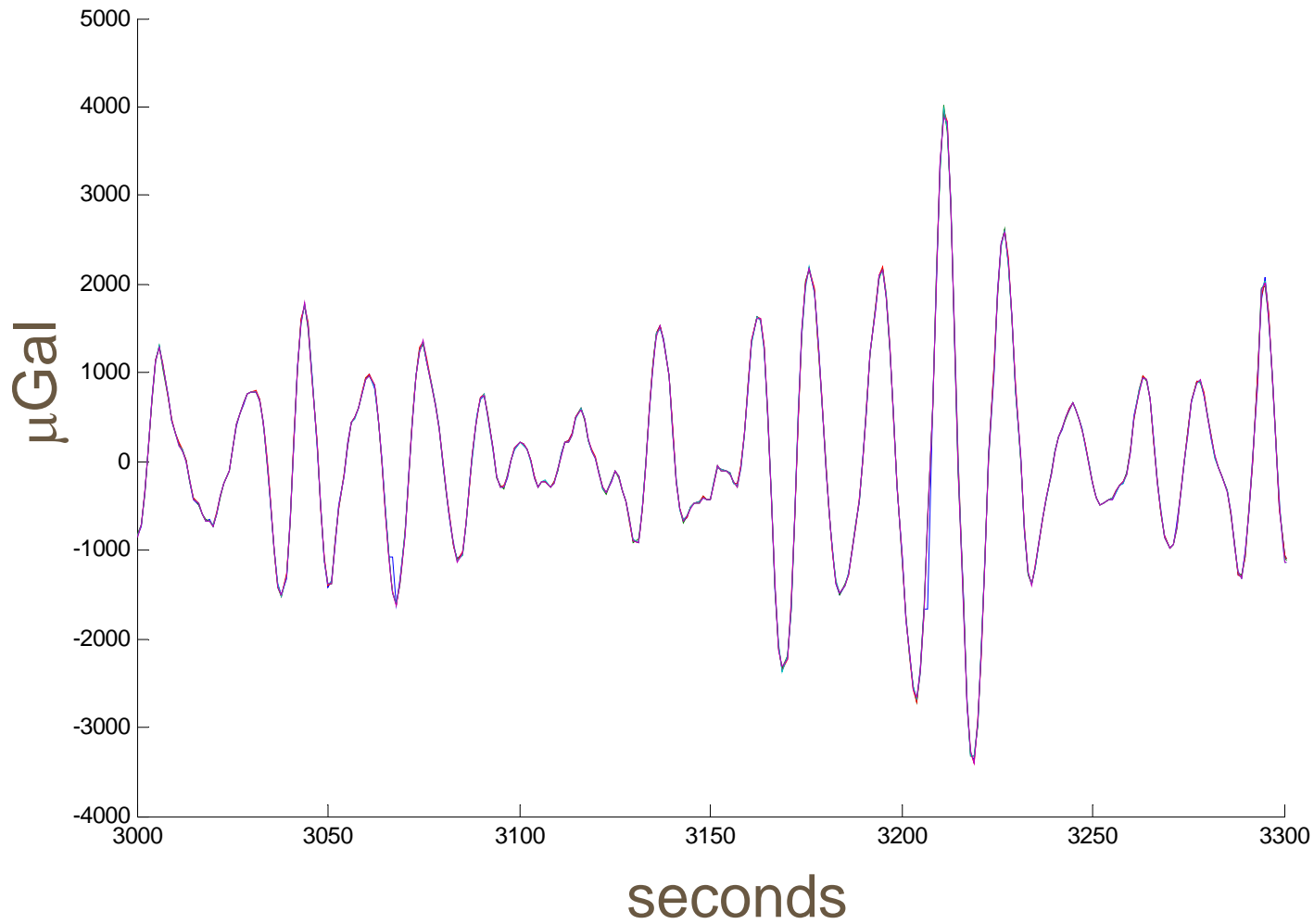
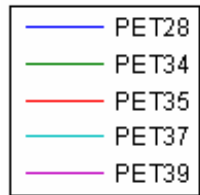
0:40

