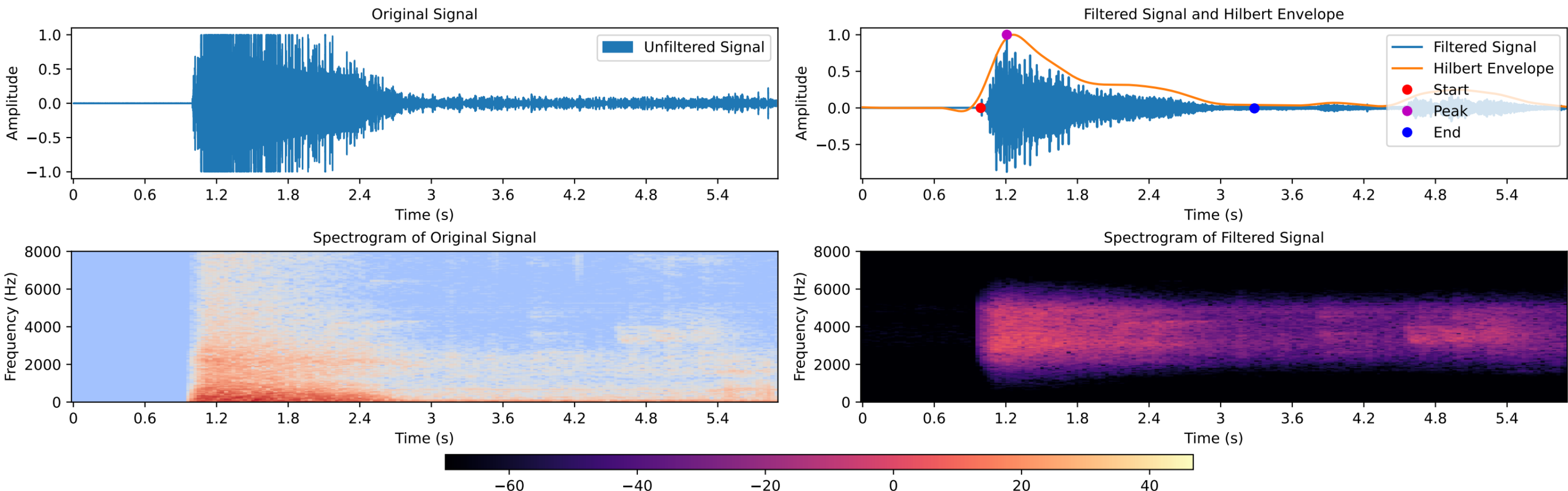
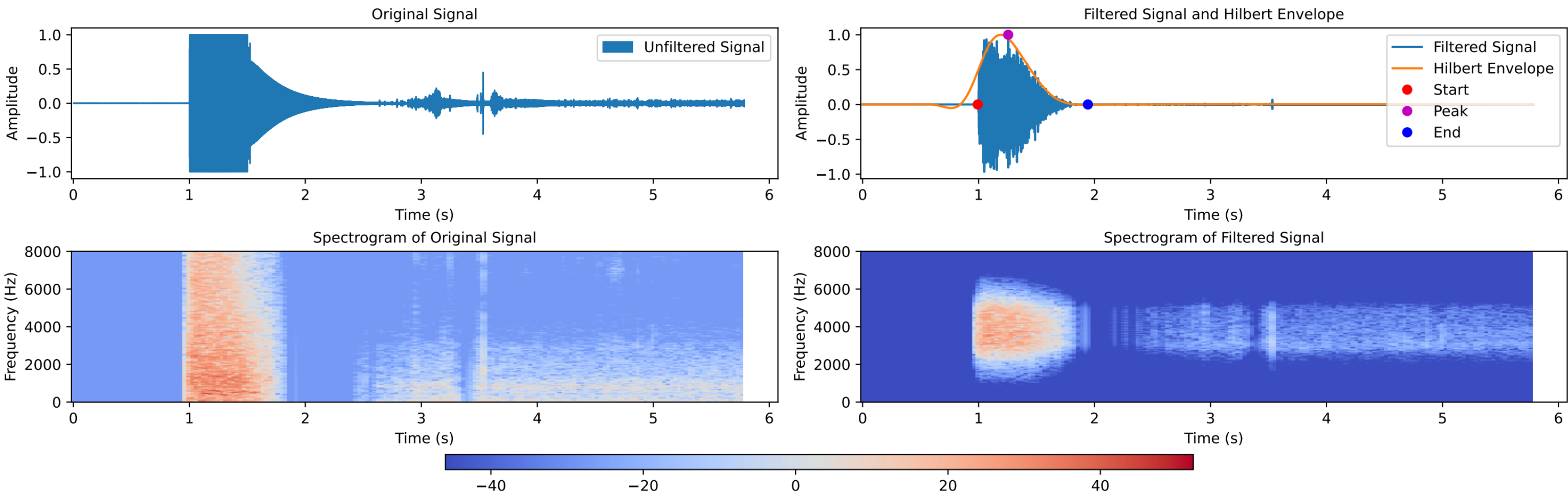


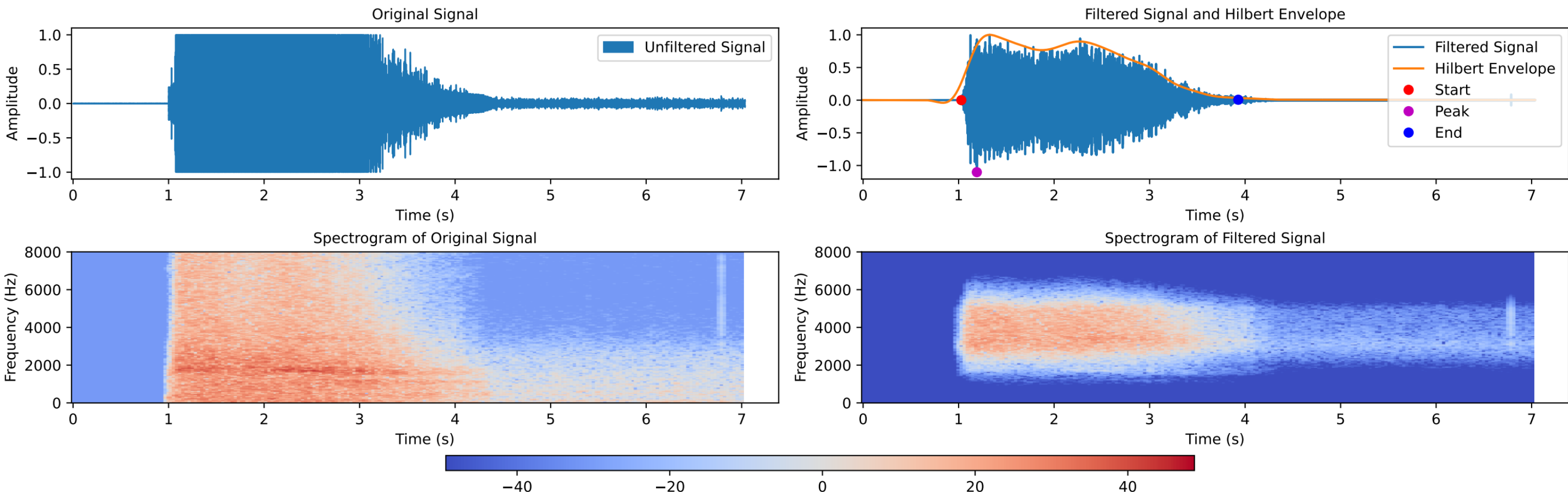
# Original Signal and Filtered Signal for UID : P0



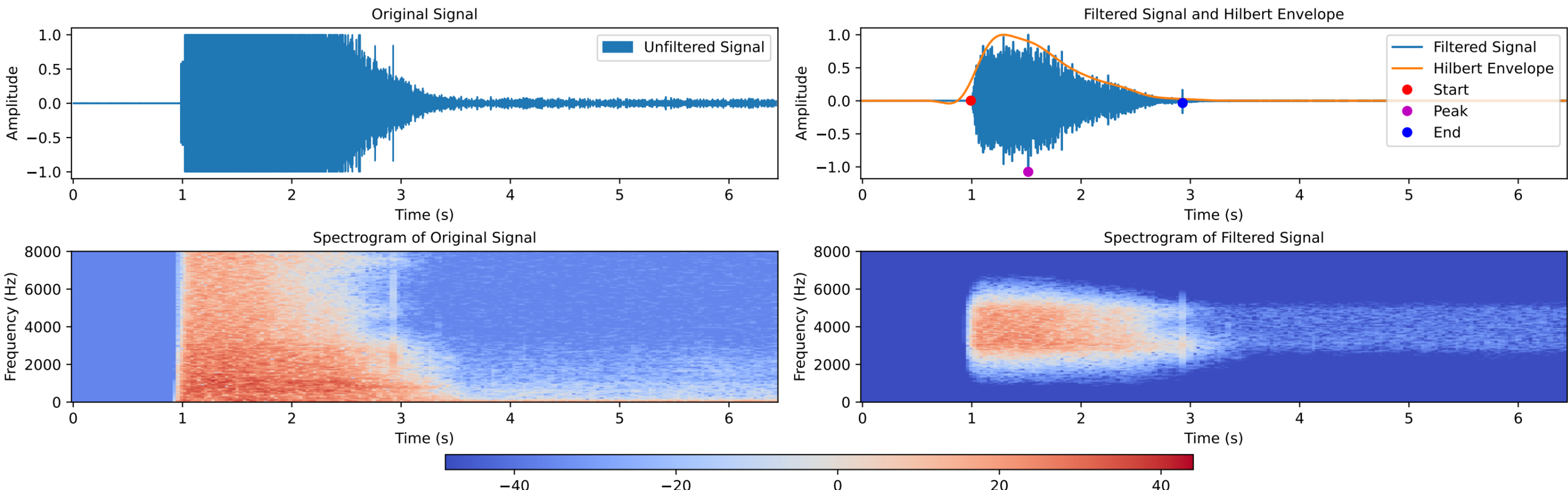
# Original Signal and Filtered Signal for UID : P1



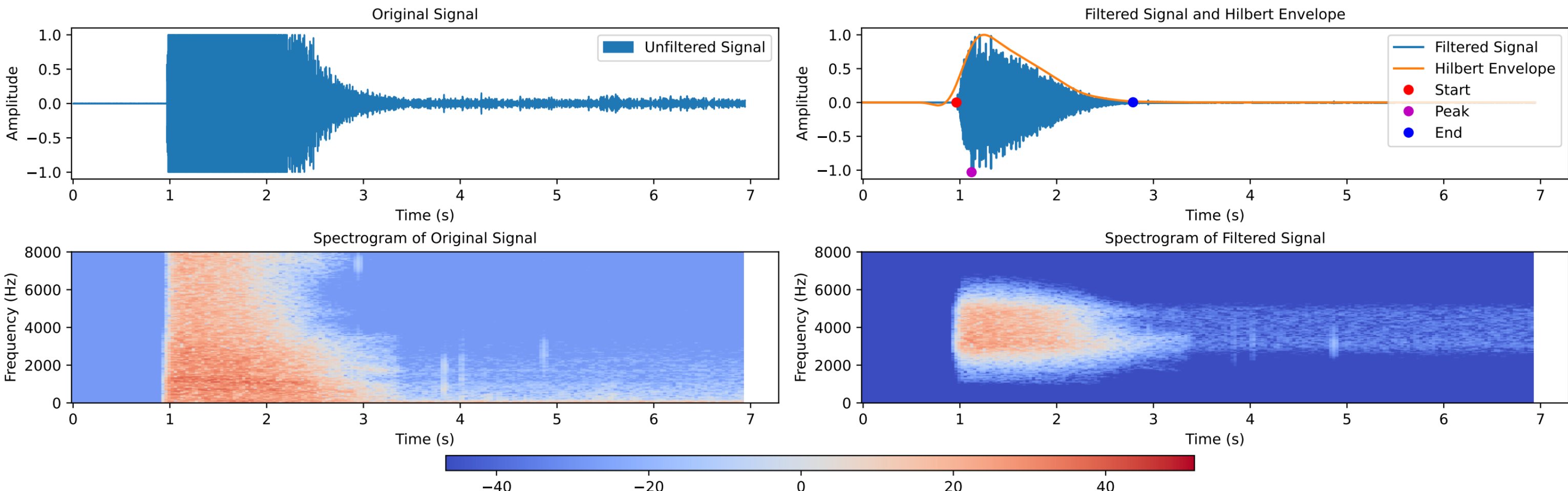
# Original Signal and Filtered Signal for UID : P10



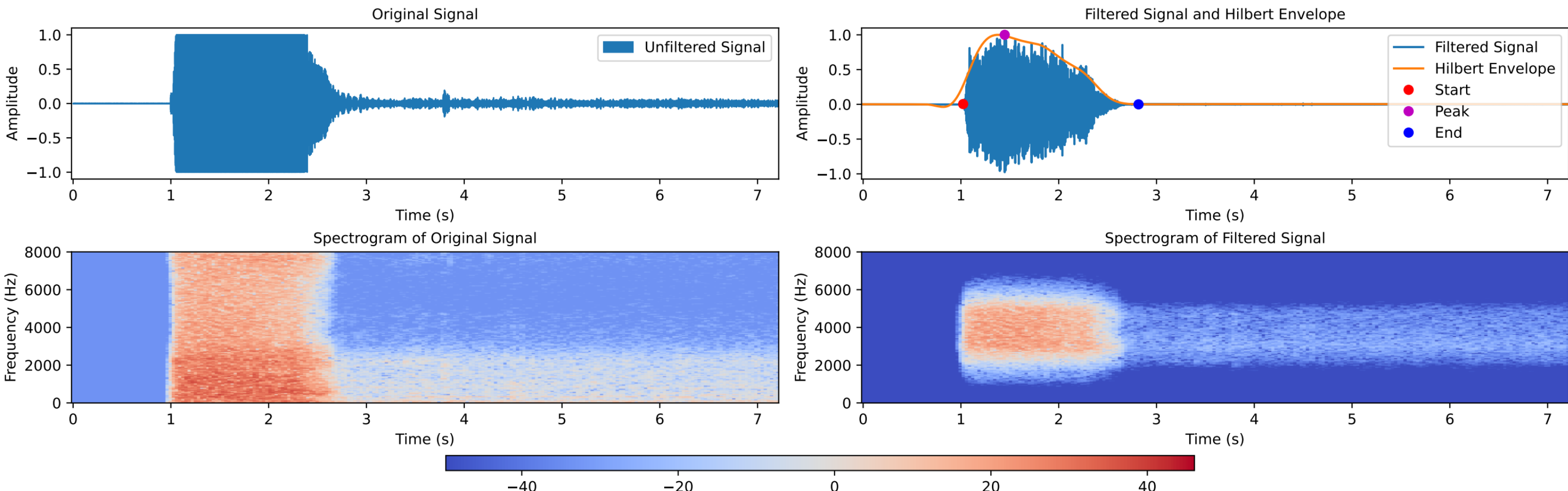
# Original Signal and Filtered Signal for UID : P11



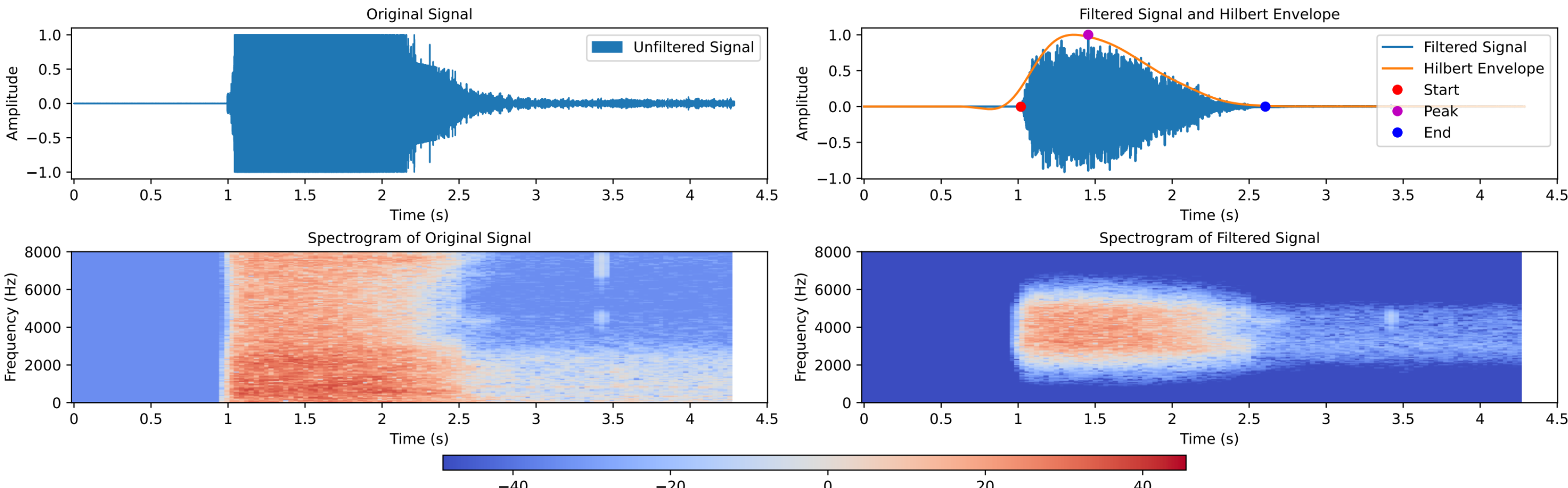
# Original Signal and Filtered Signal for UID : P12



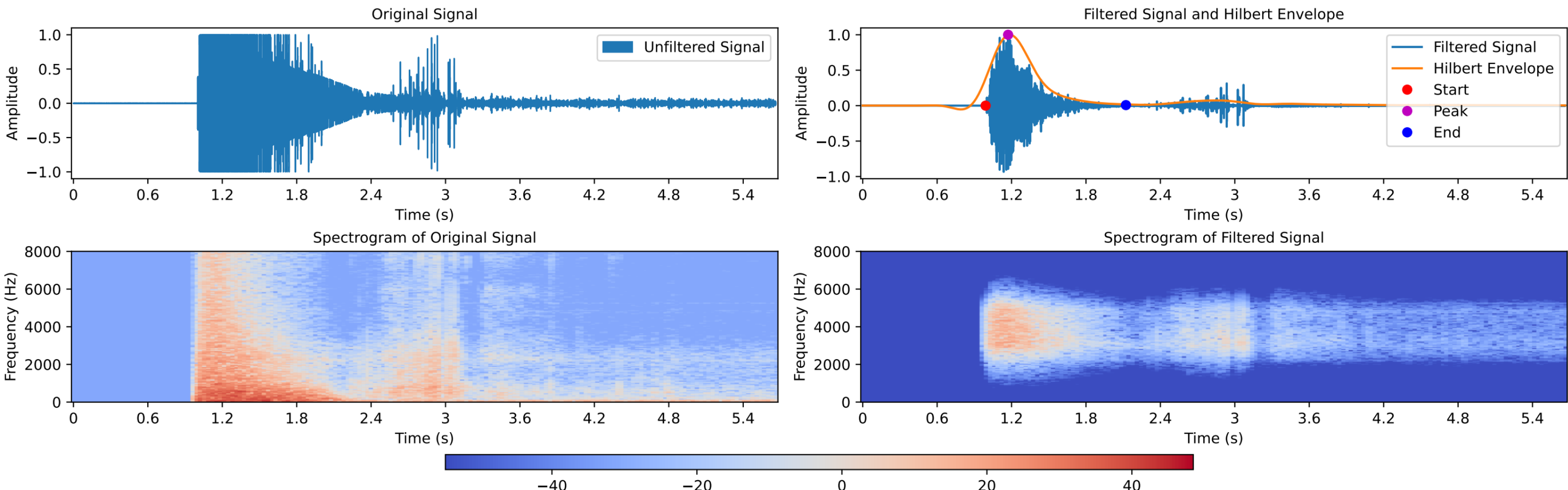
# Original Signal and Filtered Signal for UID : P13