MI
LAGOSTE

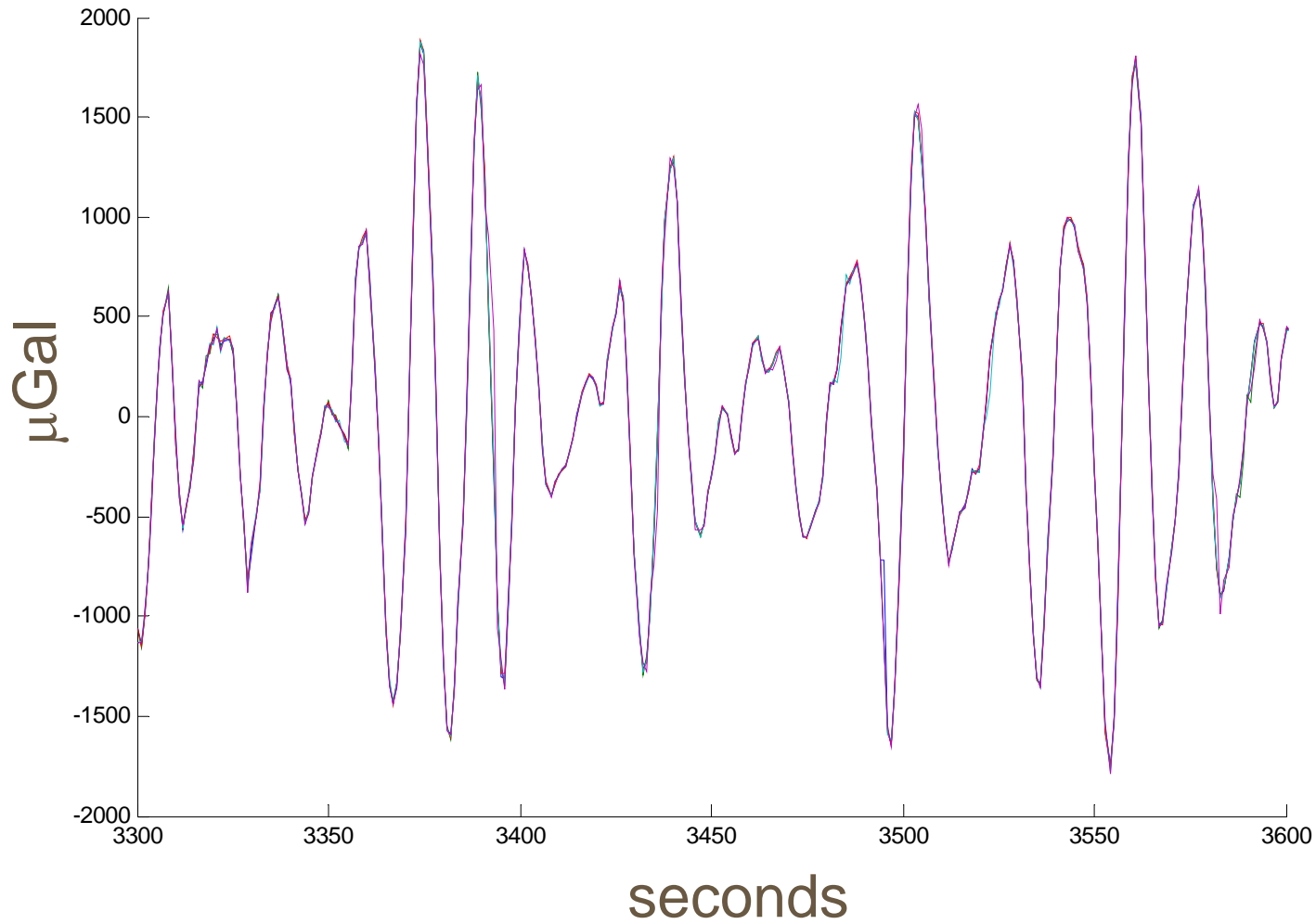
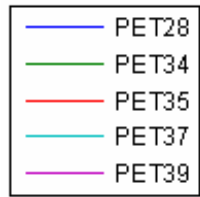