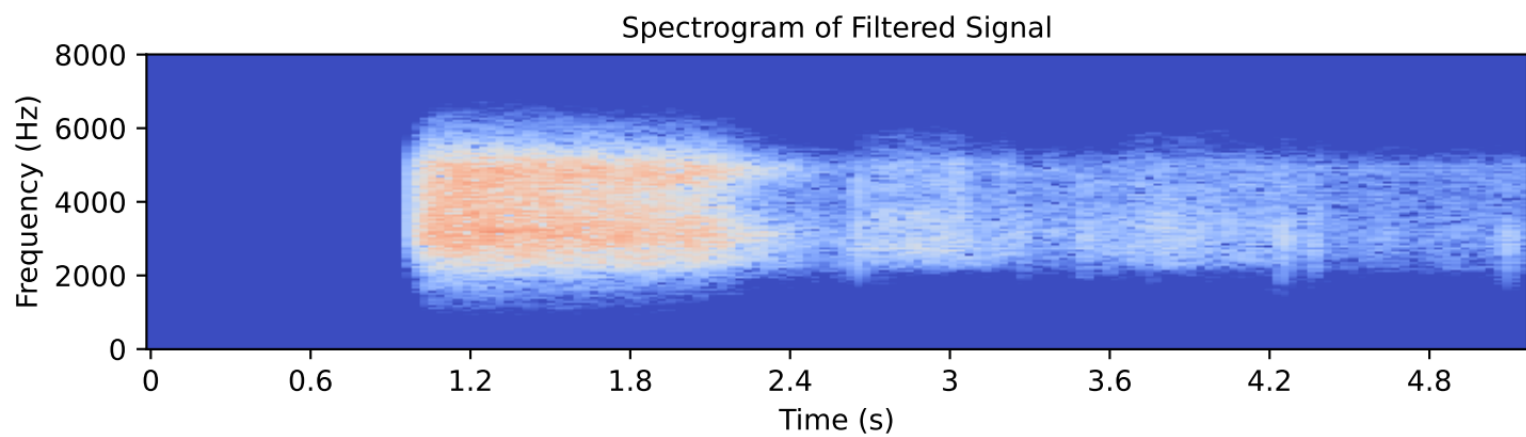
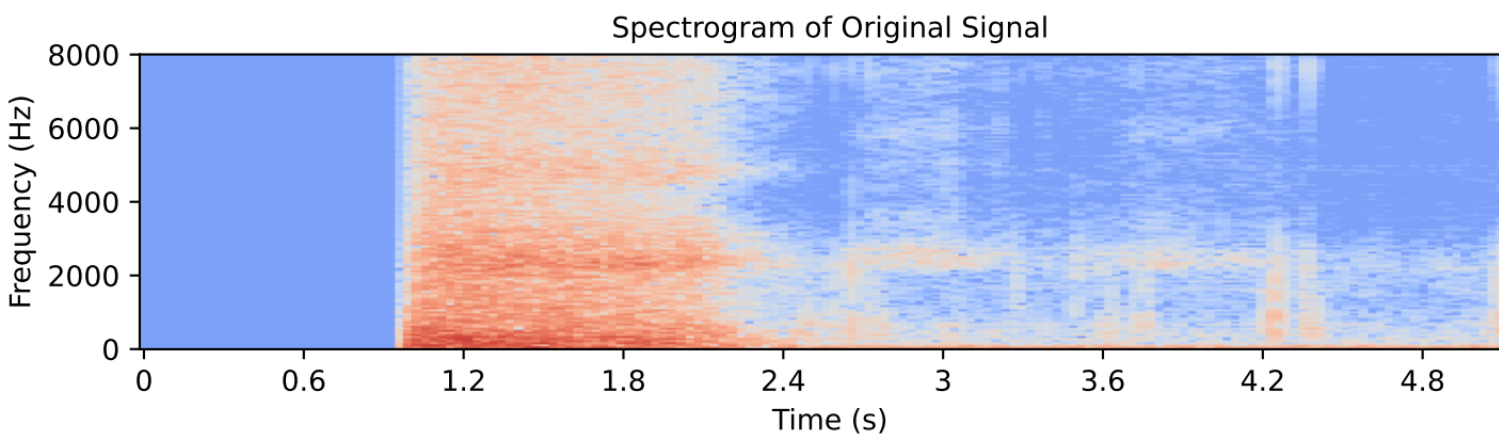
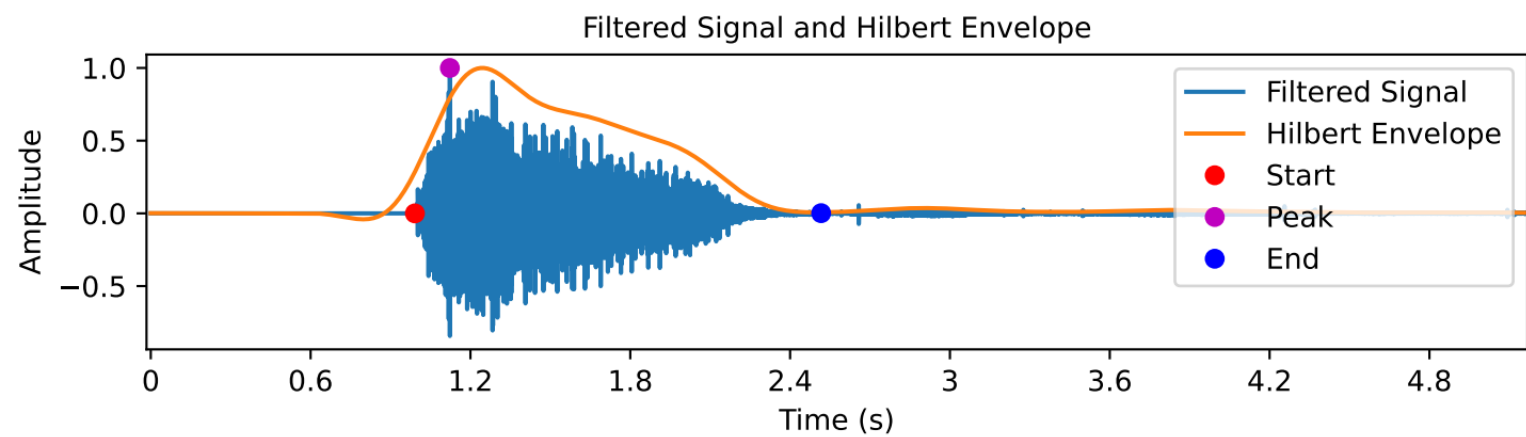
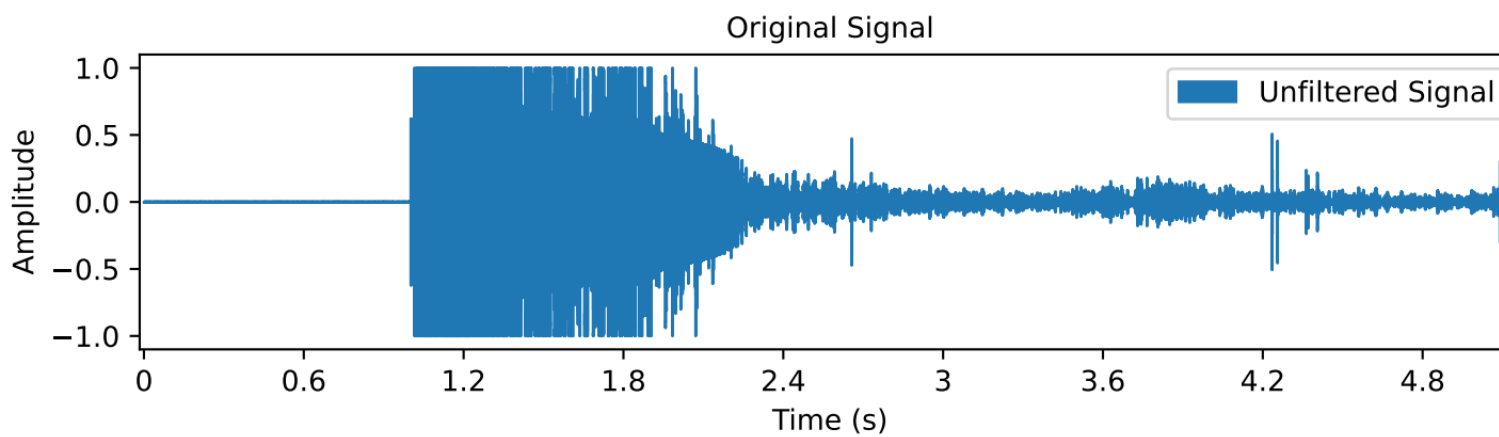
# Original Signal and Filtered Signal for UID : P14



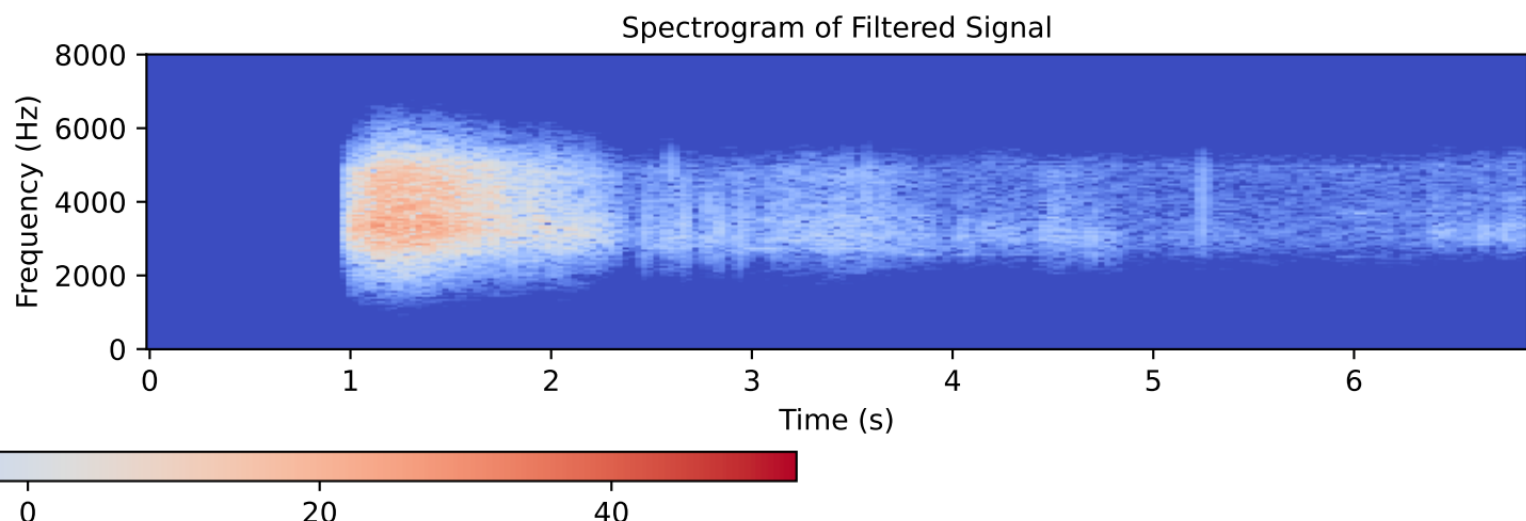
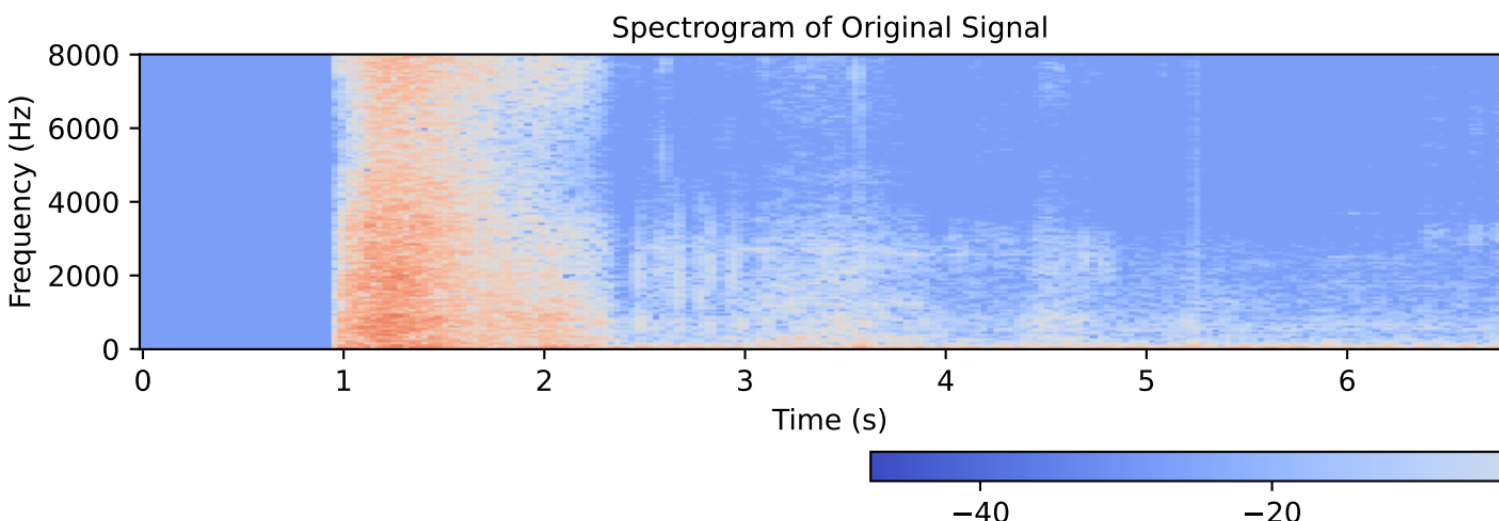
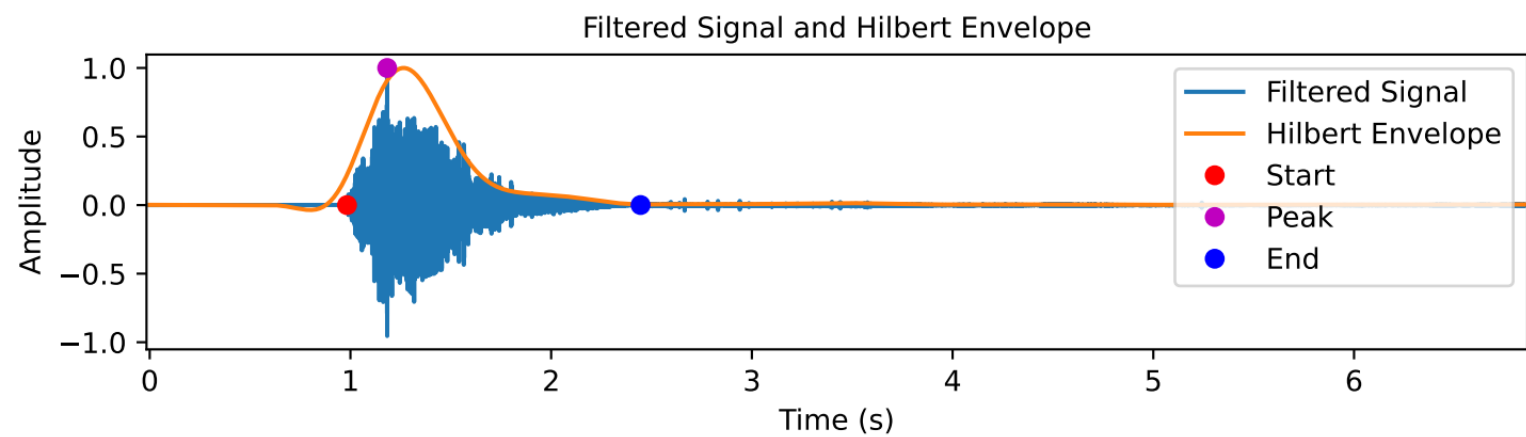
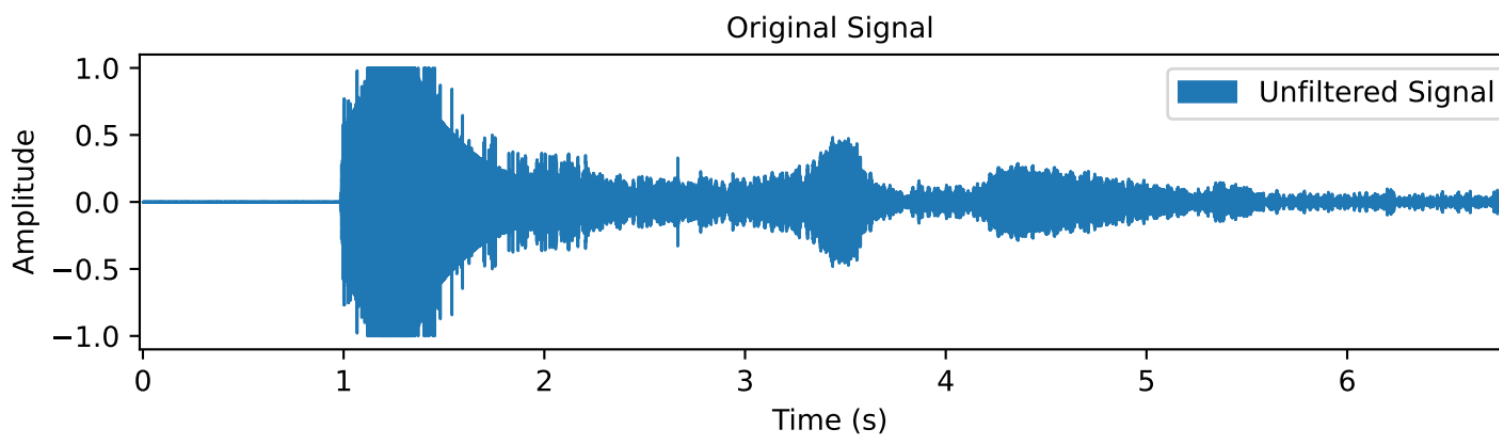
# Original Signal and Filtered Signal for UID : P15



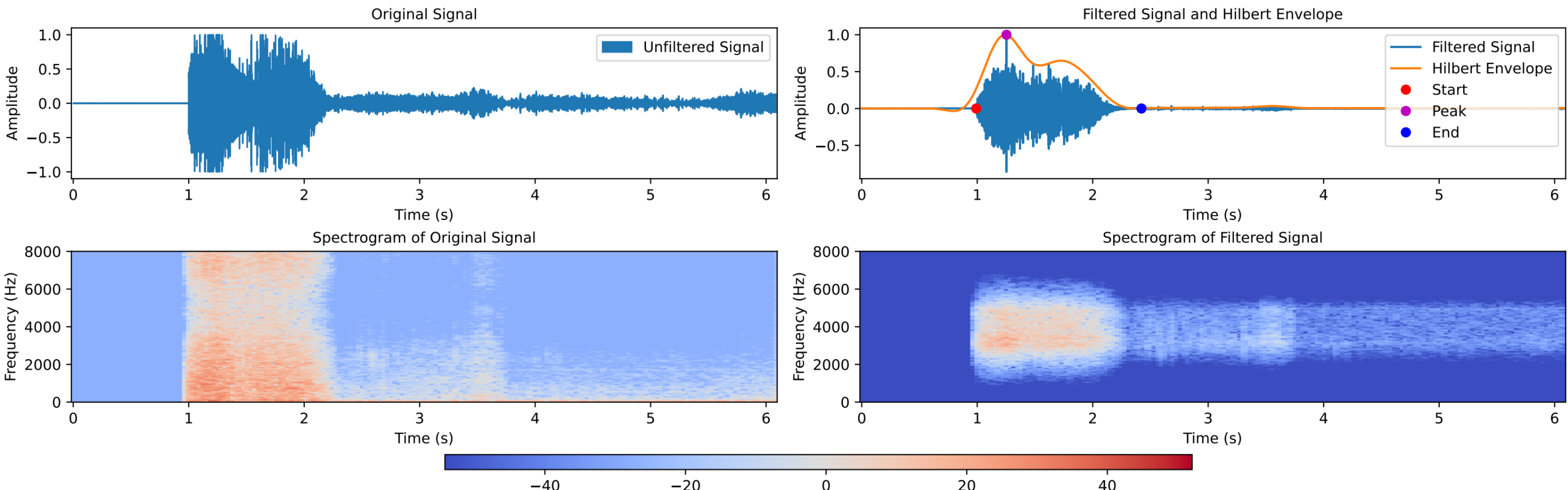
# Original Signal and Filtered Signal for UID : P16



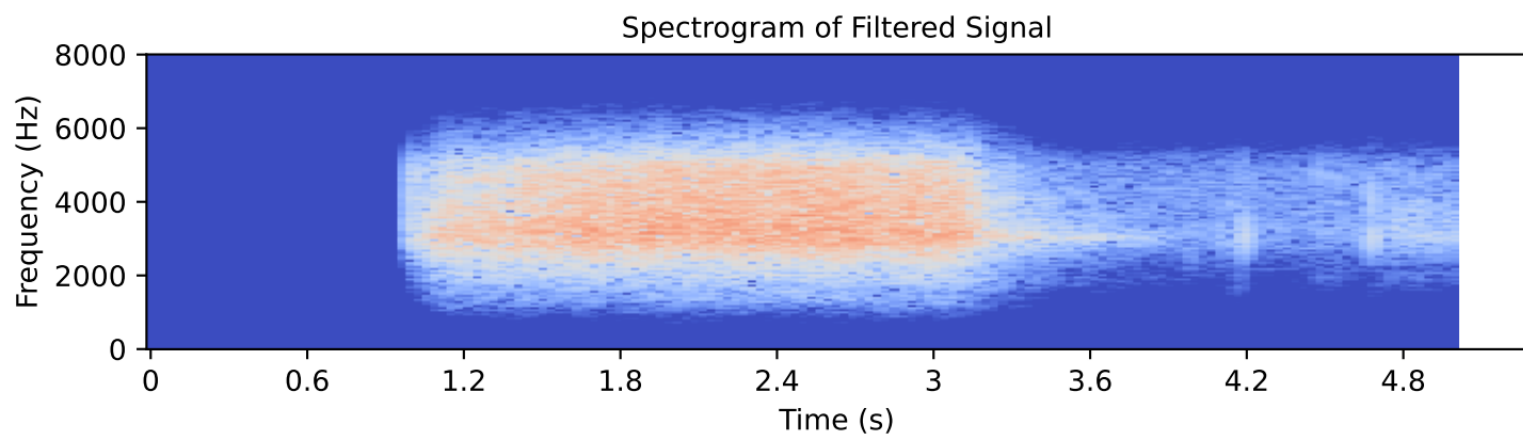
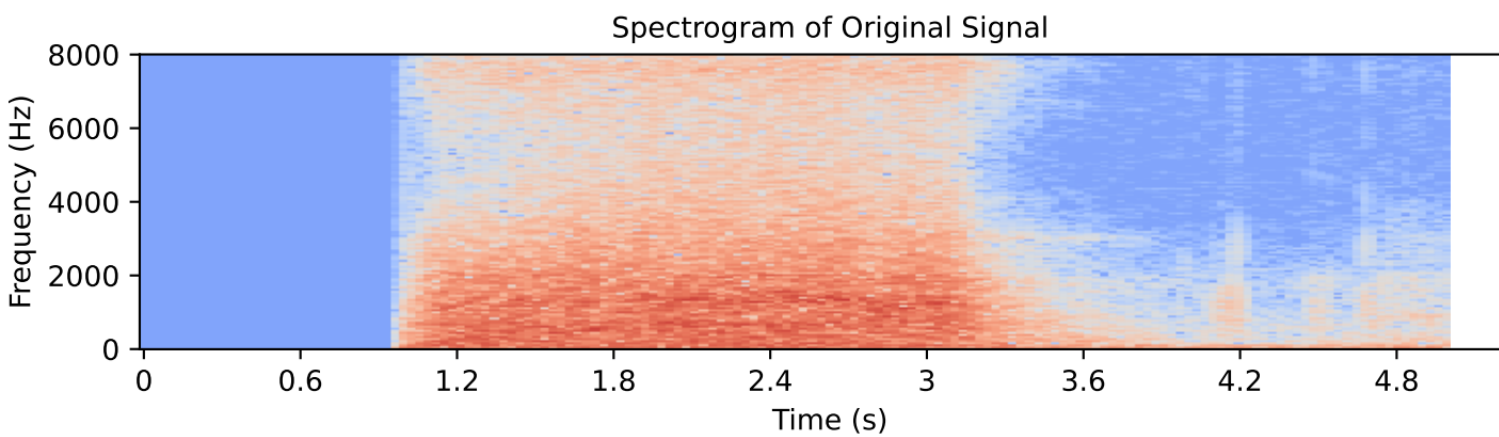
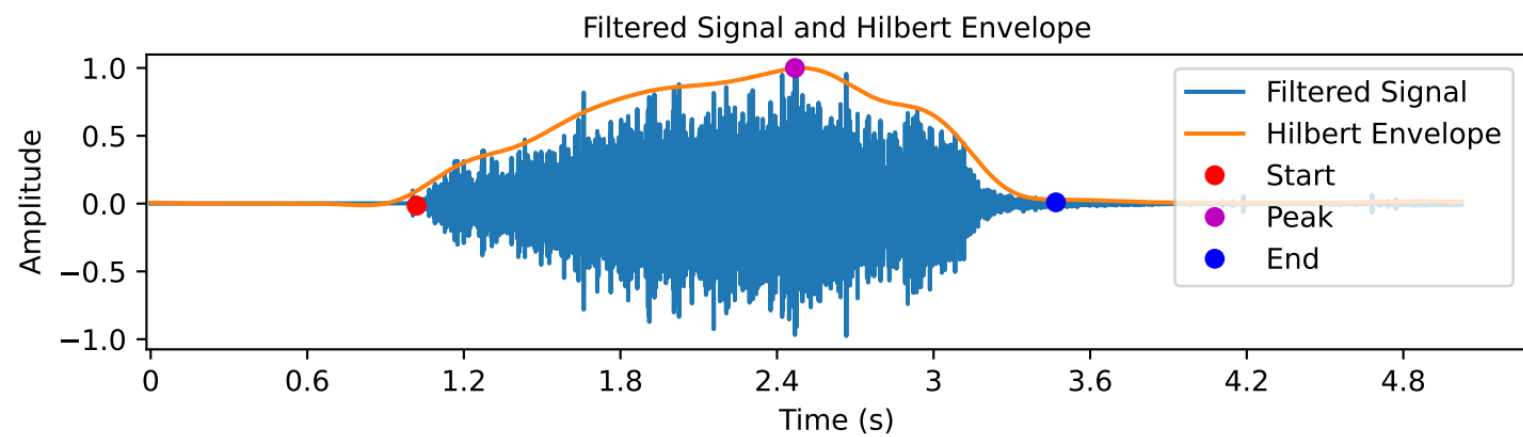
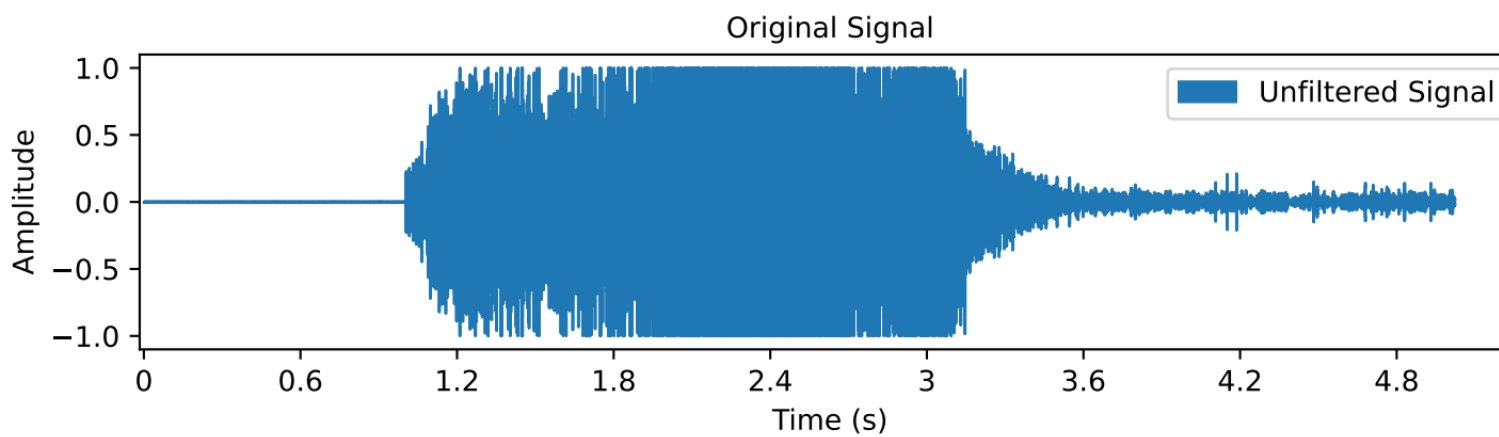
# Original Signal and Filtered Signal for UID : P17



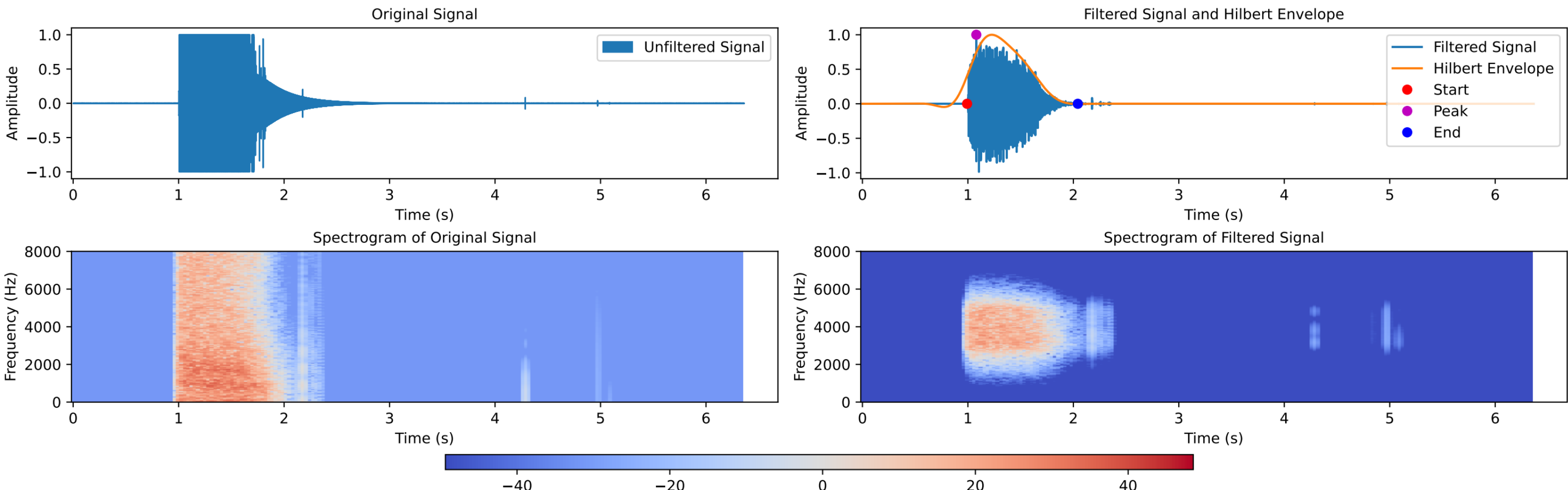
# Original Signal and Filtered Signal for UID : P18



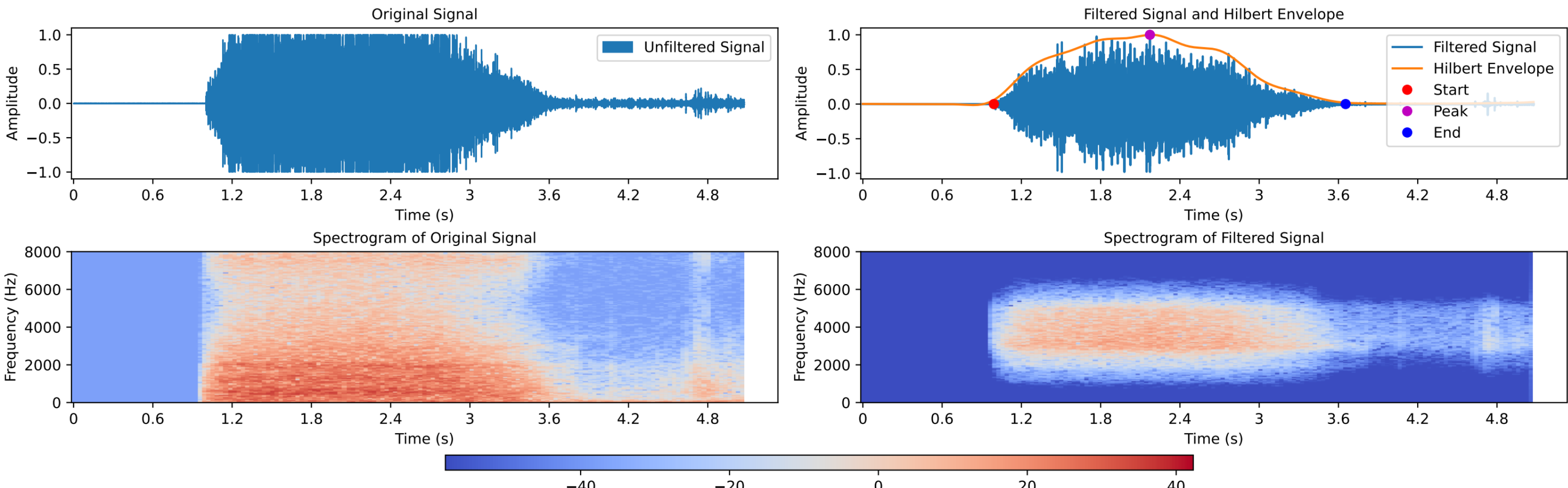
# Original Signal and Filtered Signal for UID : P19



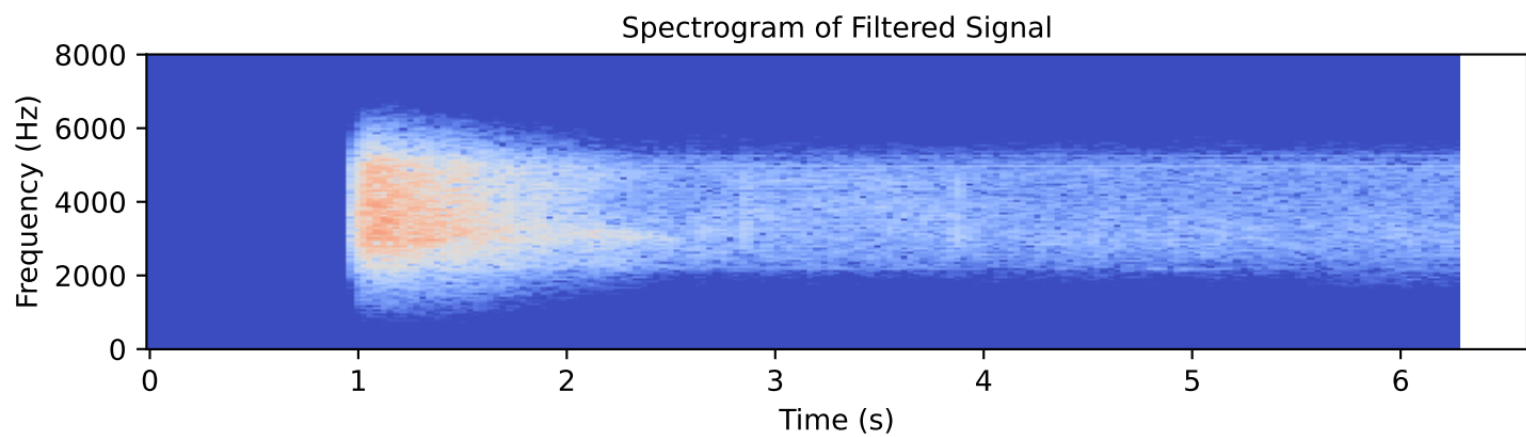
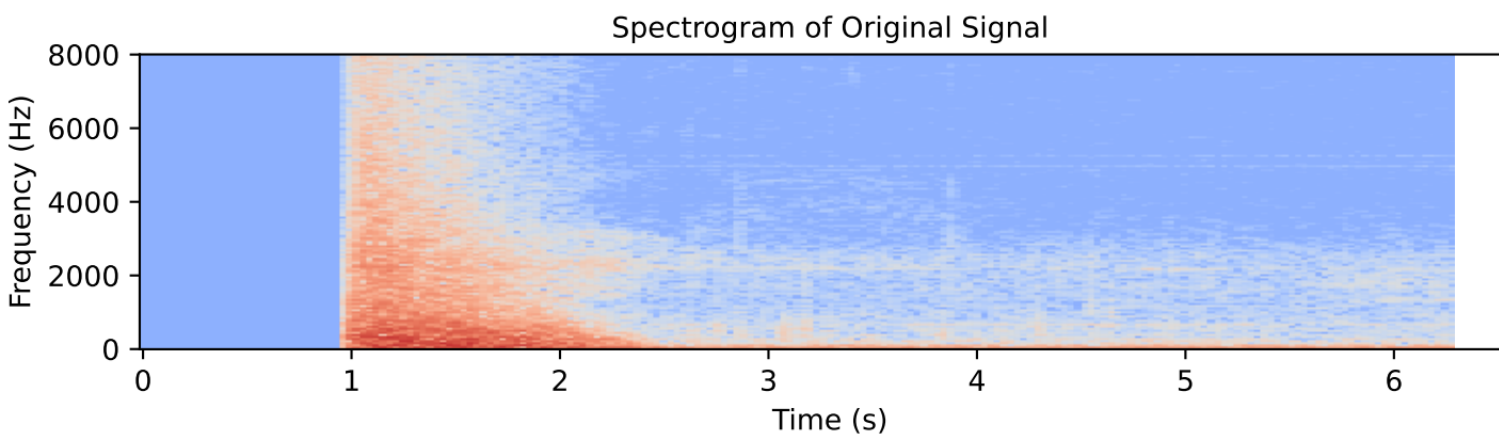
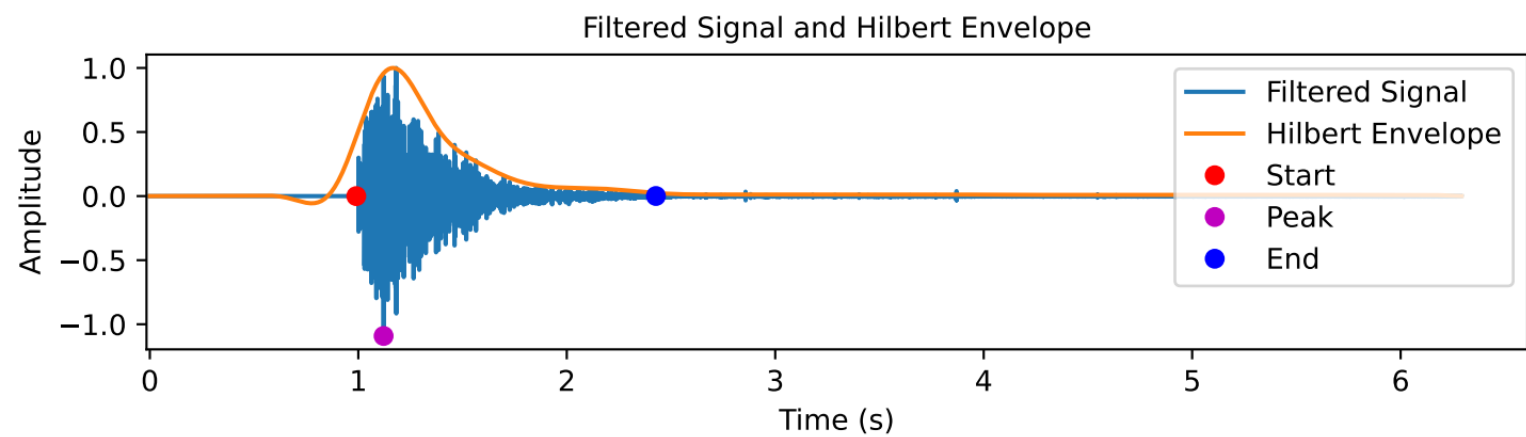
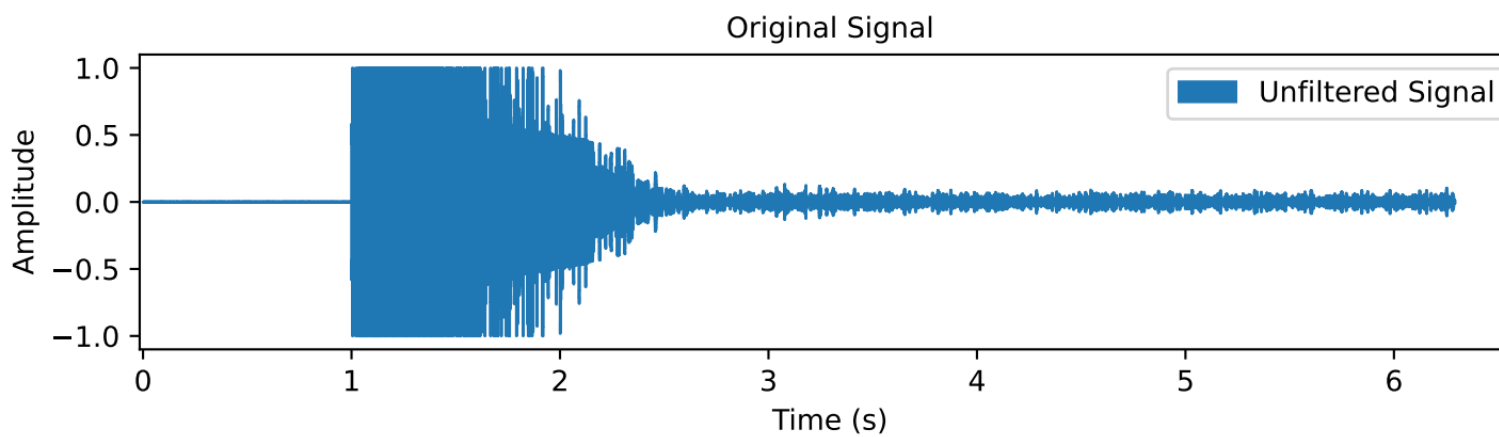
# Original Signal and Filtered Signal for UID : P2



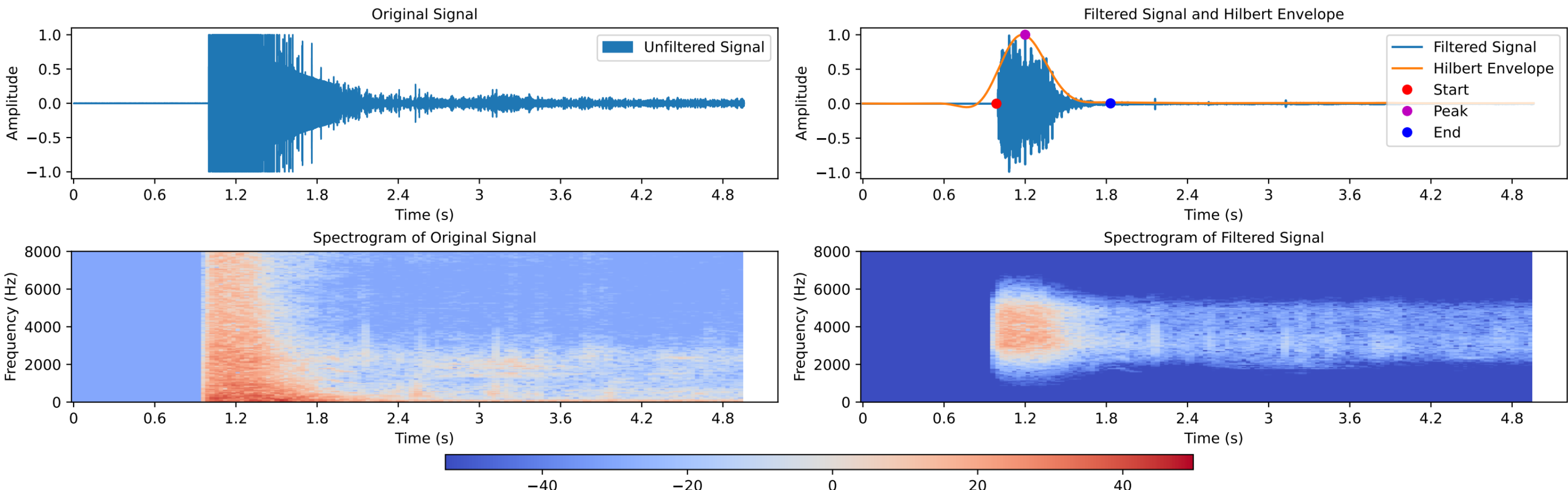
# Original Signal and Filtered Signal for UID : P20



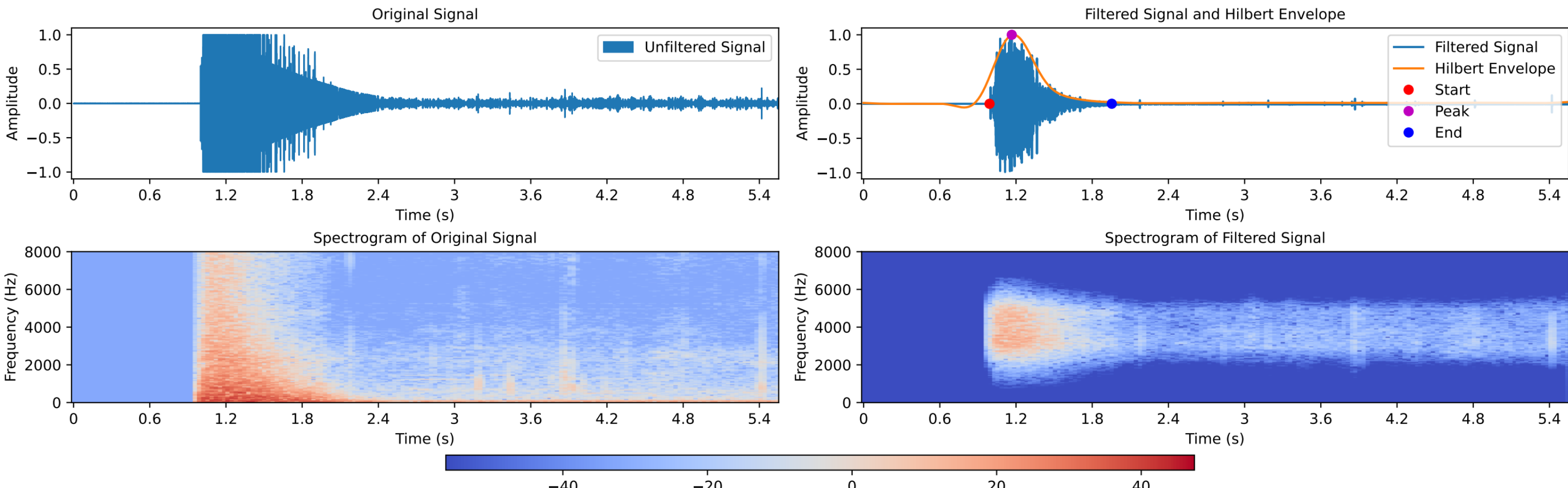
# Original Signal and Filtered Signal for UID : P21