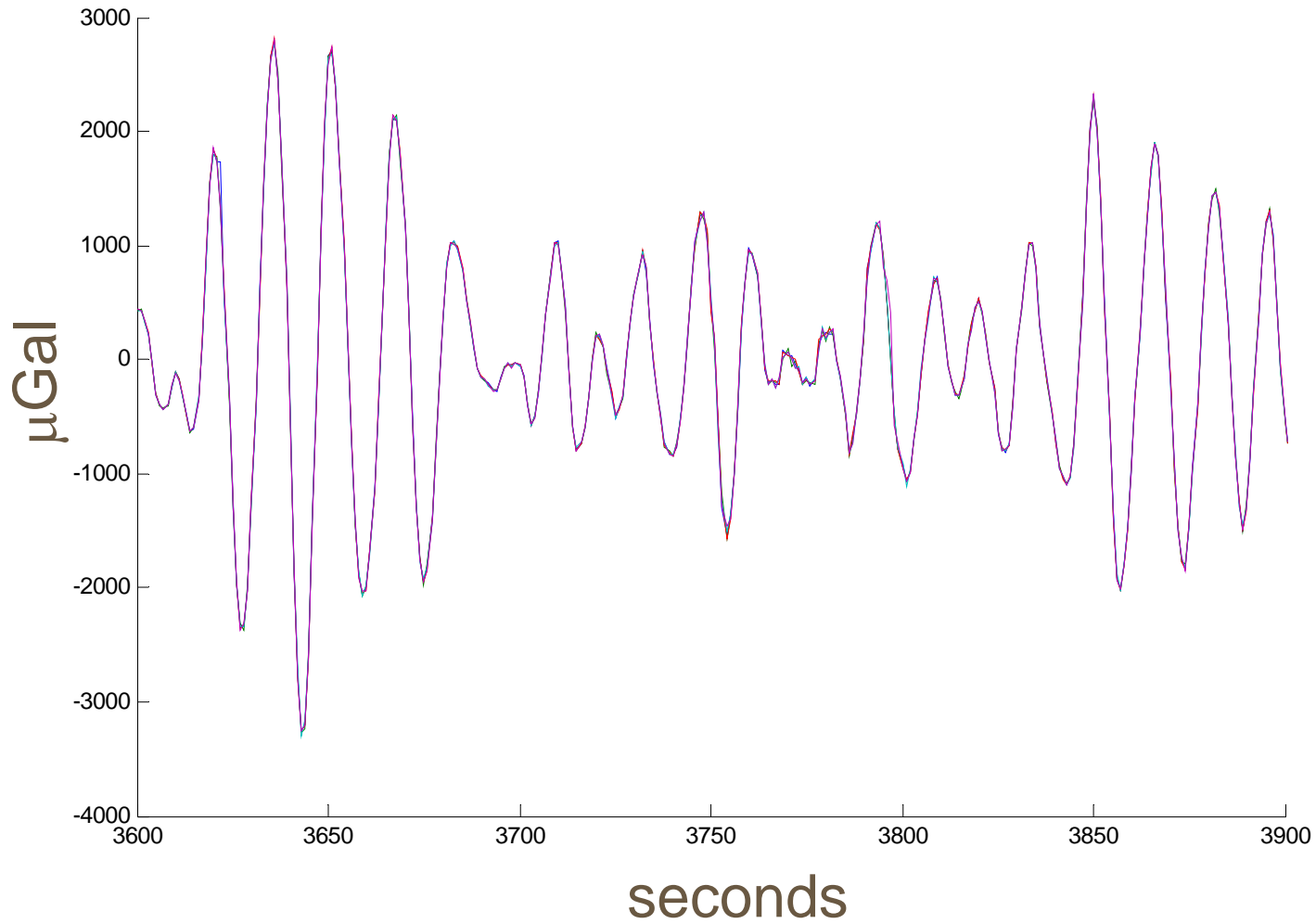
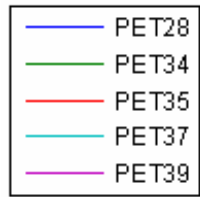
0:45