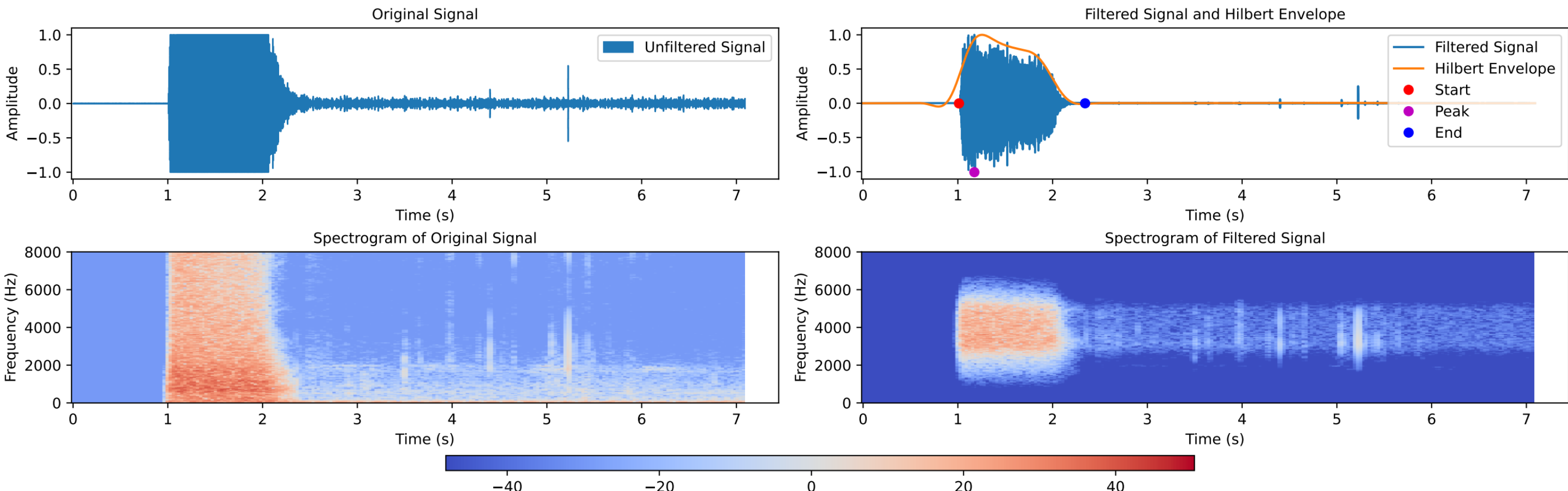
# Original Signal and Filtered Signal for UID : P22



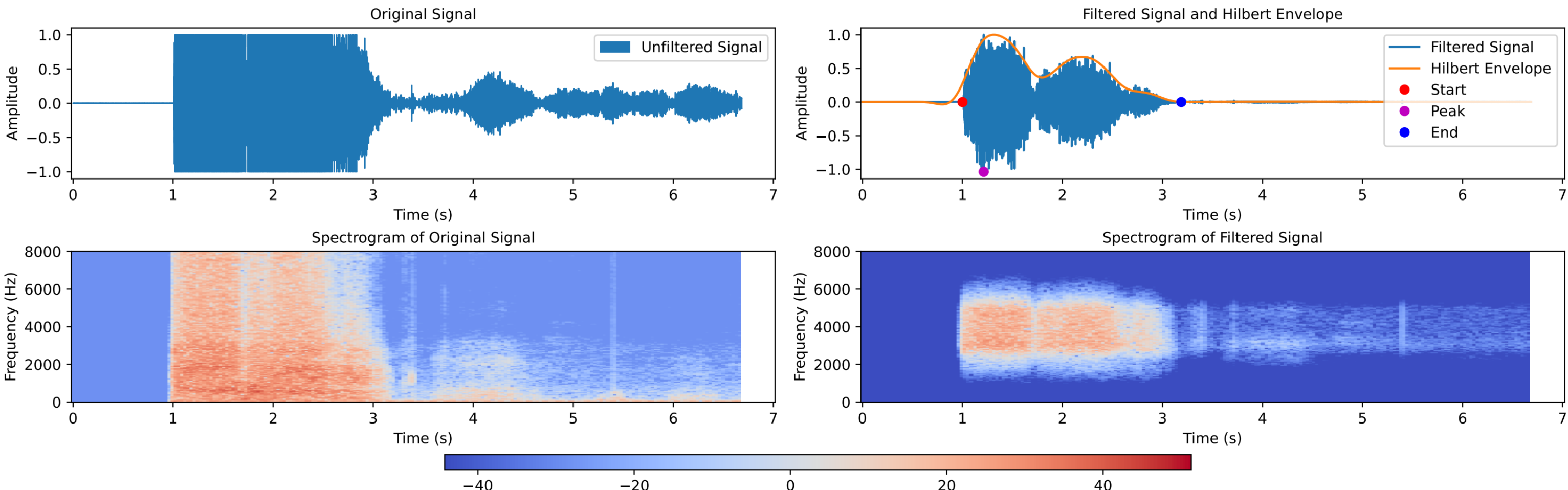
# Original Signal and Filtered Signal for UID : P23



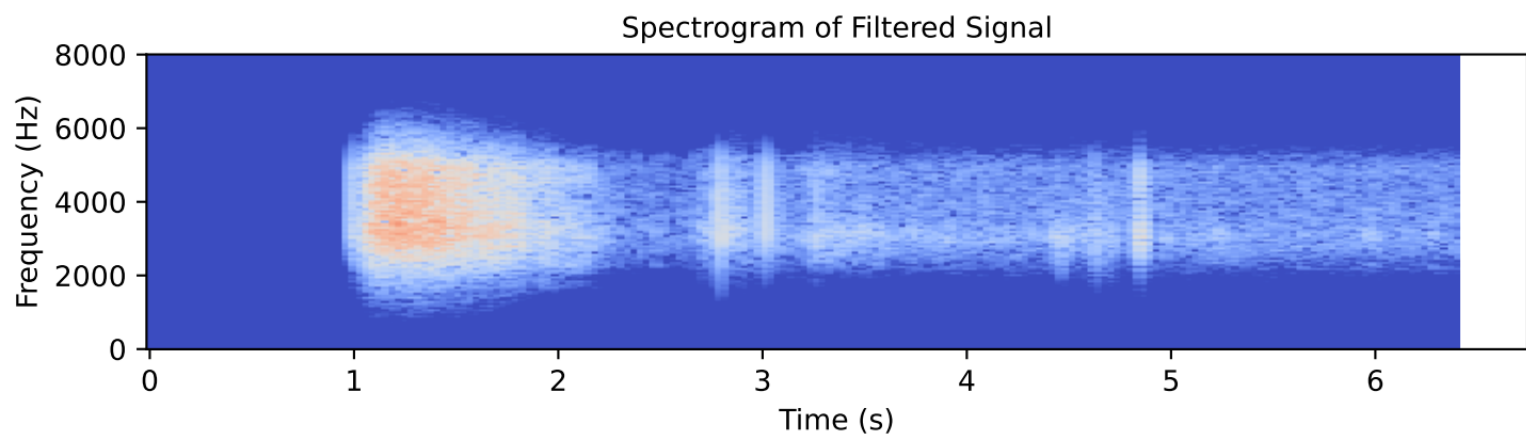
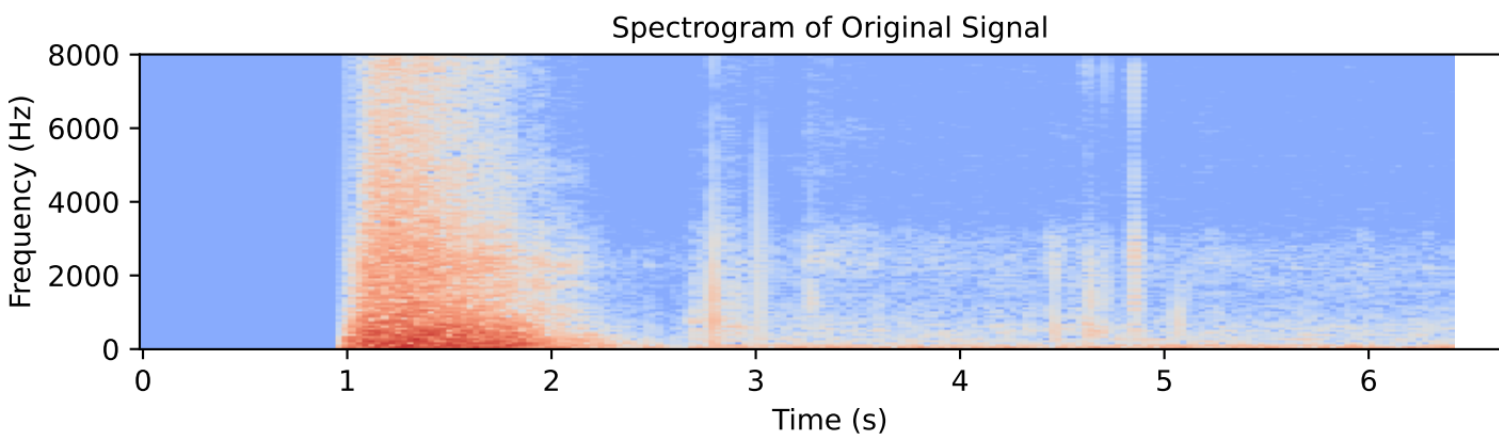
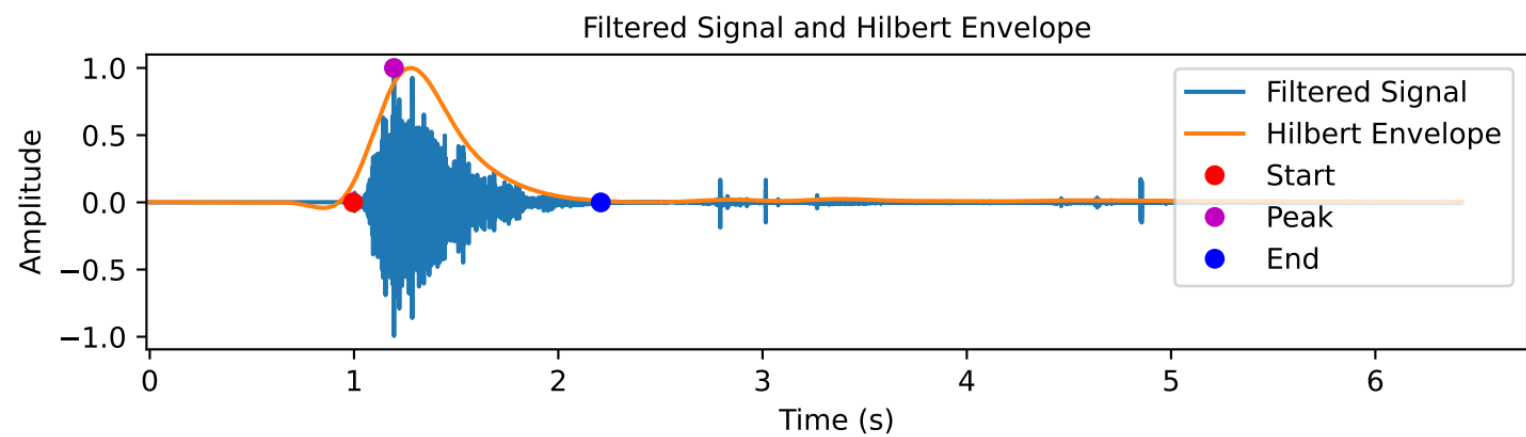
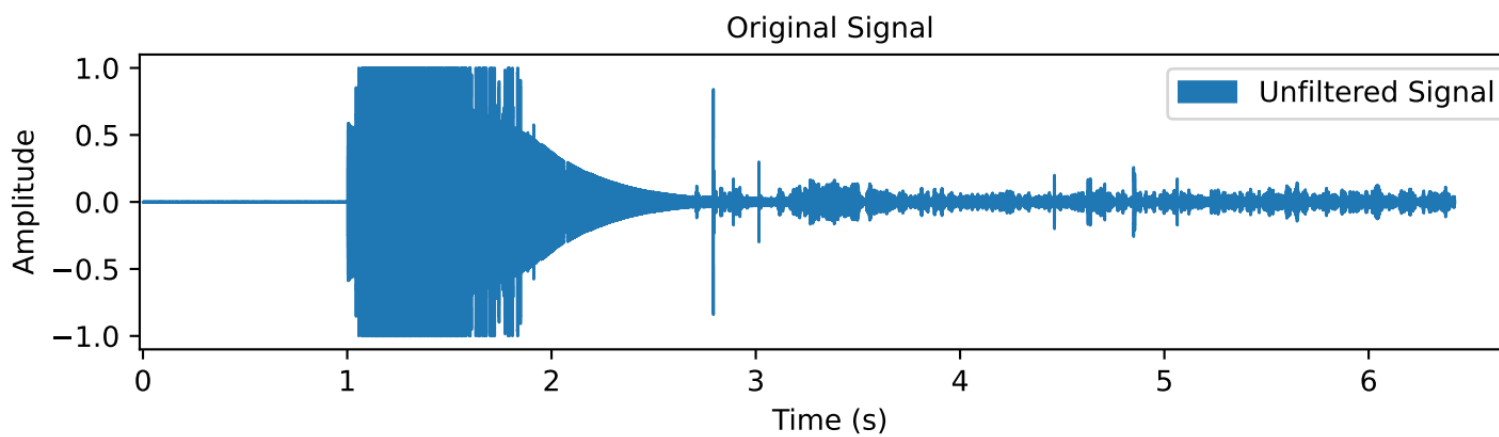
# Original Signal and Filtered Signal for UID : P24



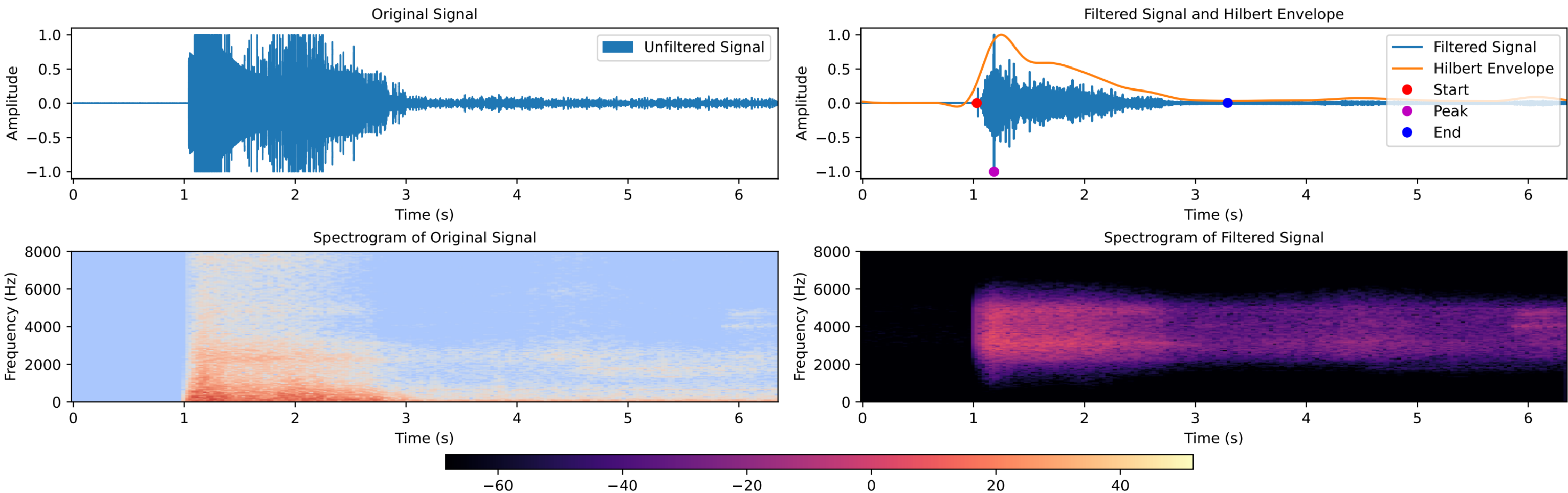
# Original Signal and Filtered Signal for UID : P25



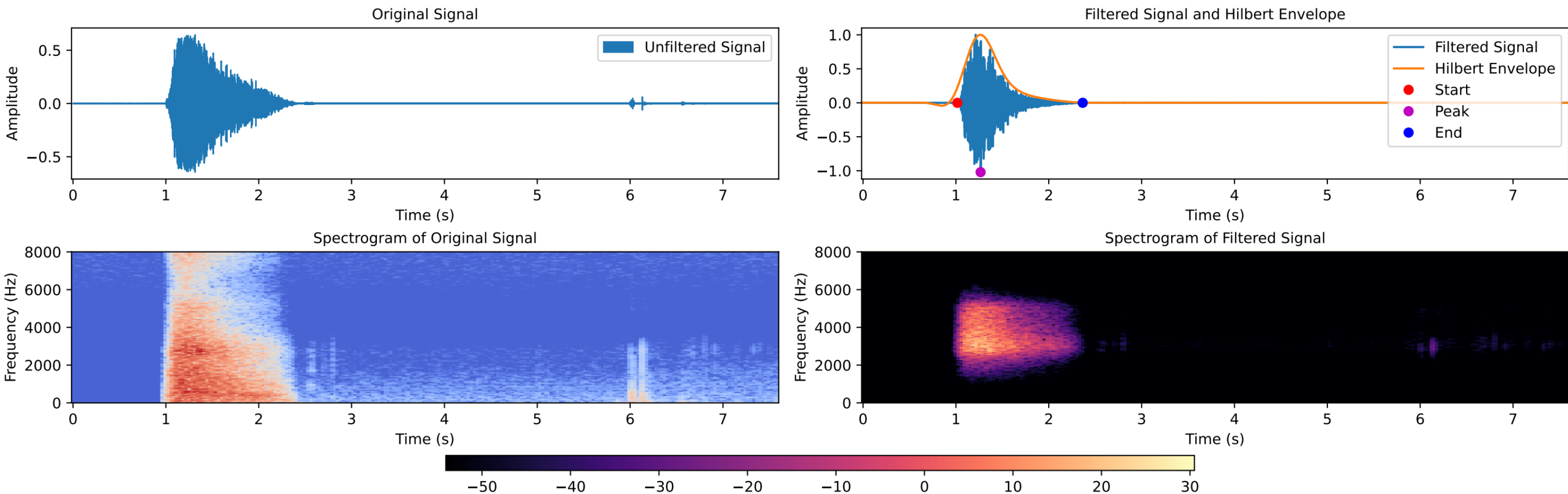
# Original Signal and Filtered Signal for UID : P26