MI
LAGOSTE



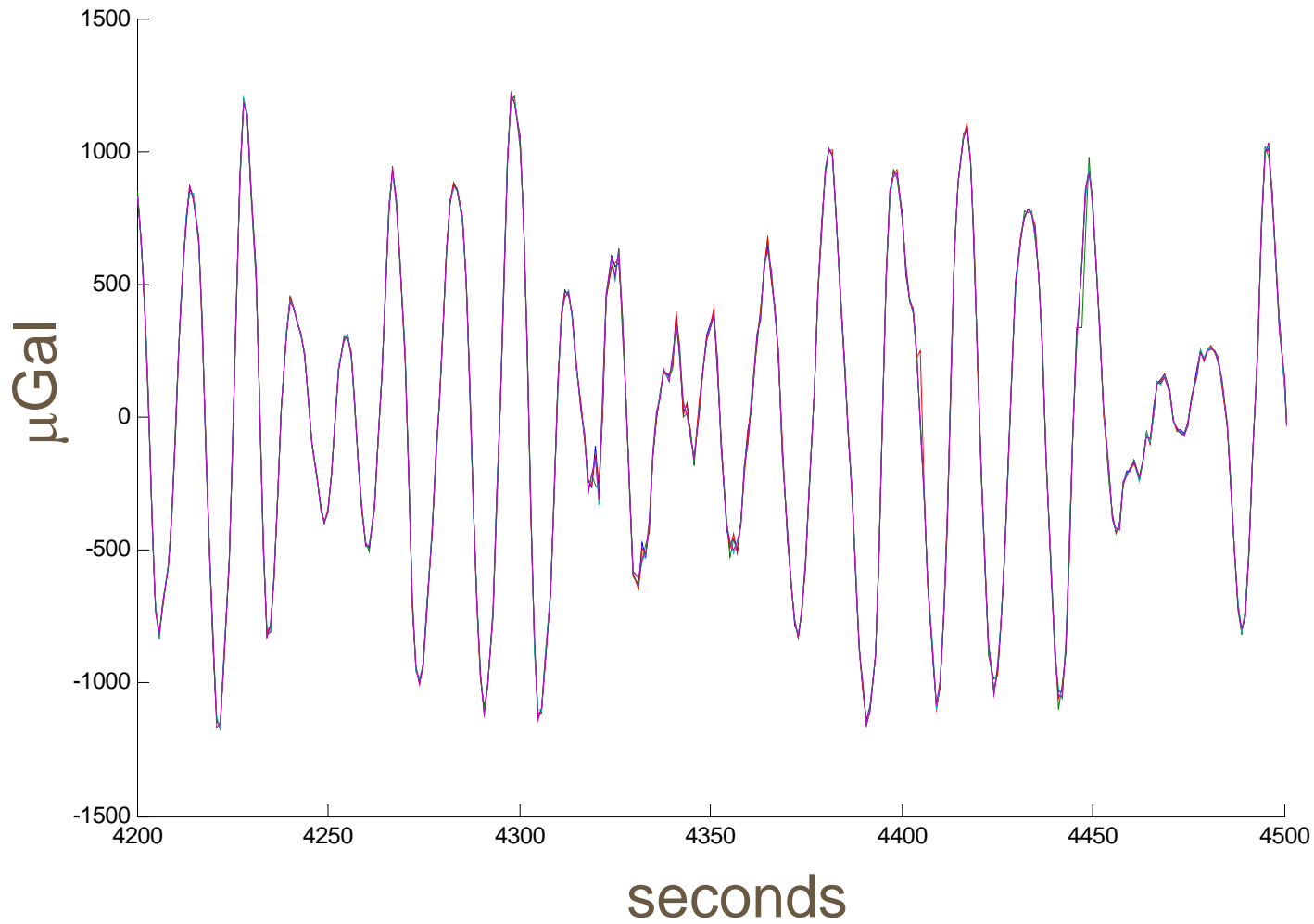
0:50

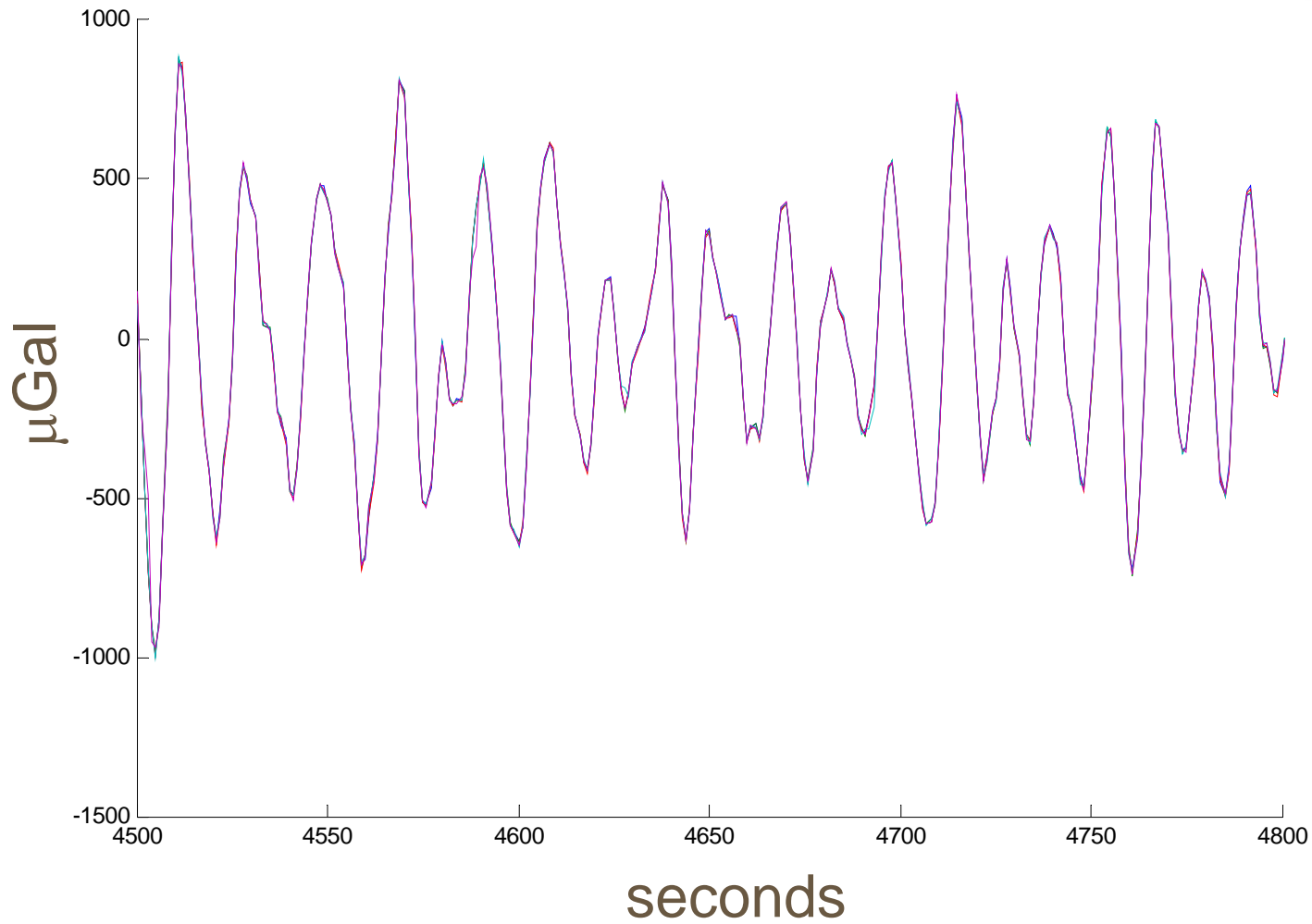
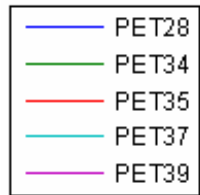