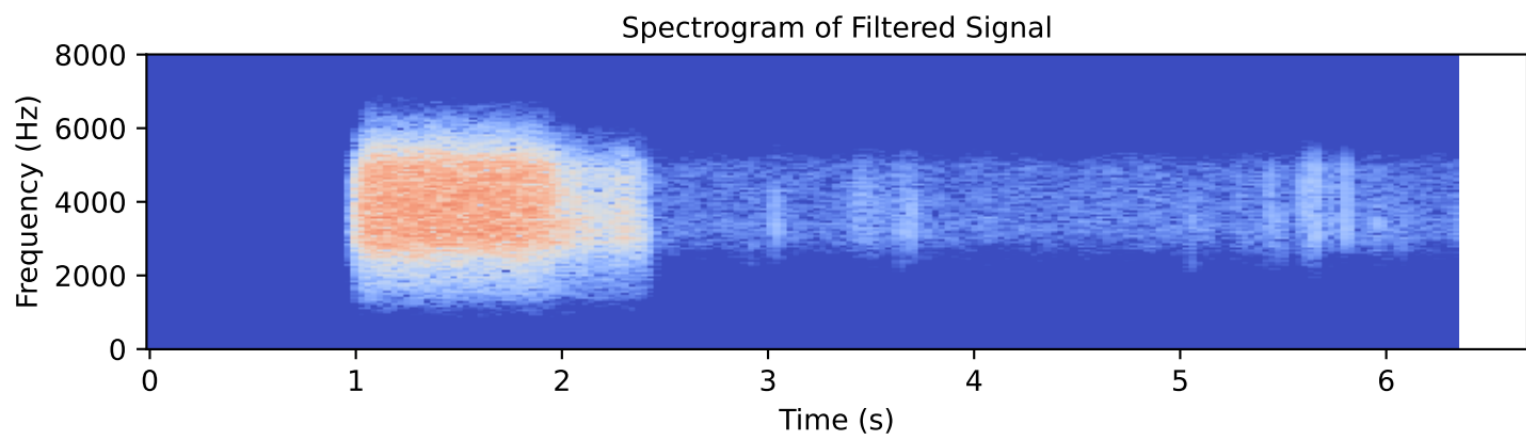
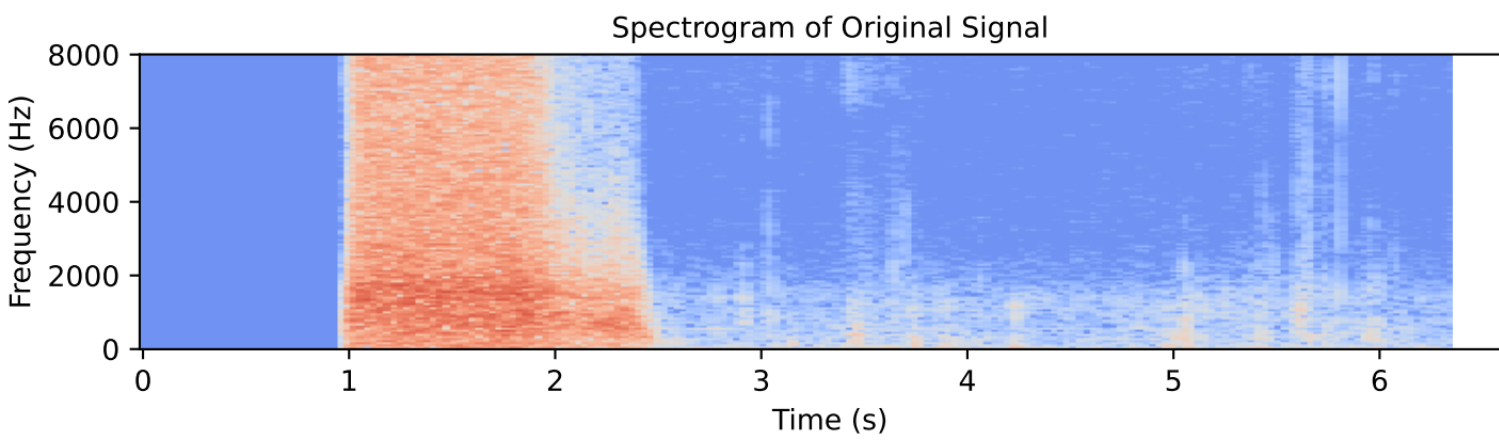
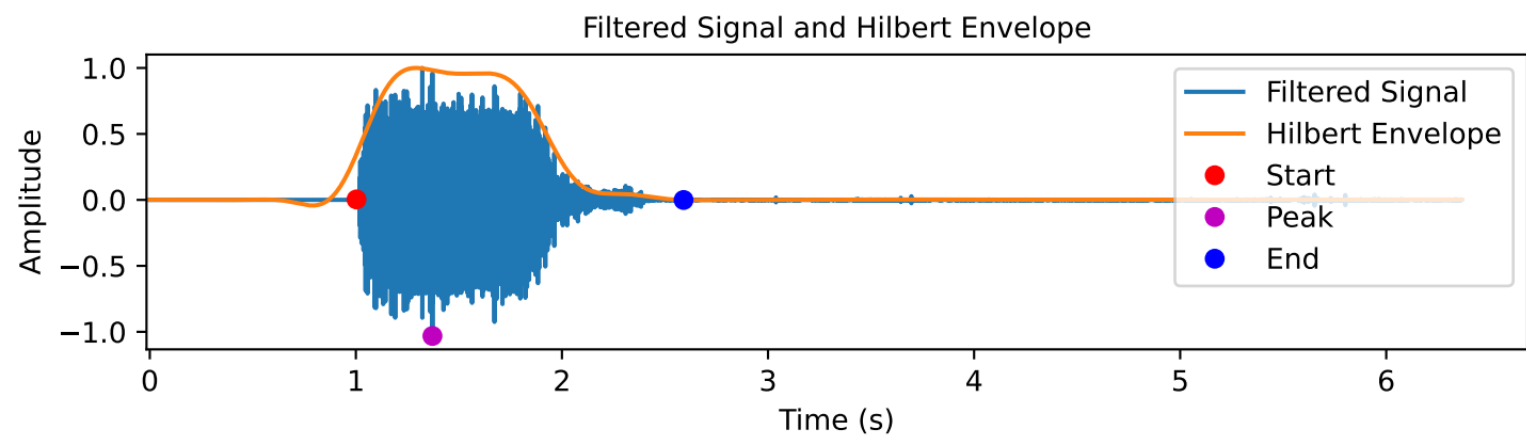
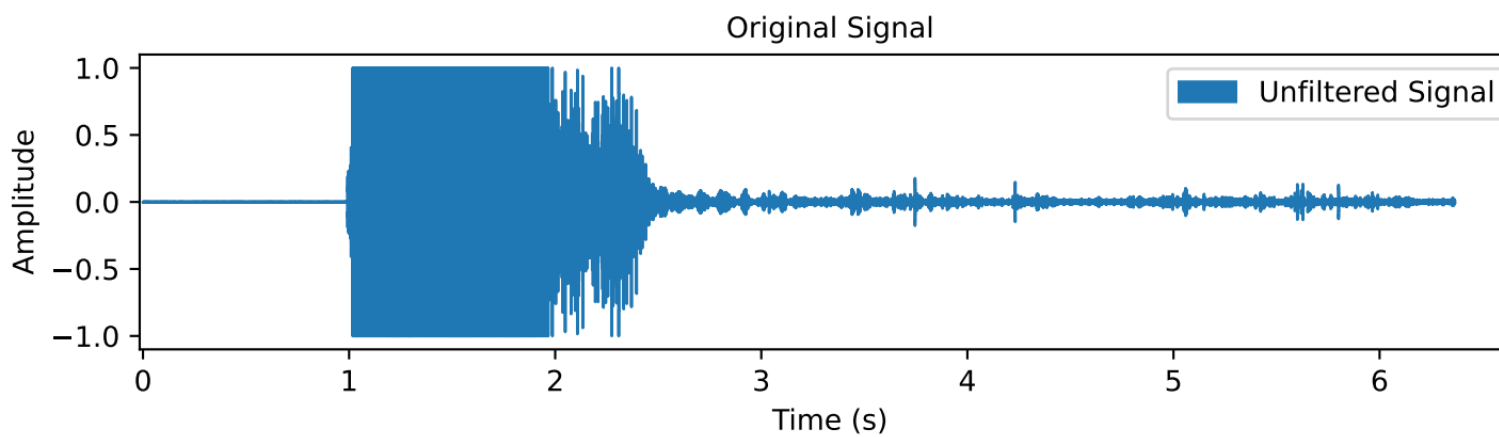
# Original Signal and Filtered Signal for UID : P27



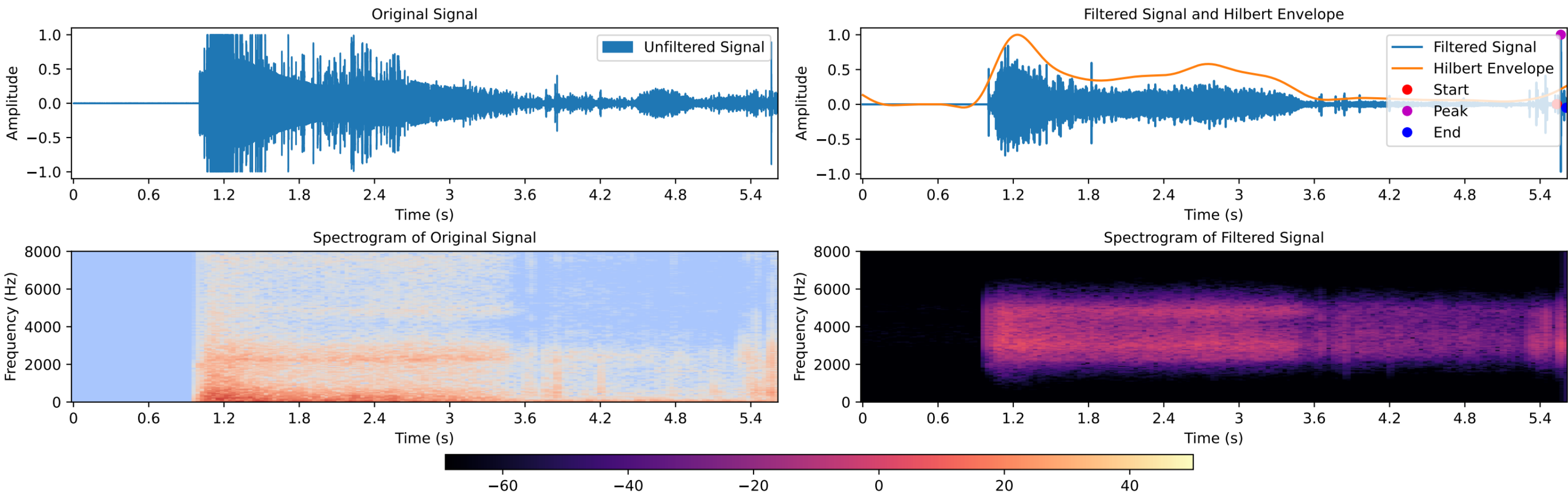
# Original Signal and Filtered Signal for UID : P28



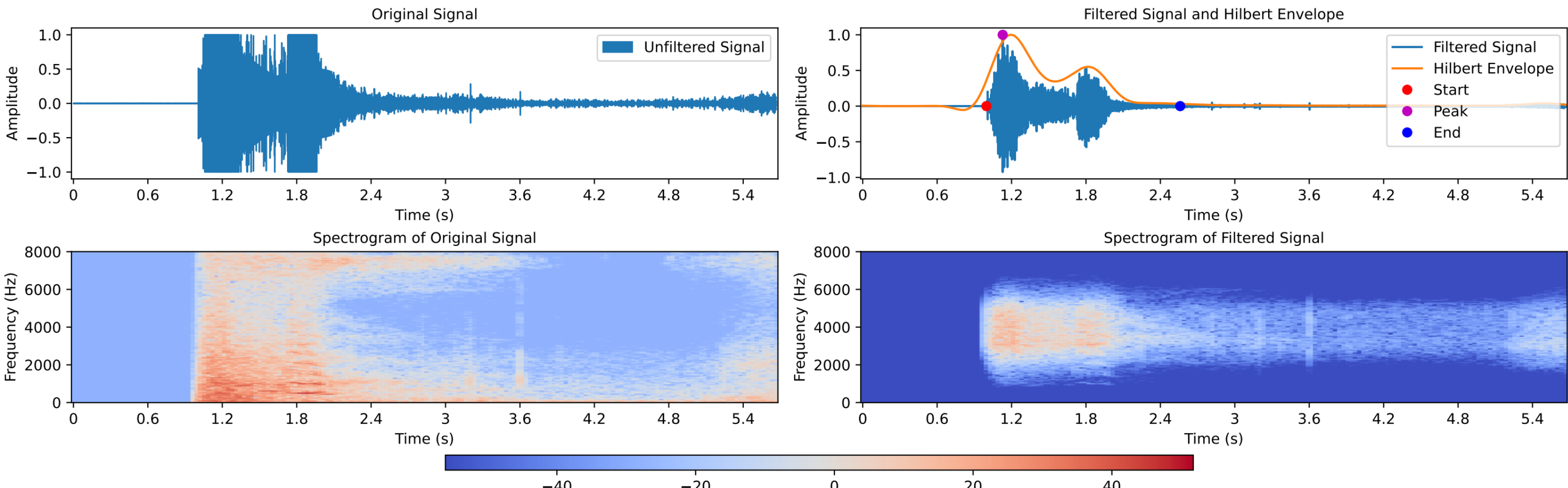
# Original Signal and Filtered Signal for UID : P29



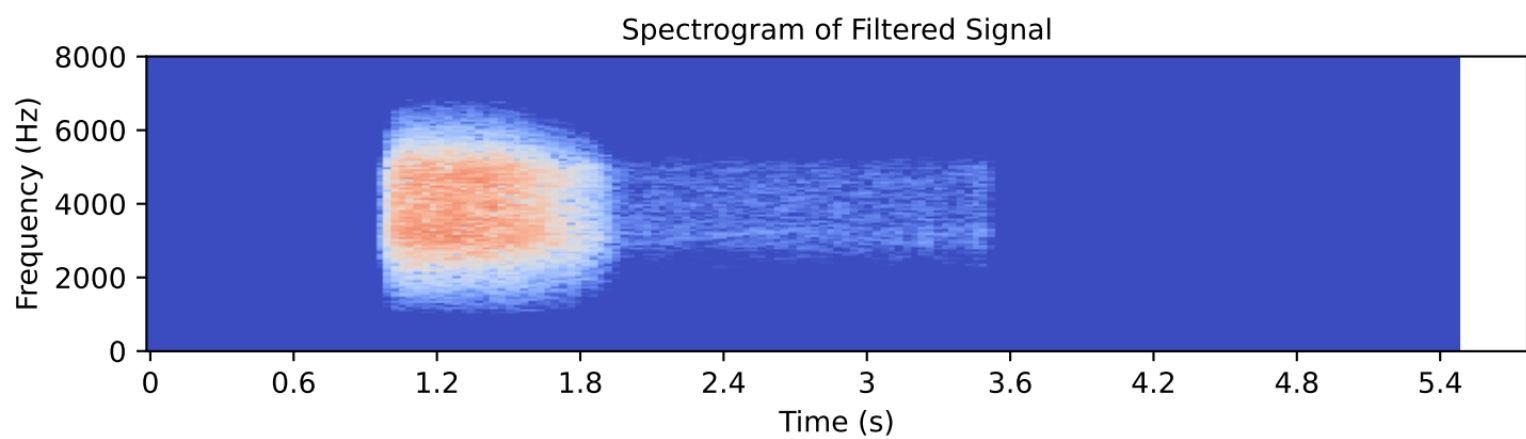
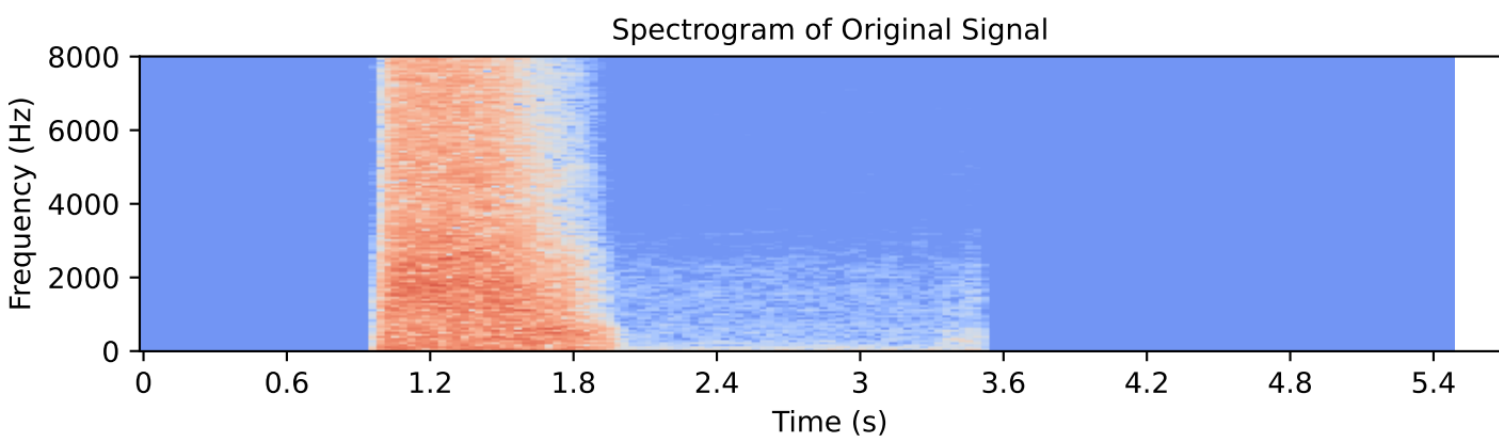
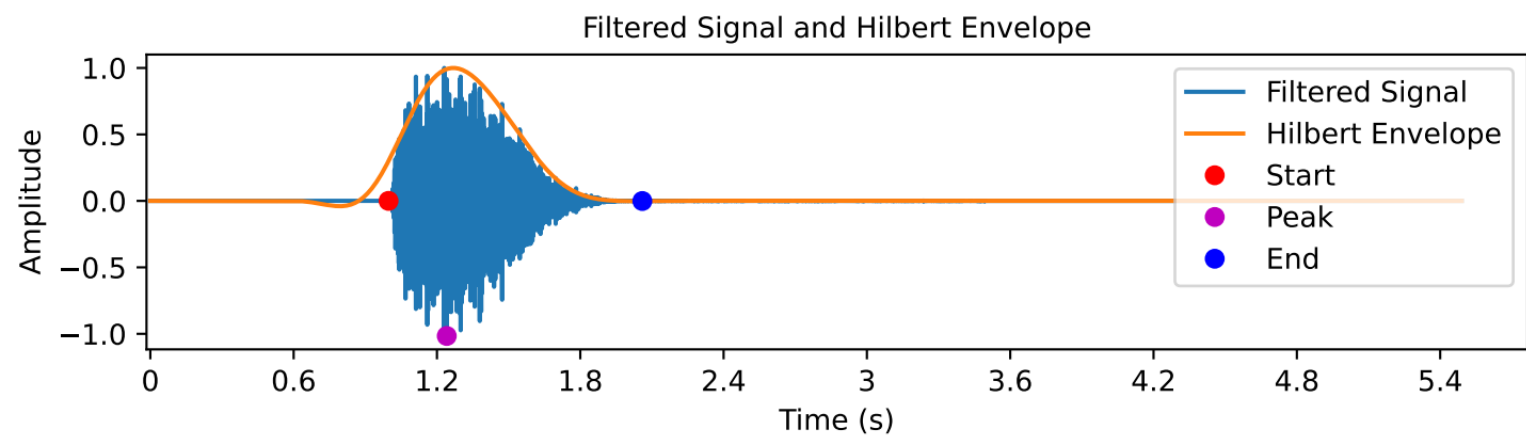
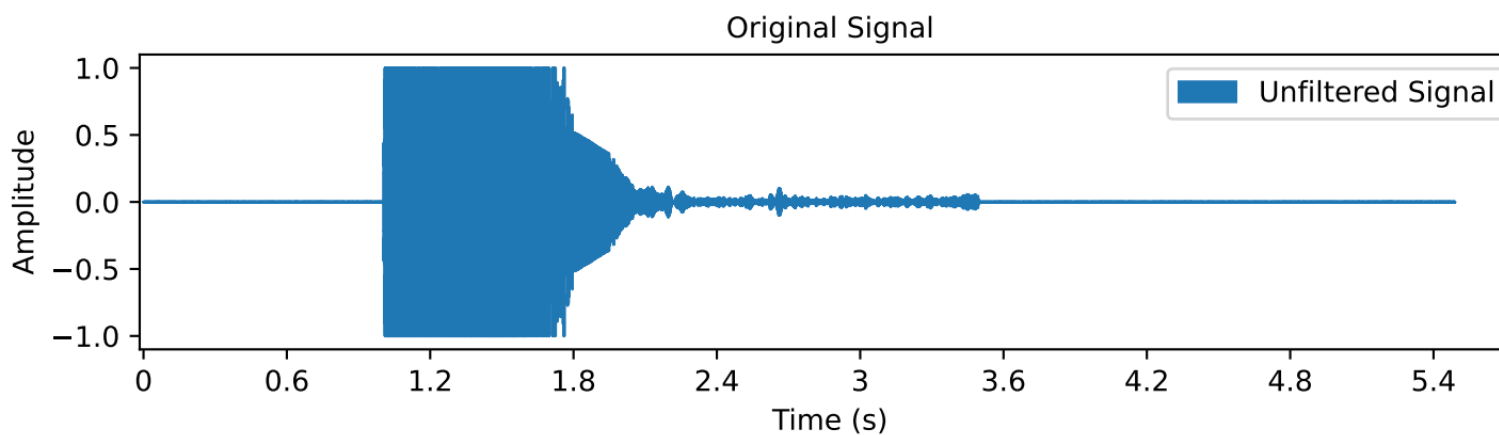
# Original Signal and Filtered Signal for UID : P3



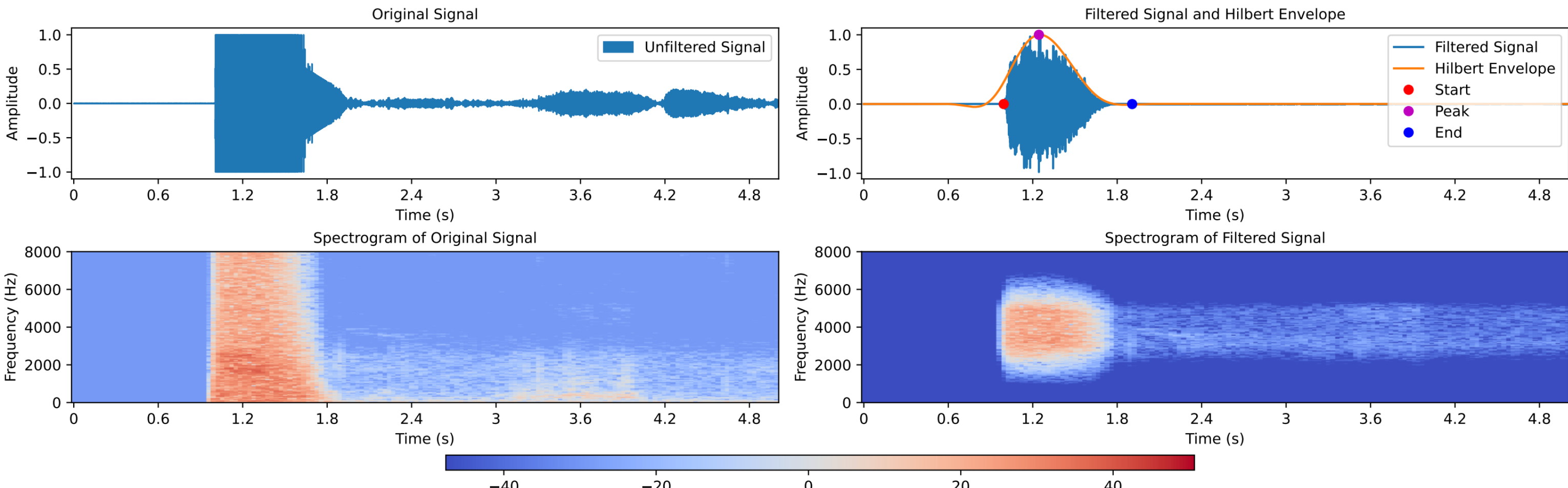
# Original Signal and Filtered Signal for UID : P30