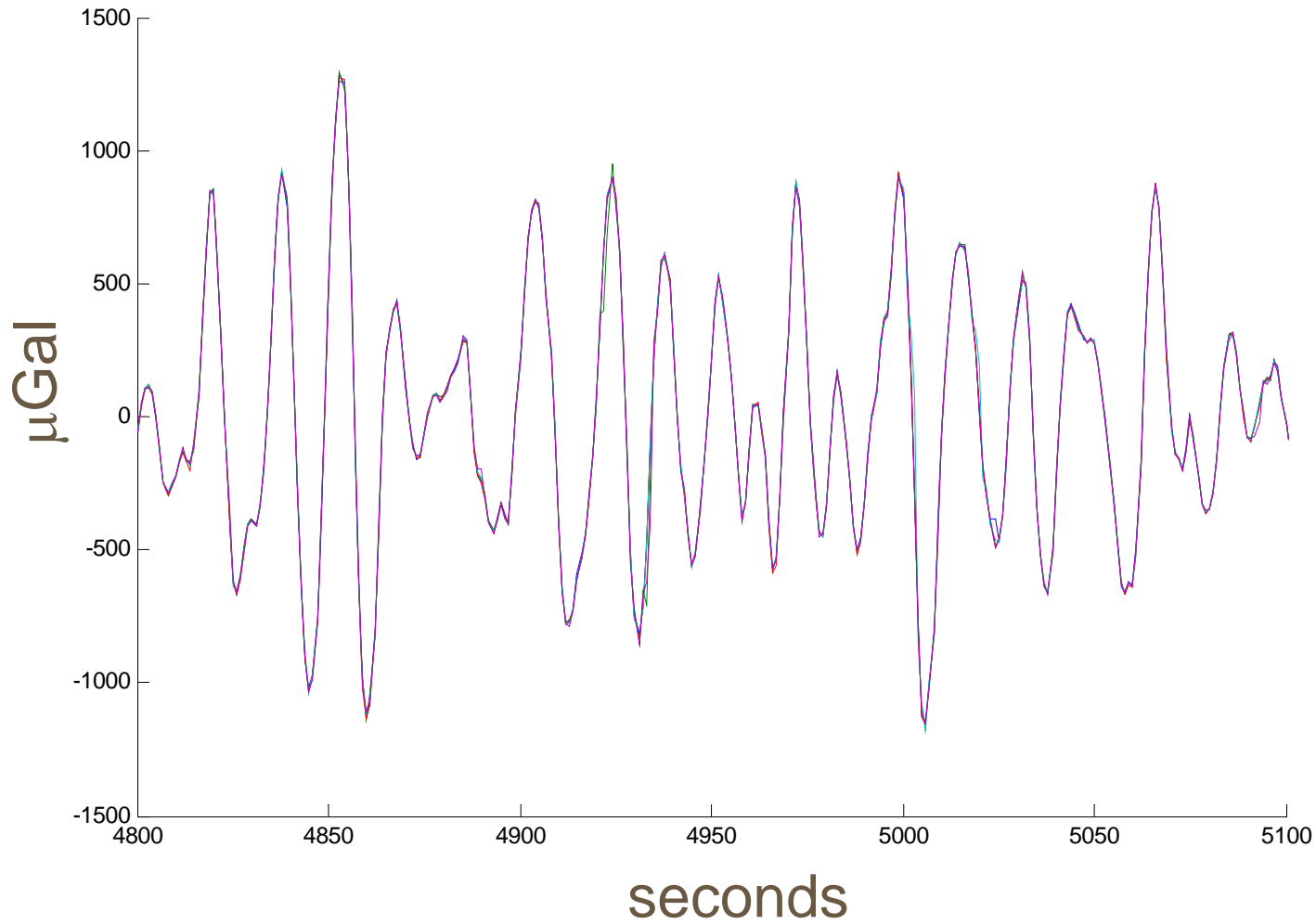
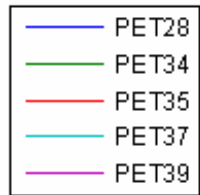




- PET28
- PET34
- PET35
- PET37
- PET39

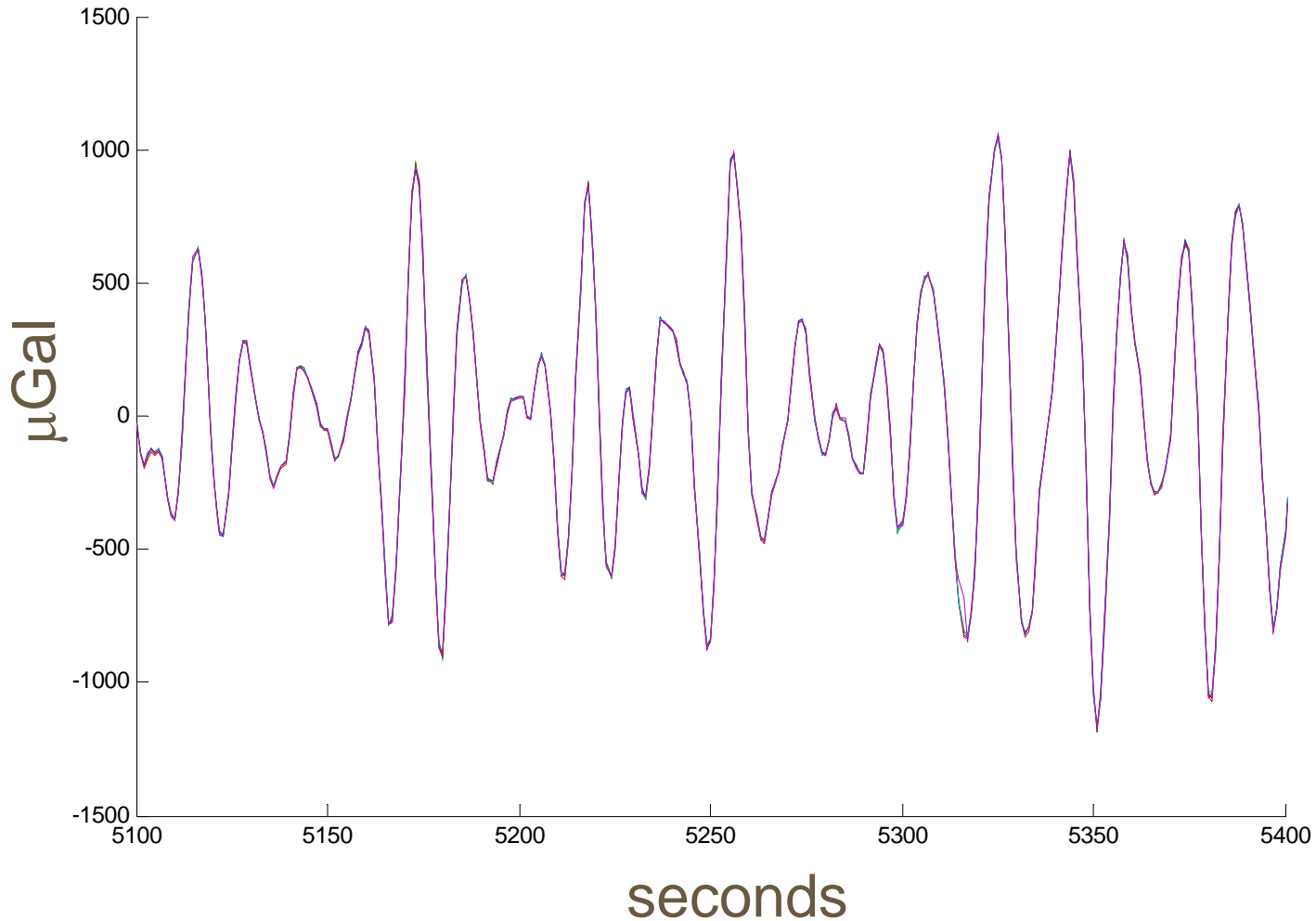






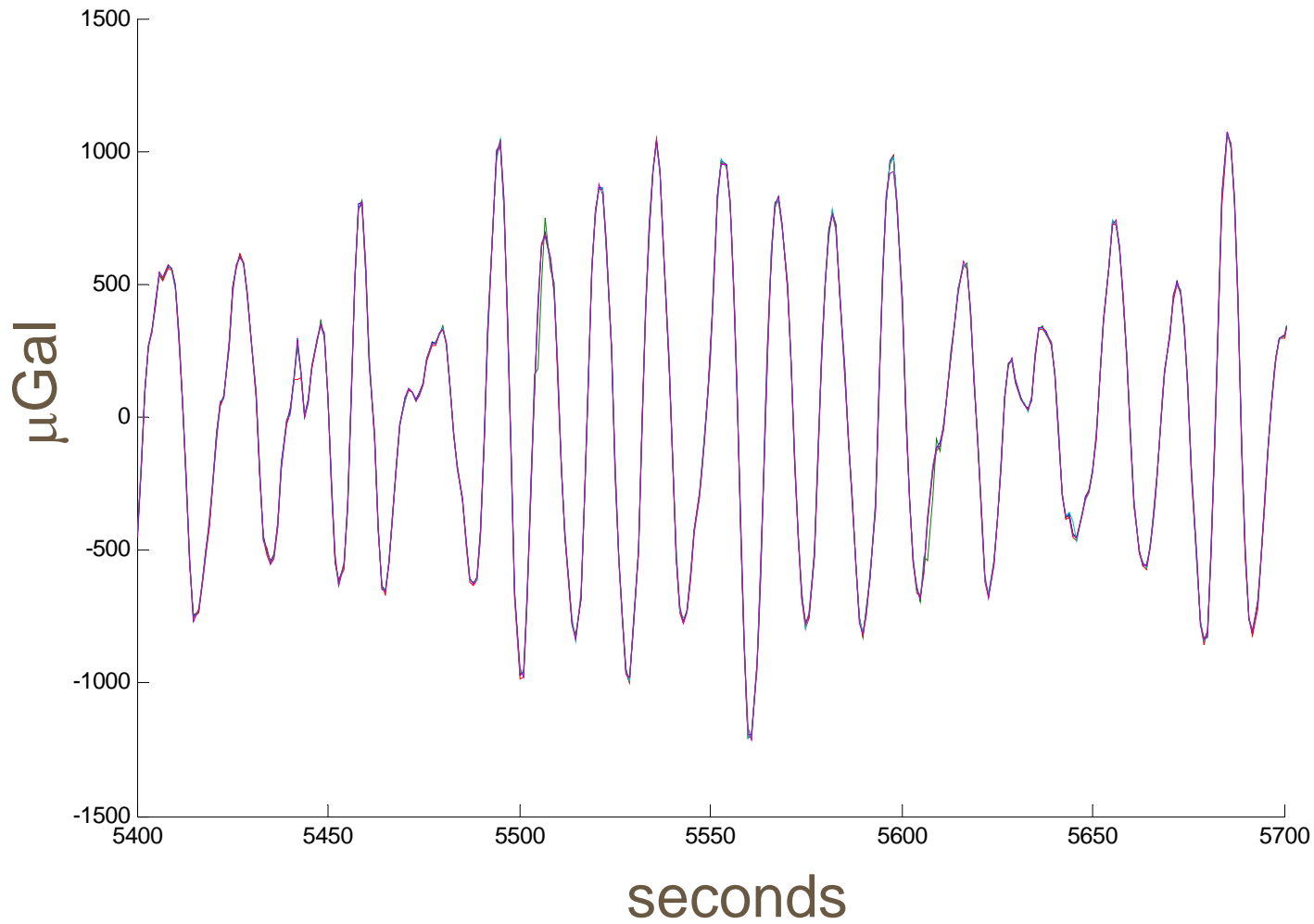


- PET28
- PET34