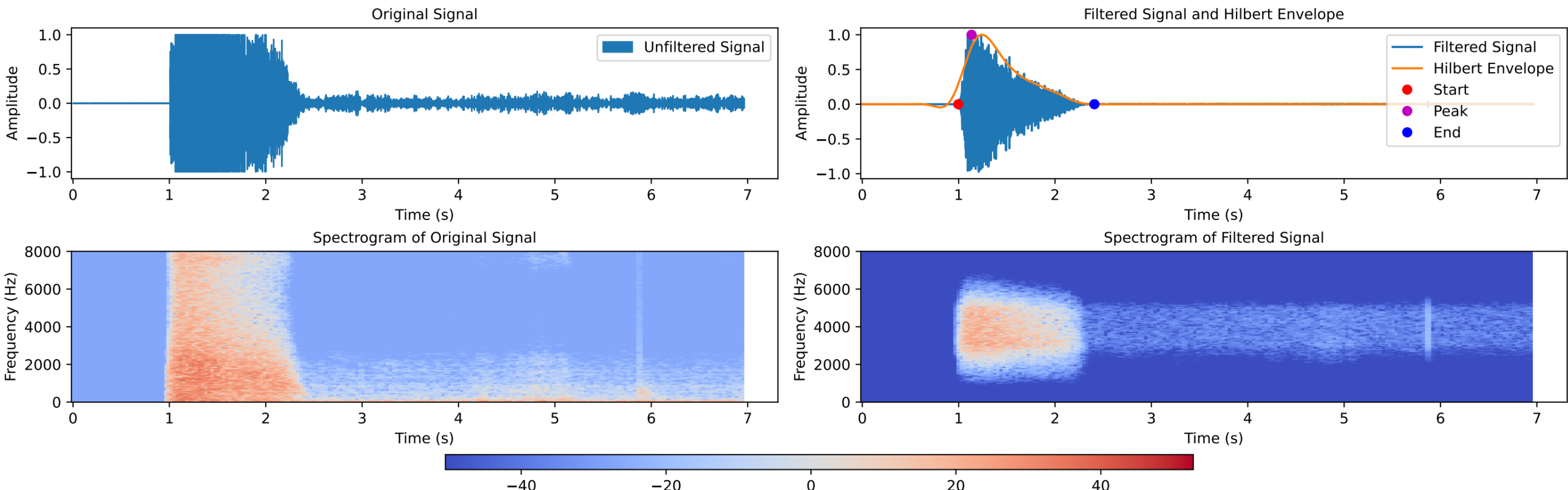
# Original Signal and Filtered Signal for UID : P31



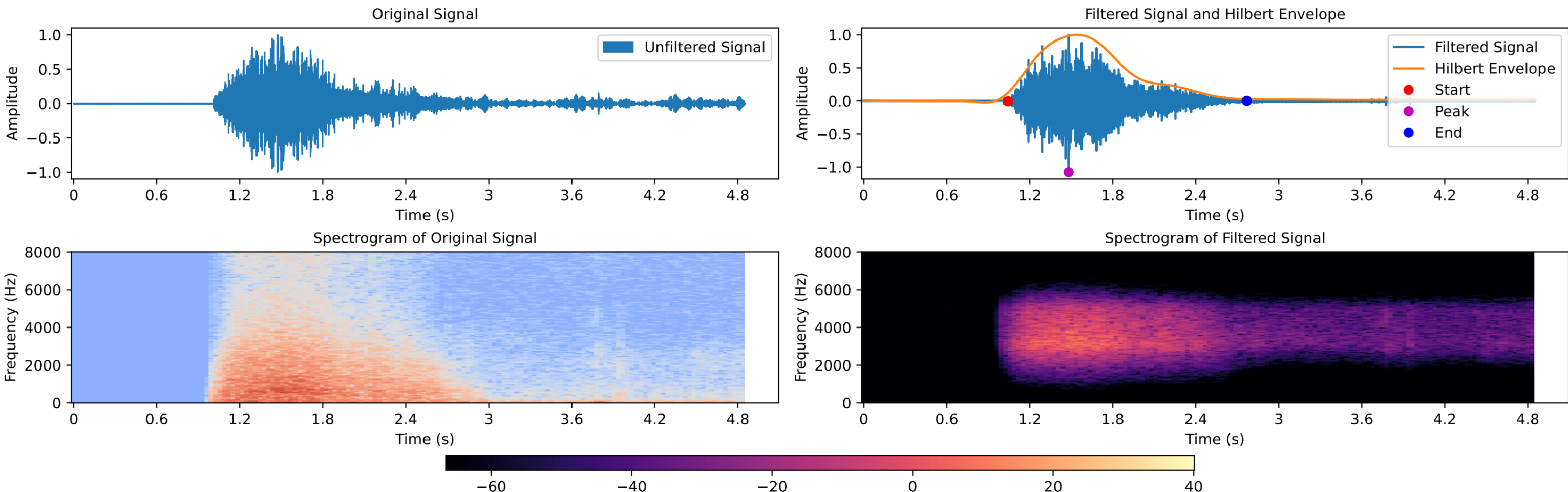
# Original Signal and Filtered Signal for UID : P32



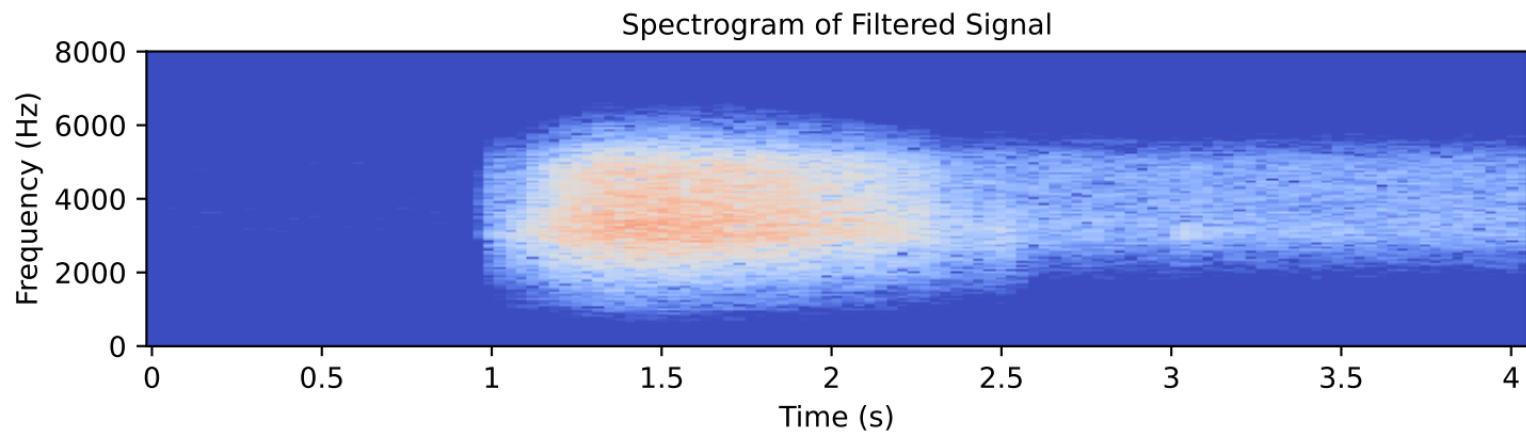
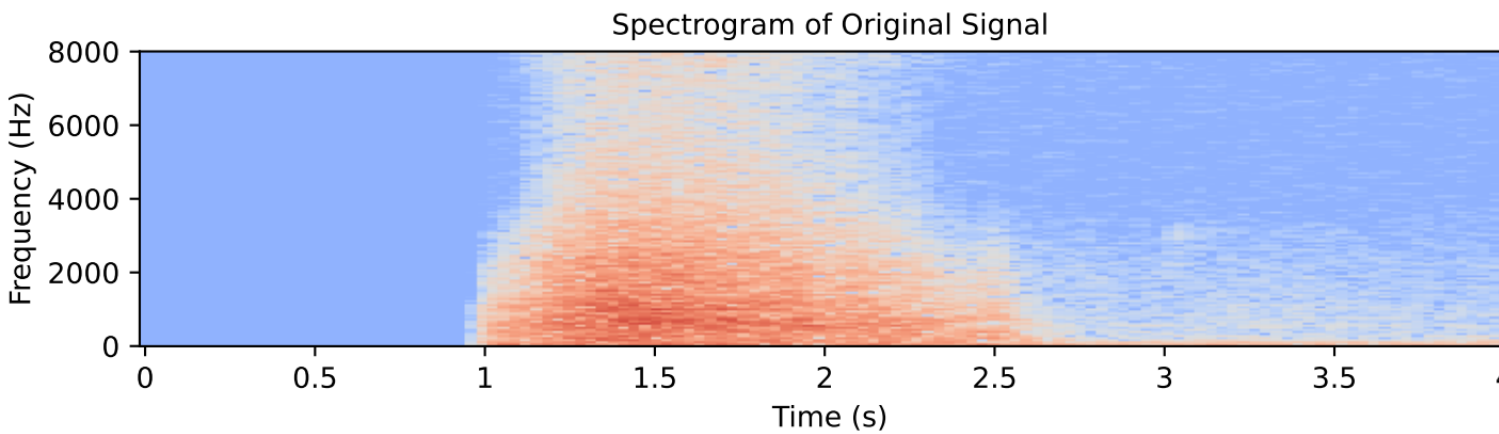
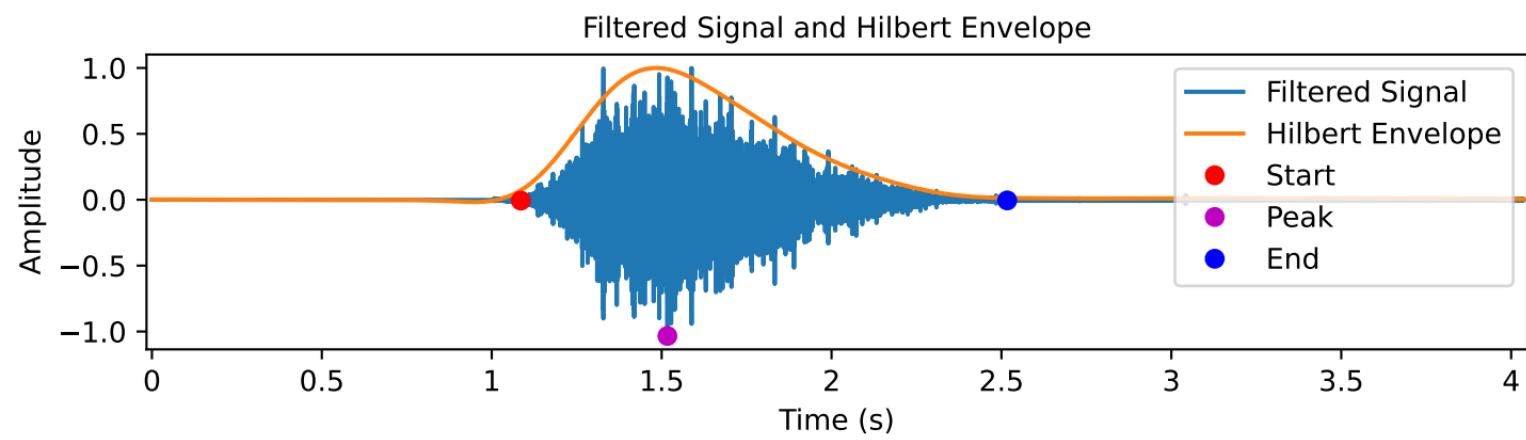
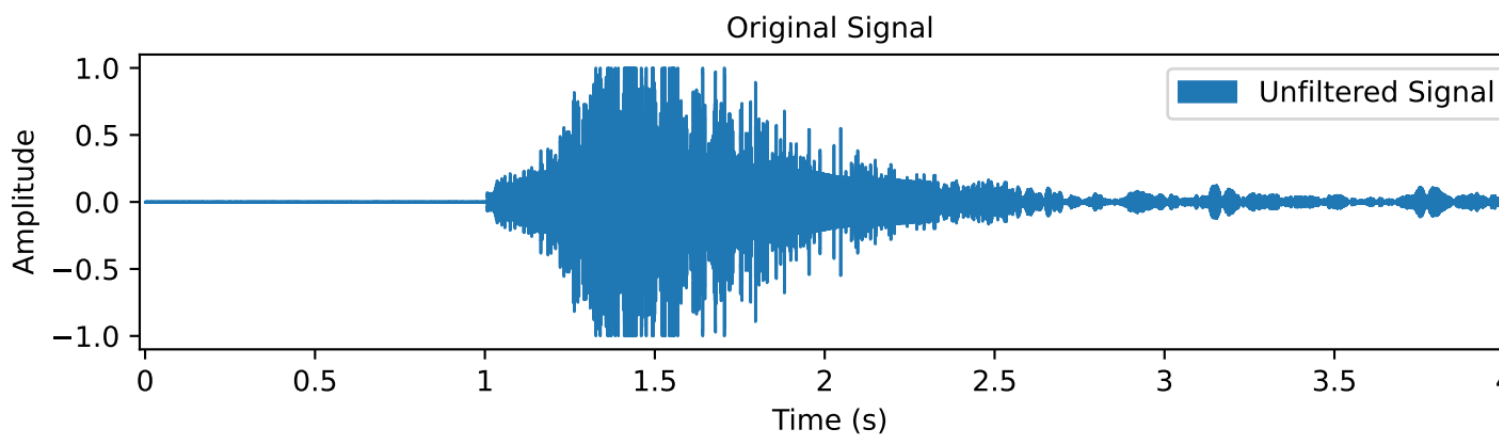
# Original Signal and Filtered Signal for UID : P33



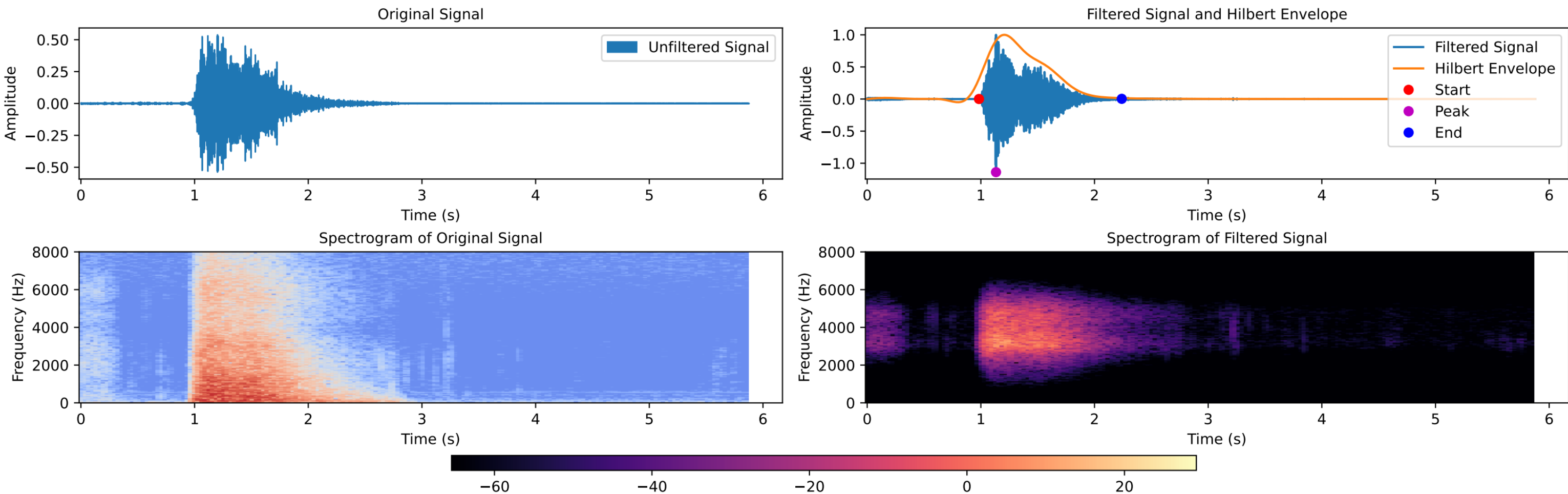
# Original Signal and Filtered Signal for UID : P34



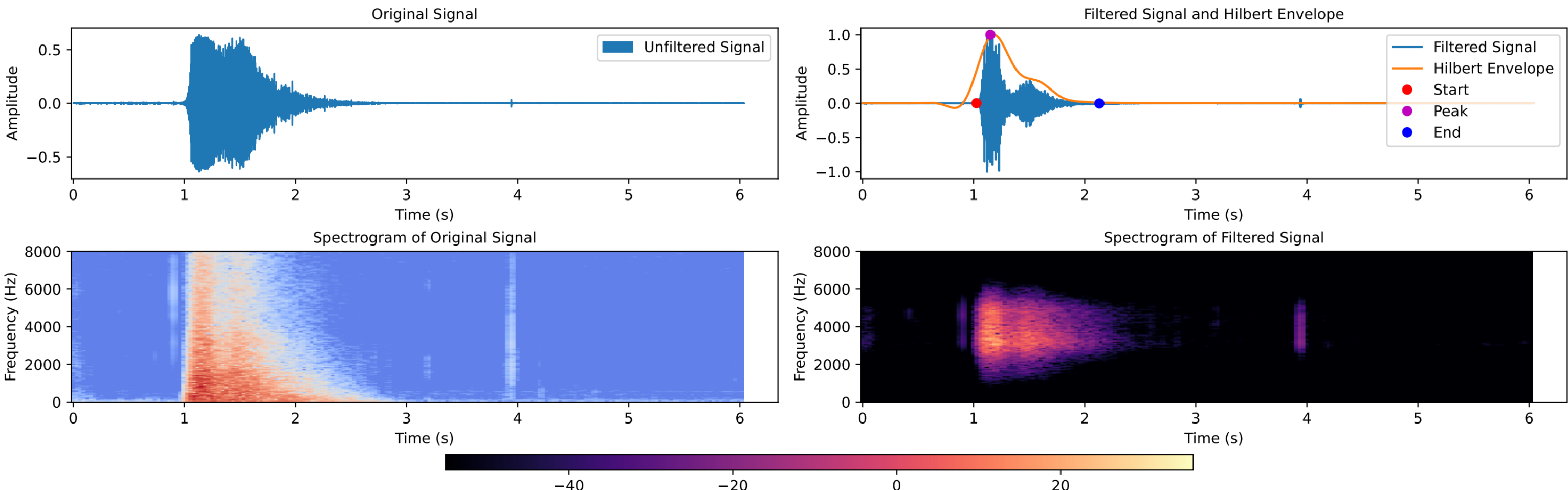
# Original Signal and Filtered Signal for UID : P35



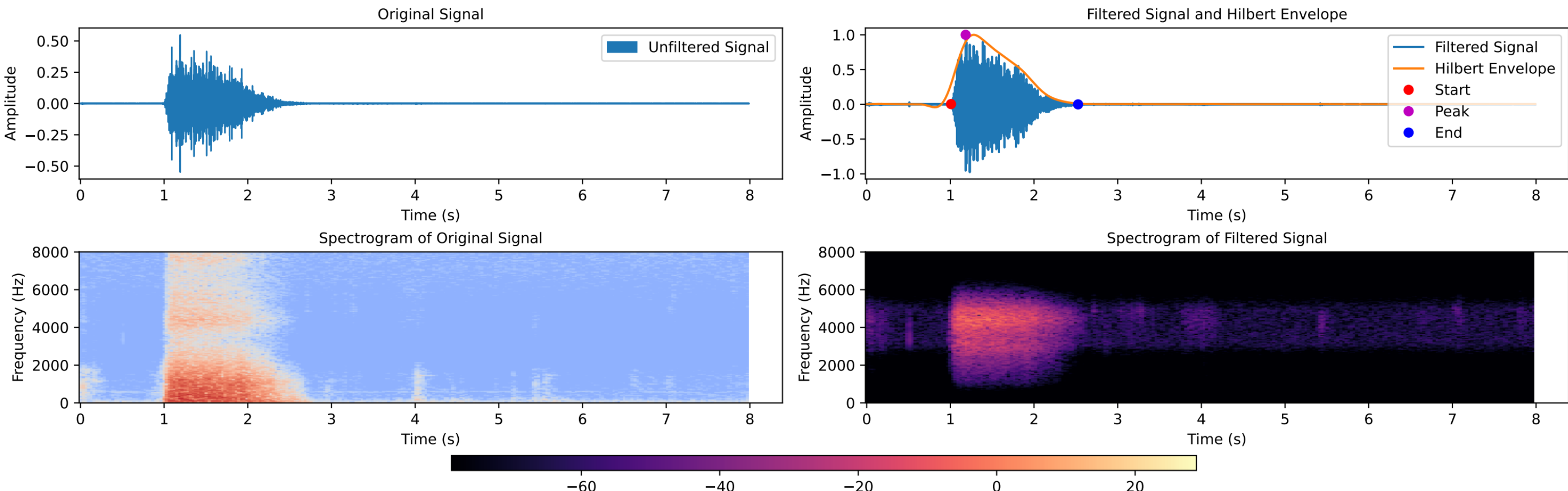
# Original Signal and Filtered Signal for UID : P36