- PET35
- PET37
- PET39



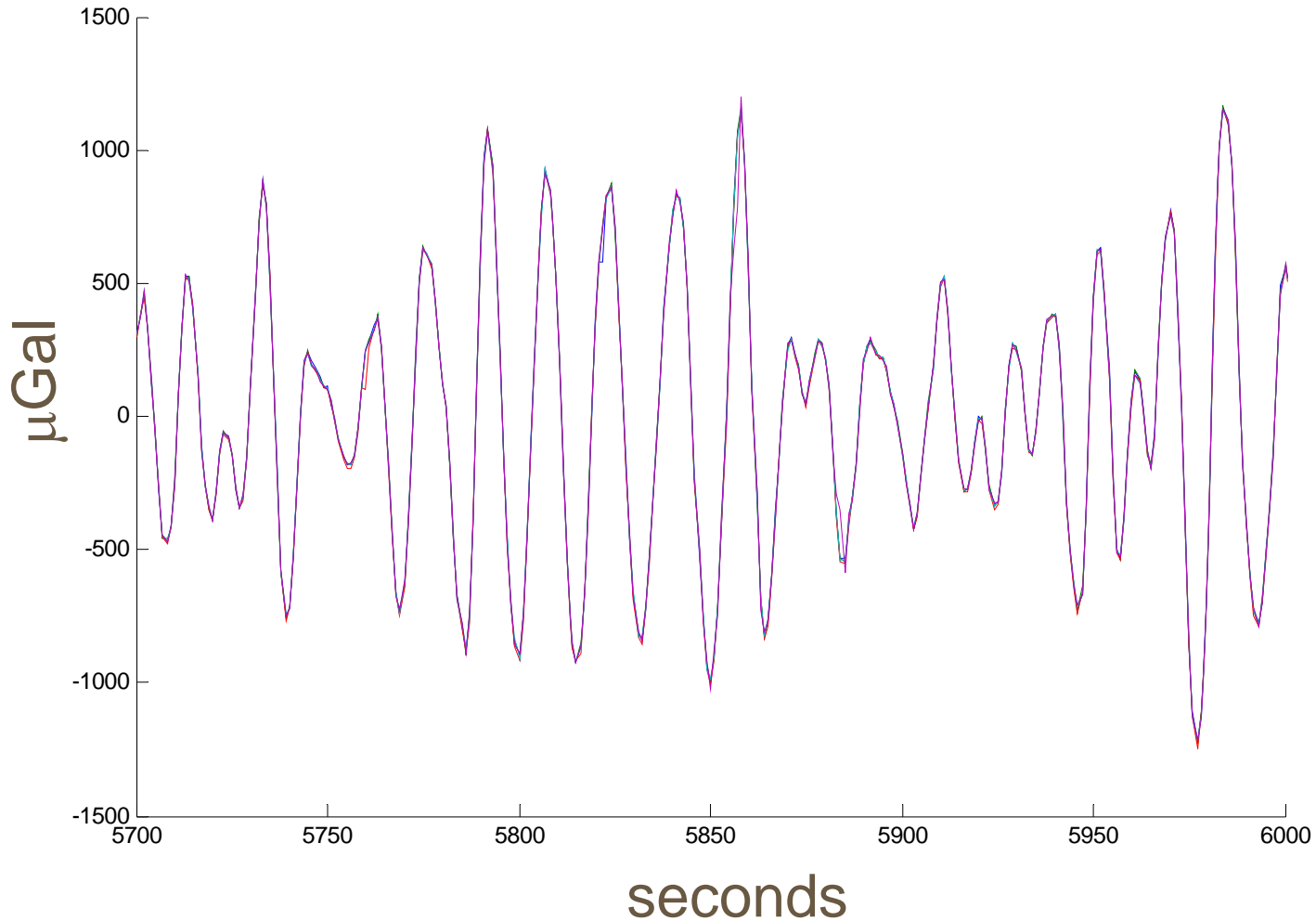


- PET28
- PET34
- PET35
- PET37
- PET39



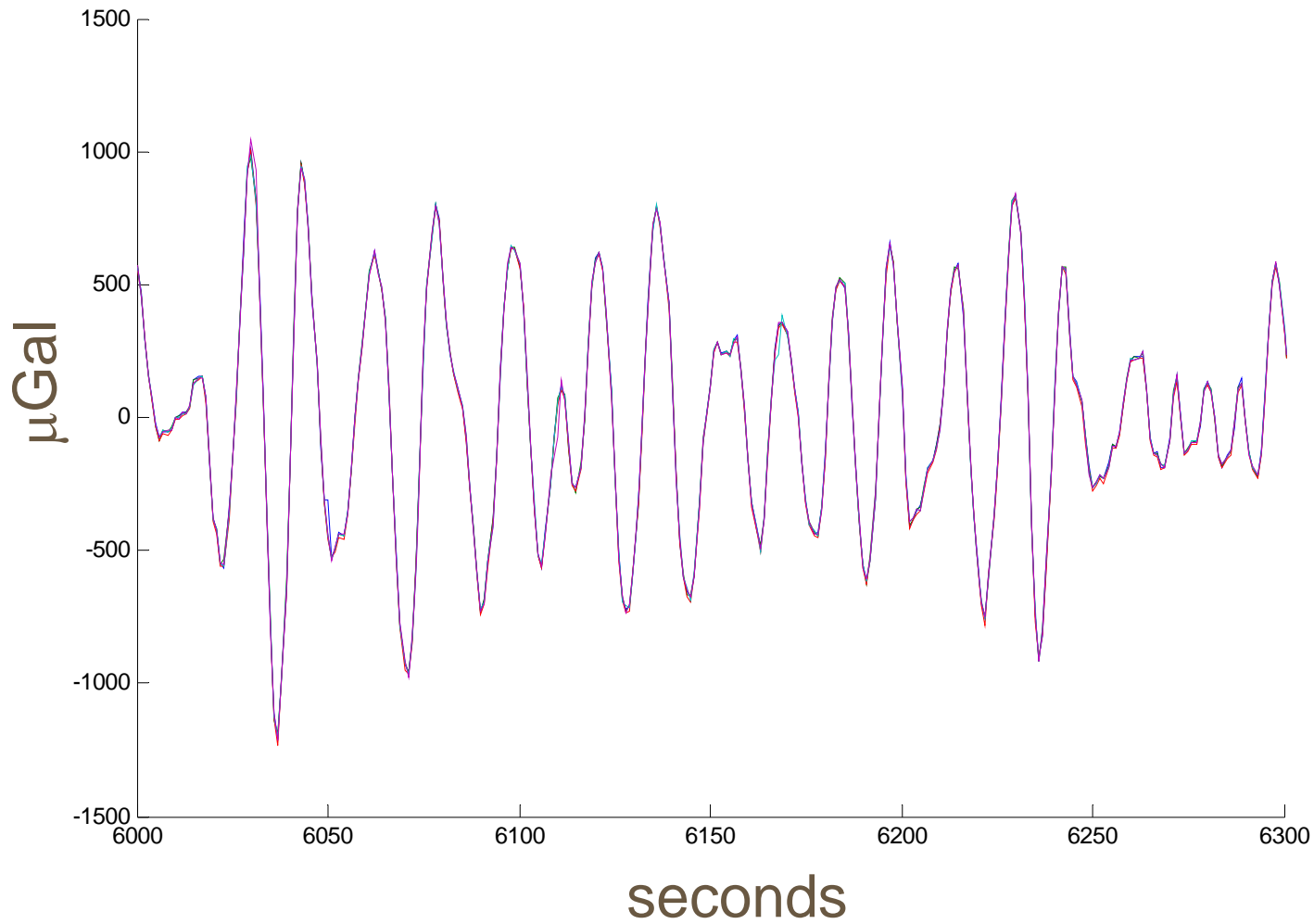


- PET28
- PET34
- PET35
- PET37
- PET39





- PET28
- PET34
- PET35
- PET37
- PET39





- PET28
- PET34
- PET35
- PET37
- PET39