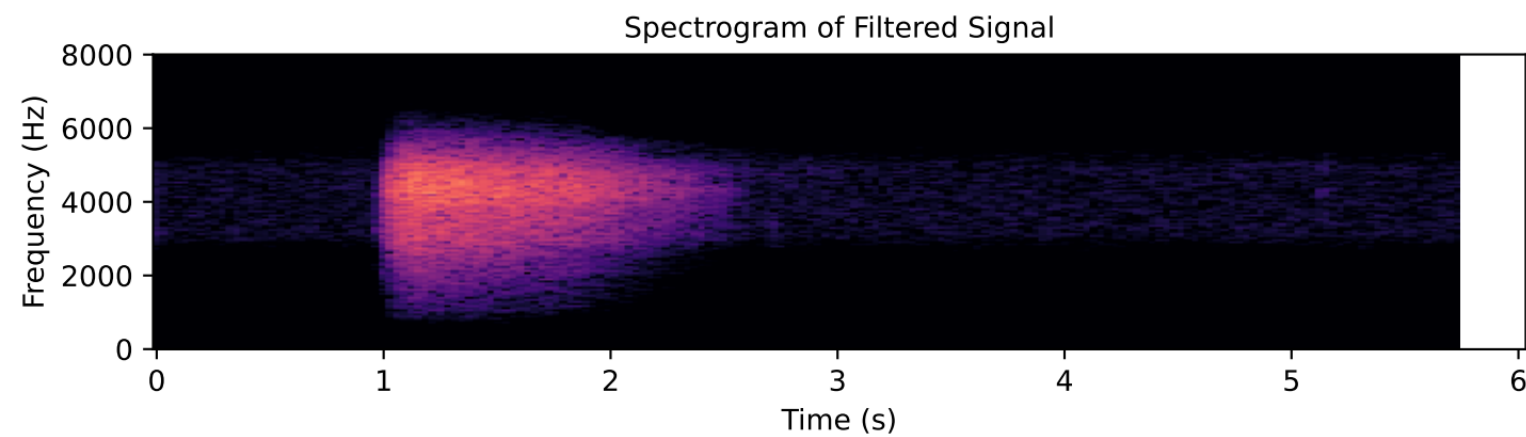
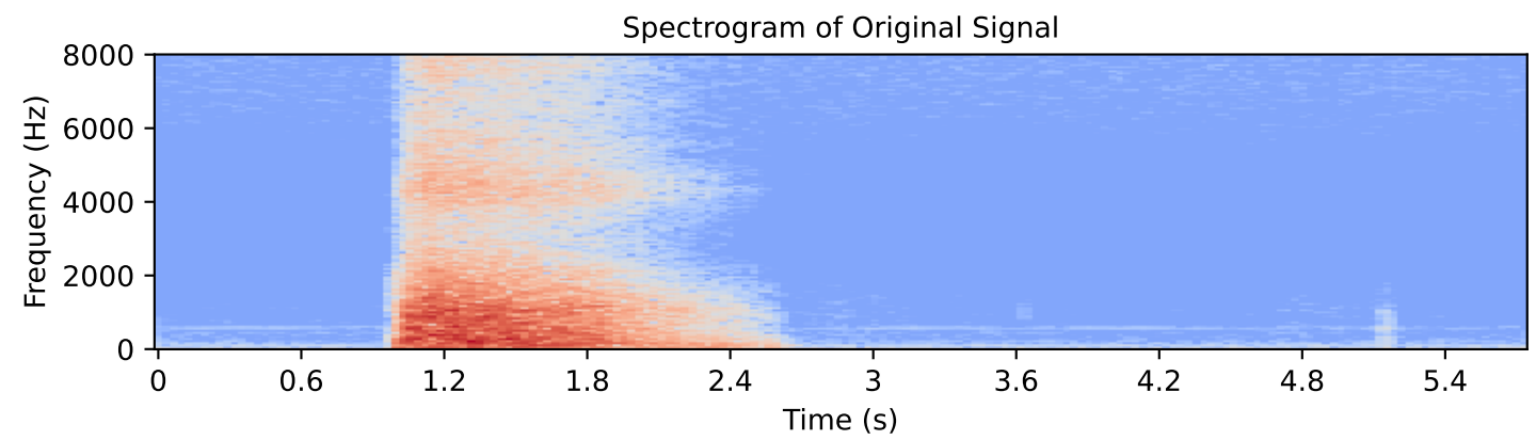
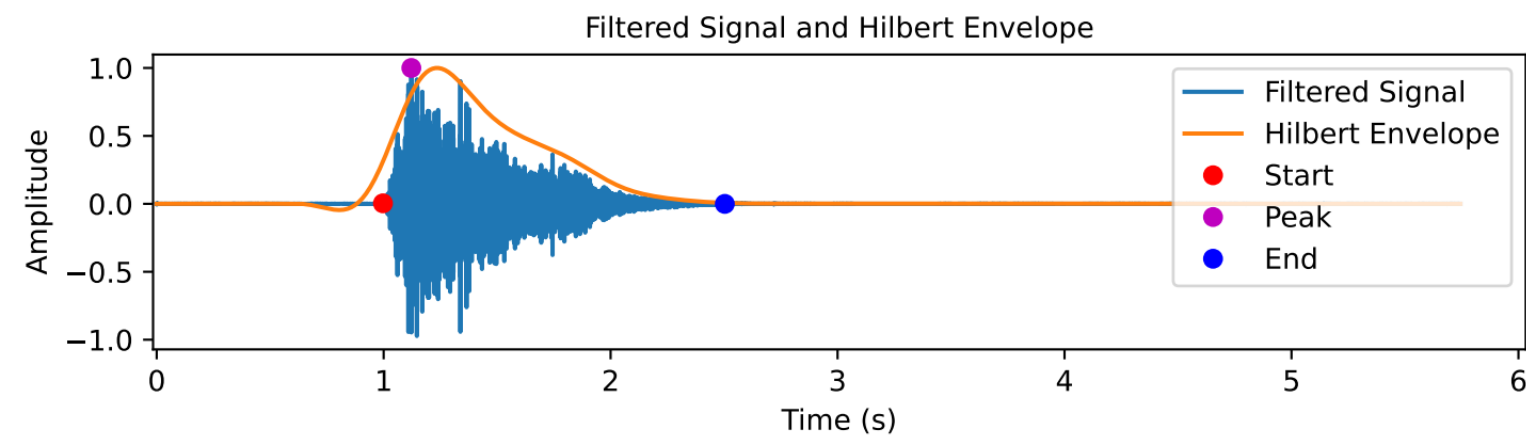
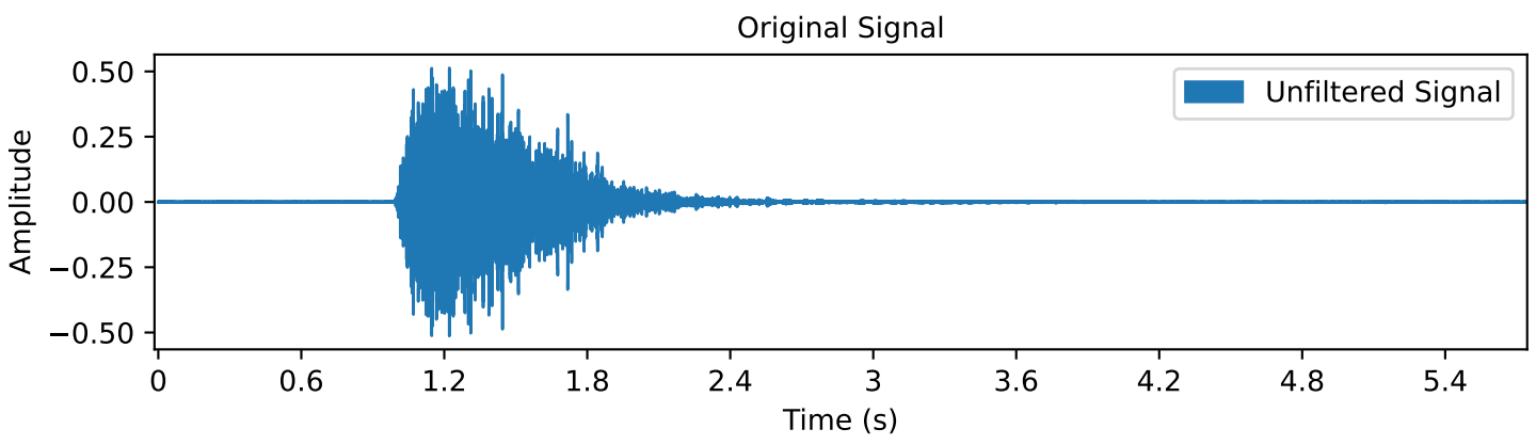
# Original Signal and Filtered Signal for UID : P37



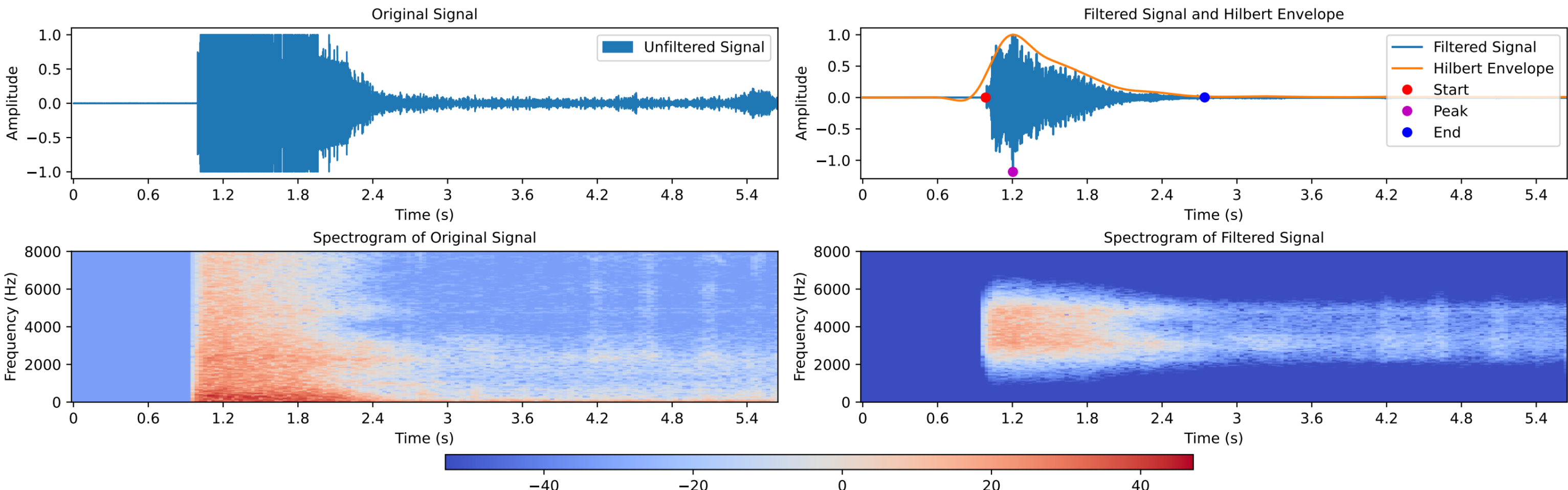
# Original Signal and Filtered Signal for UID : P38



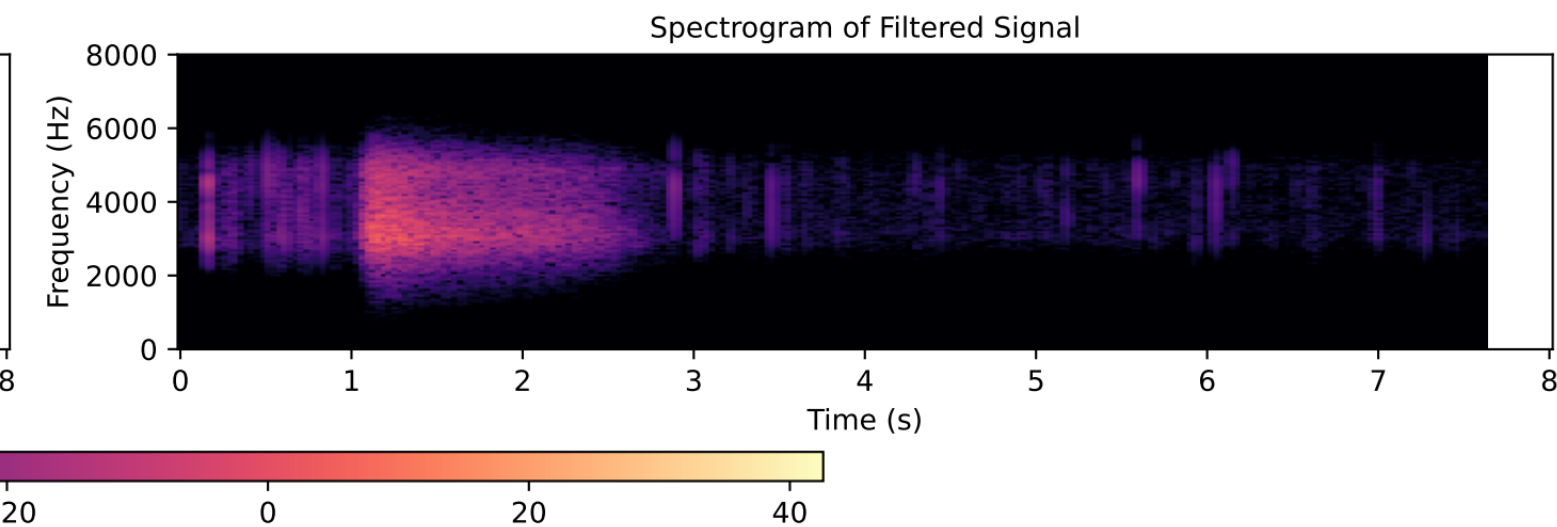
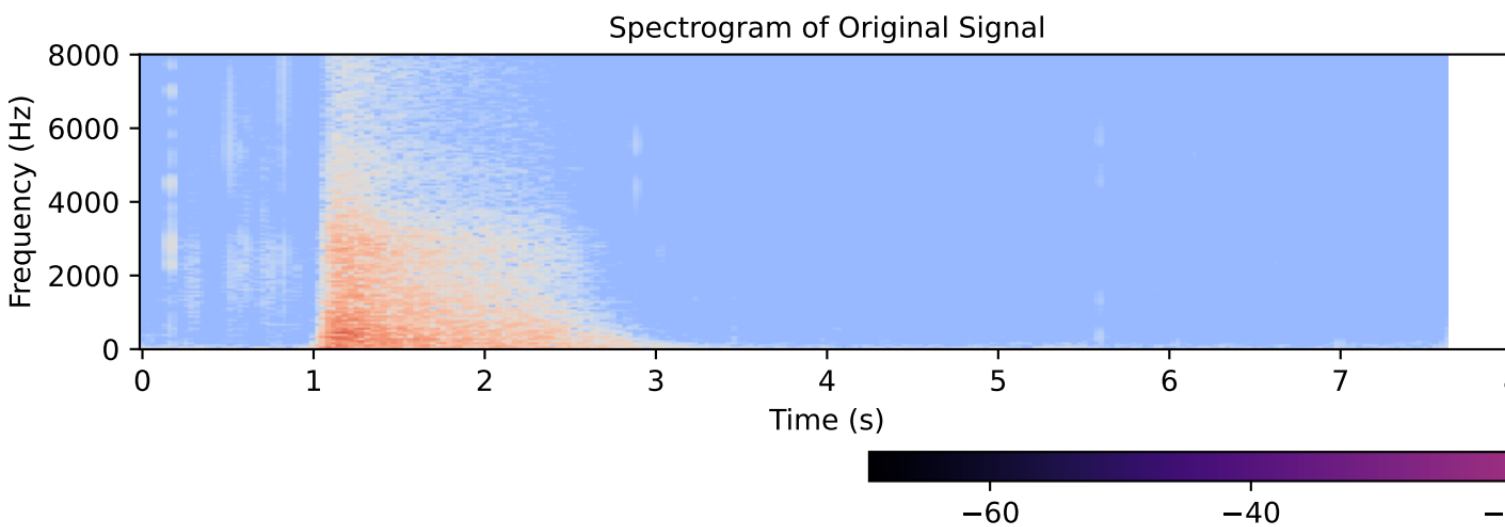
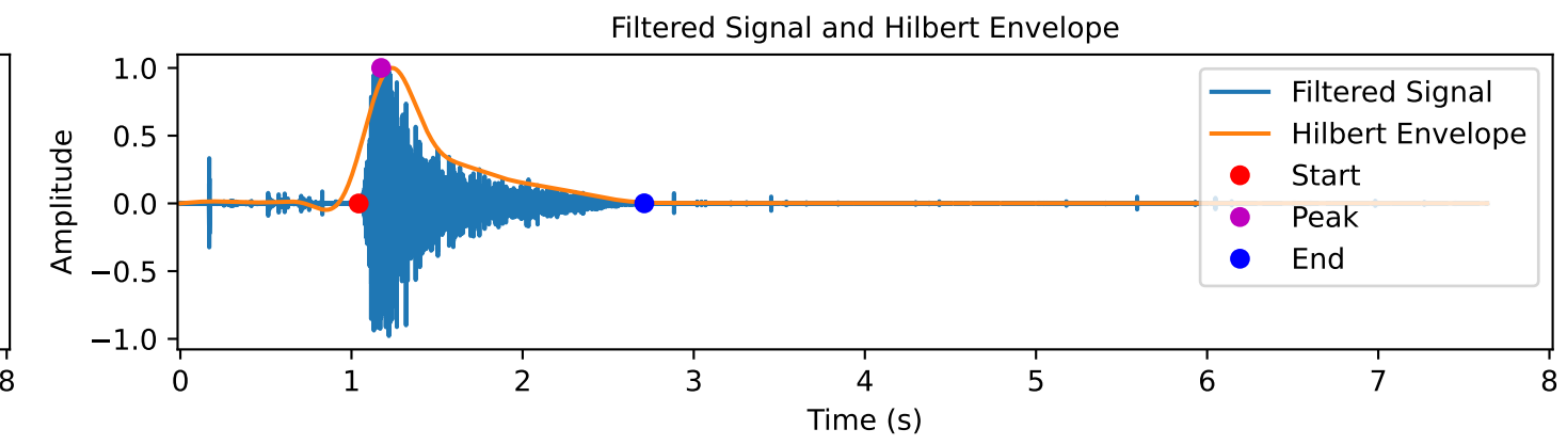
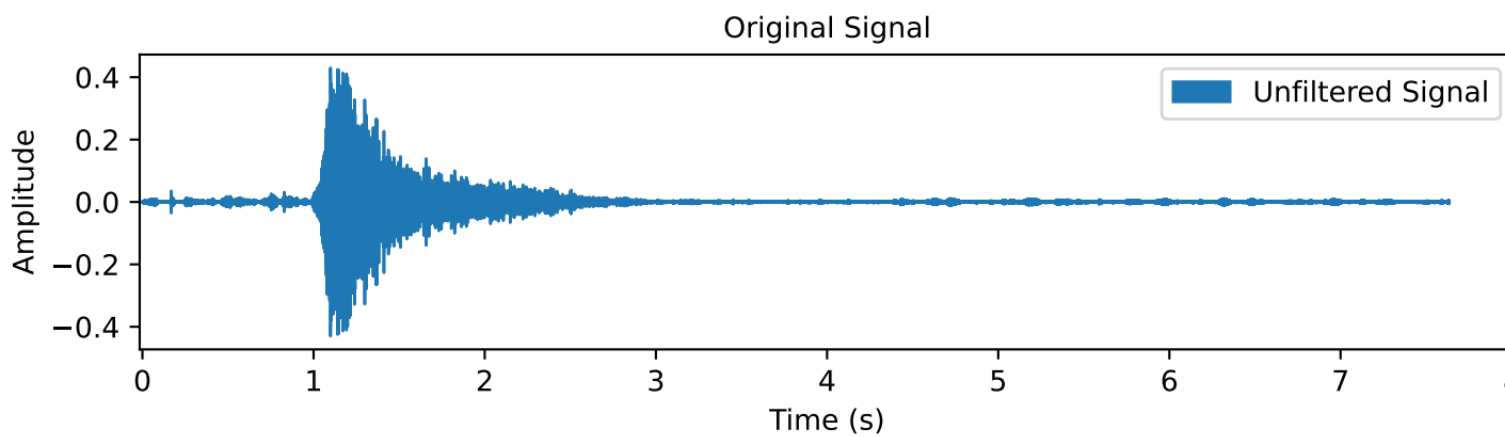
# Original Signal and Filtered Signal for UID : P39



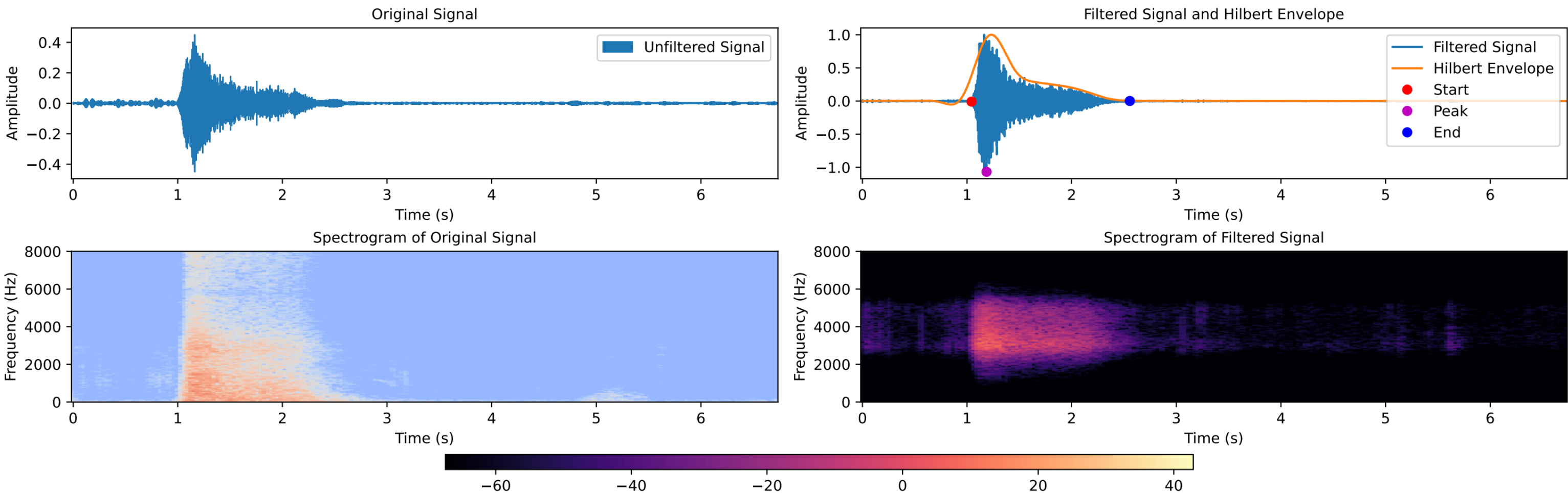
# Original Signal and Filtered Signal for UID : P4



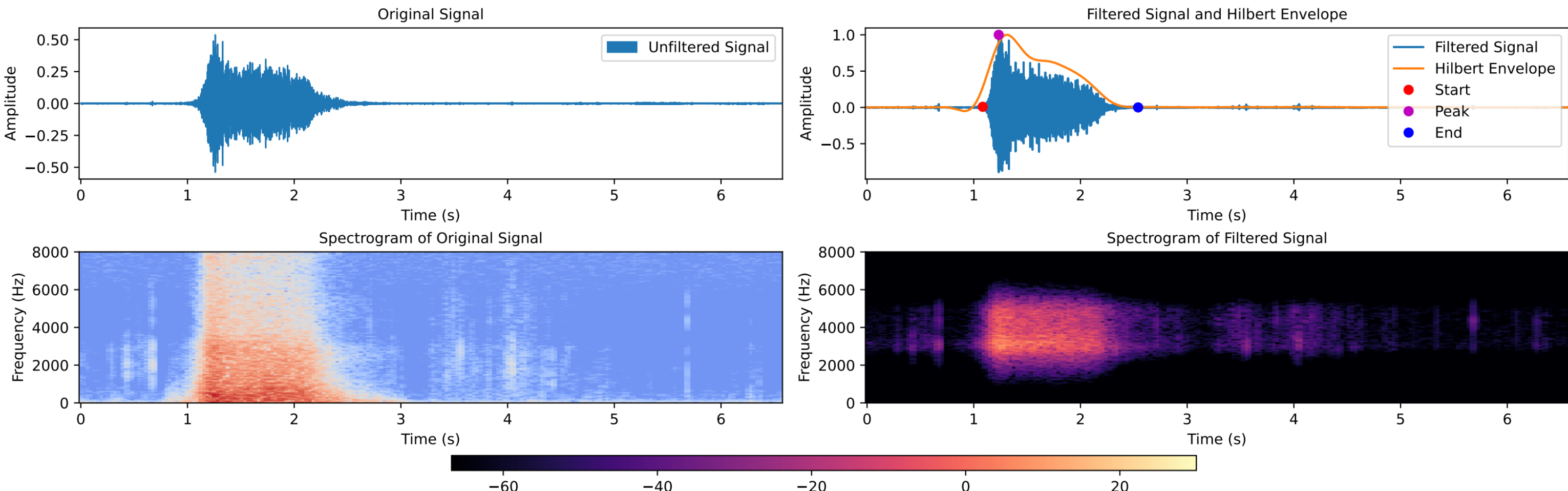
# Original Signal and Filtered Signal for UID : P40



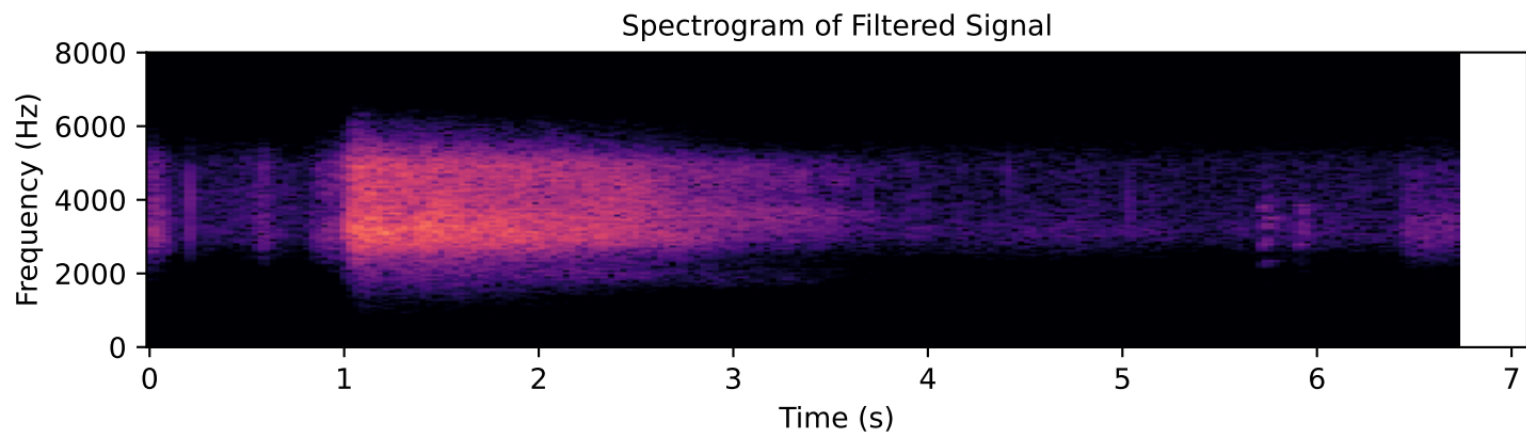
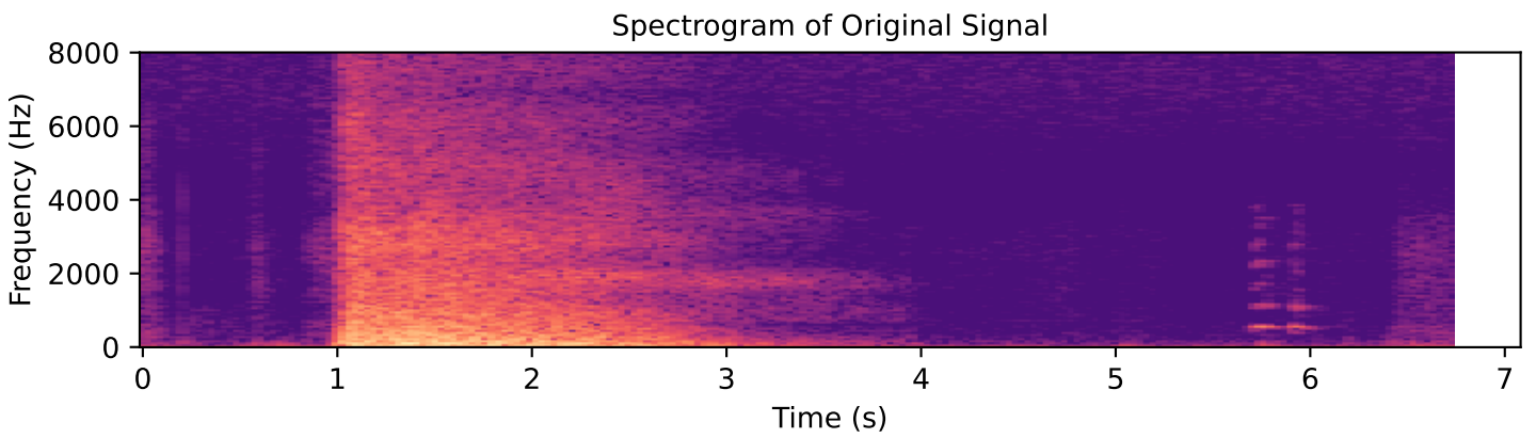
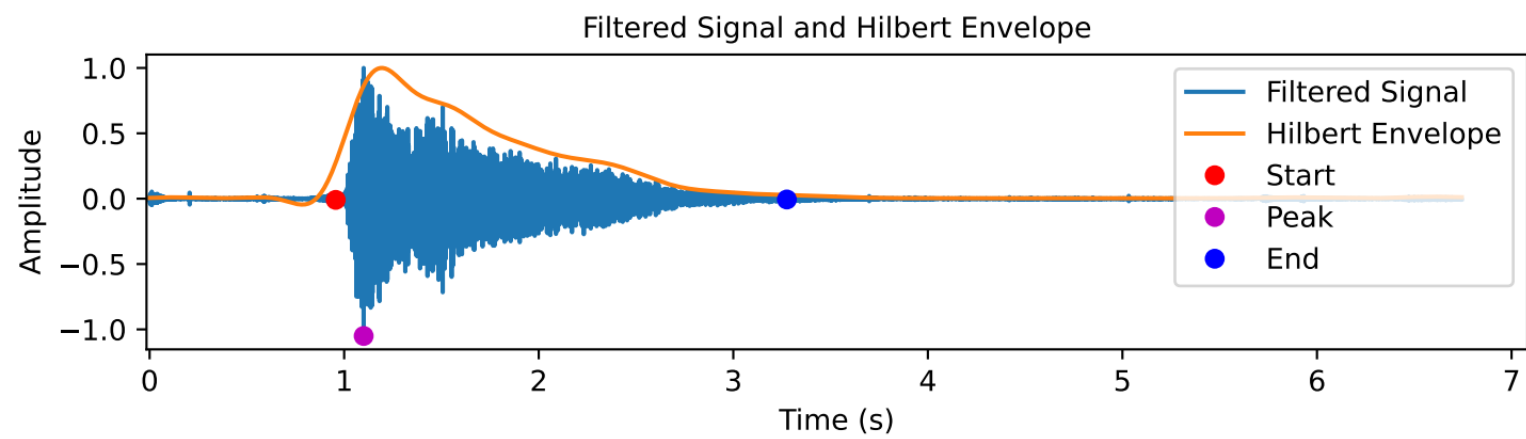
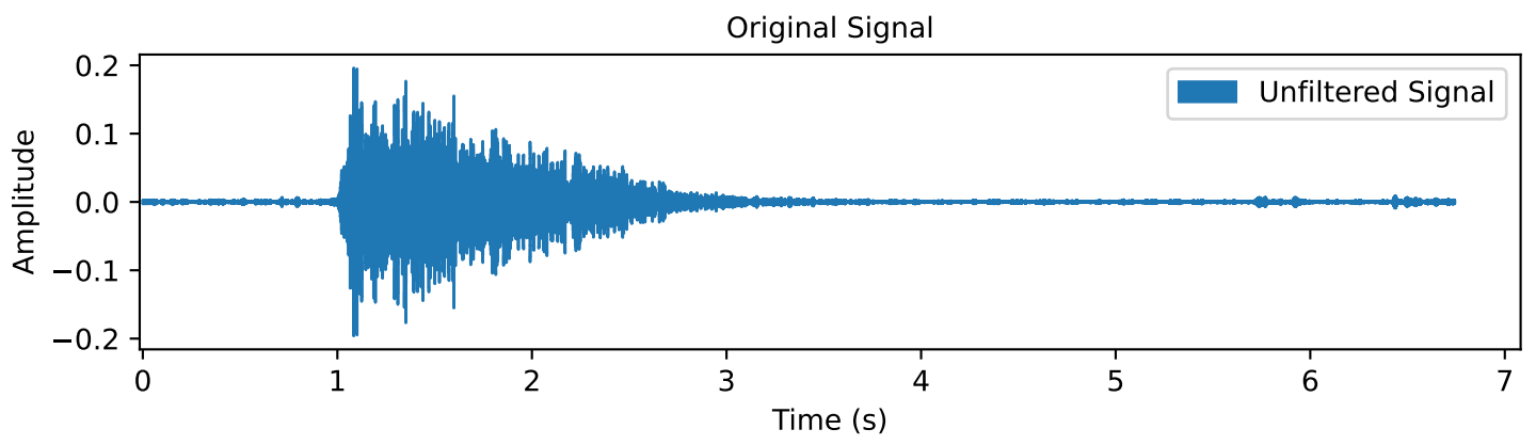
# Original Signal and Filtered Signal for UID : P41



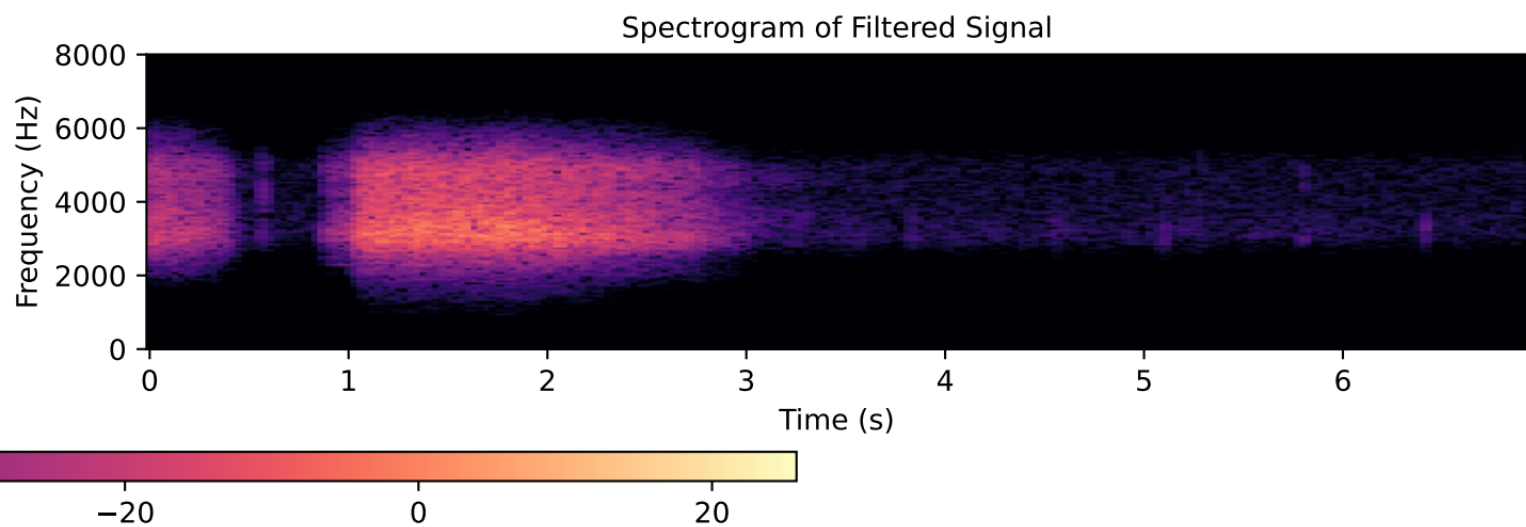
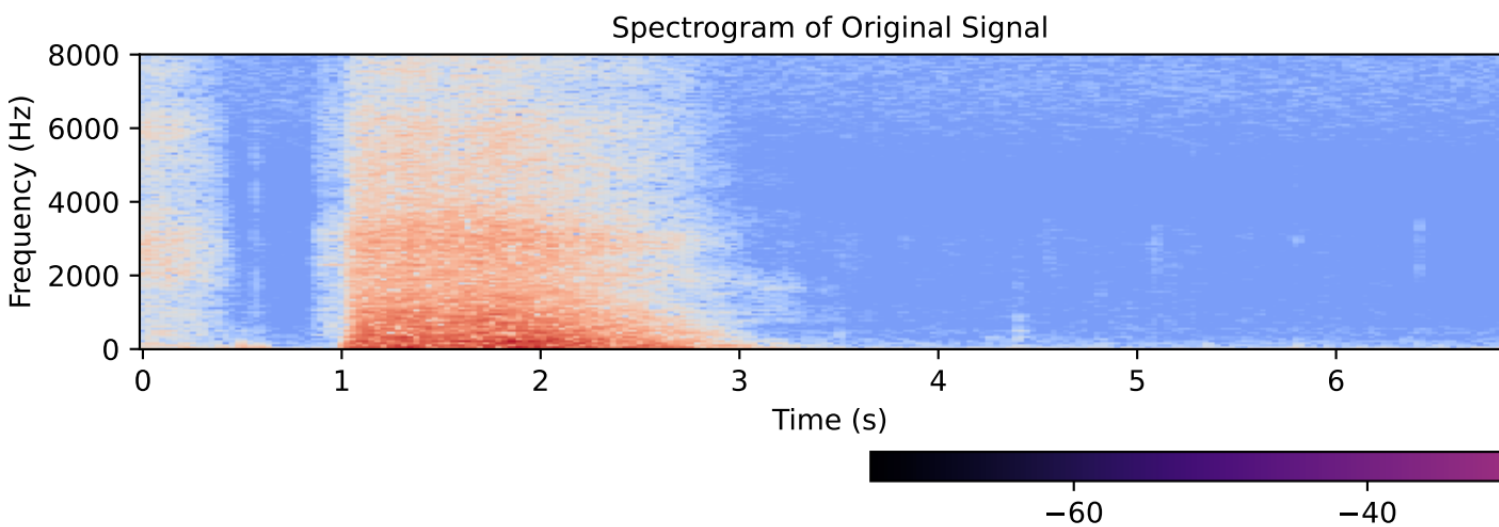
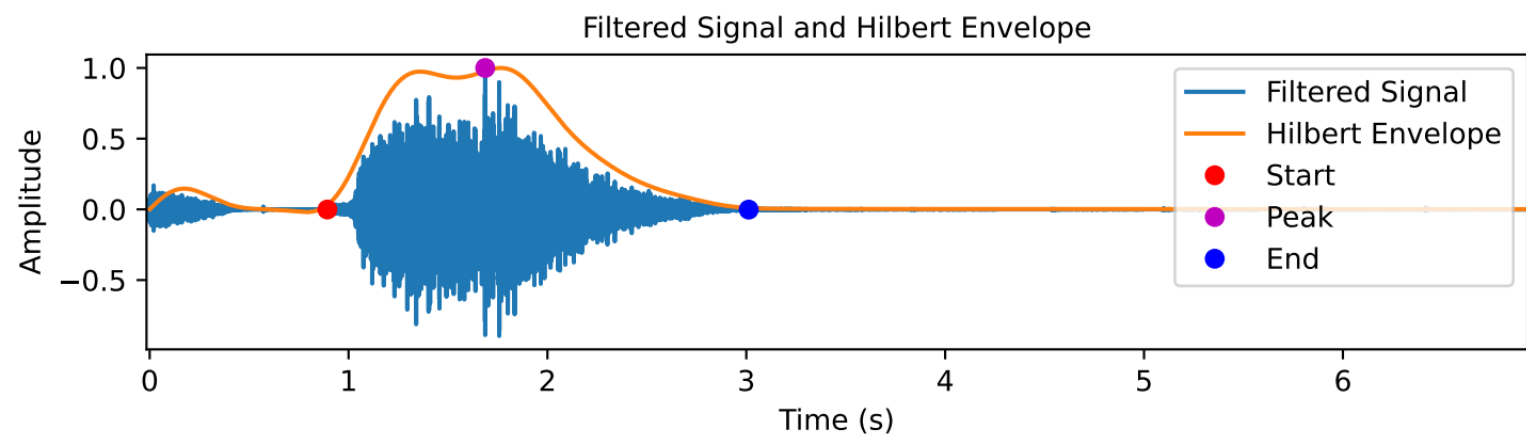
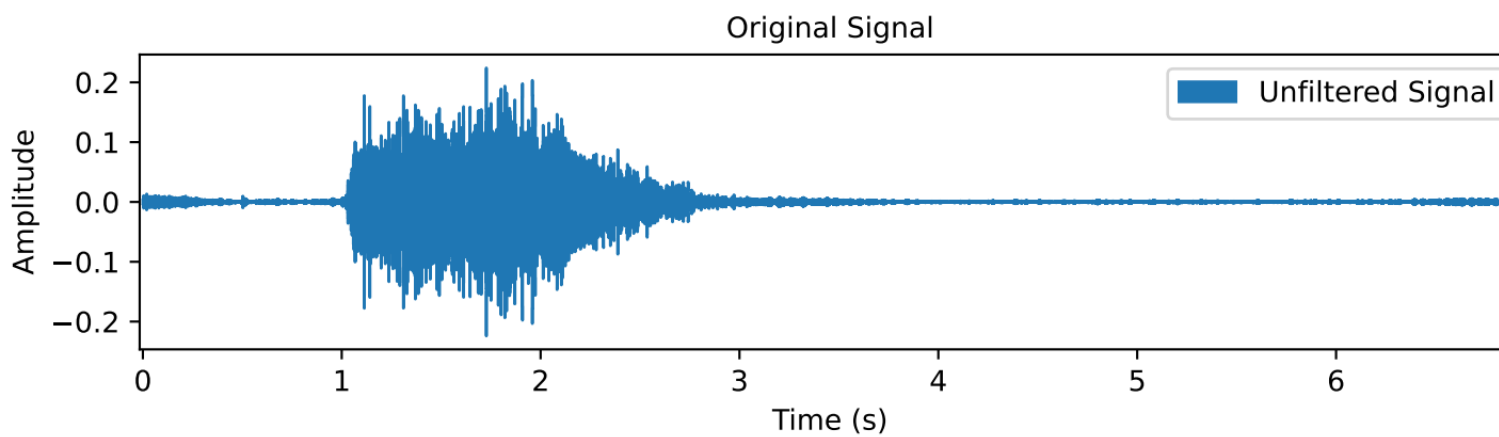
# Original Signal and Filtered Signal for UID : P42



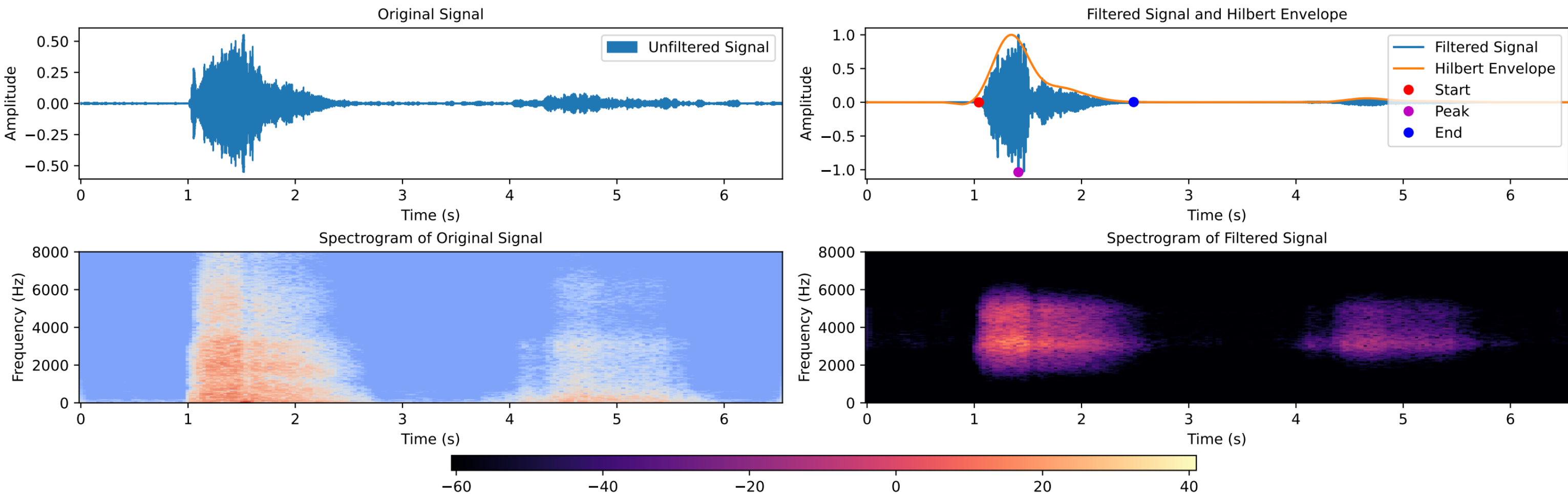
# Original Signal and Filtered Signal for UID : P43



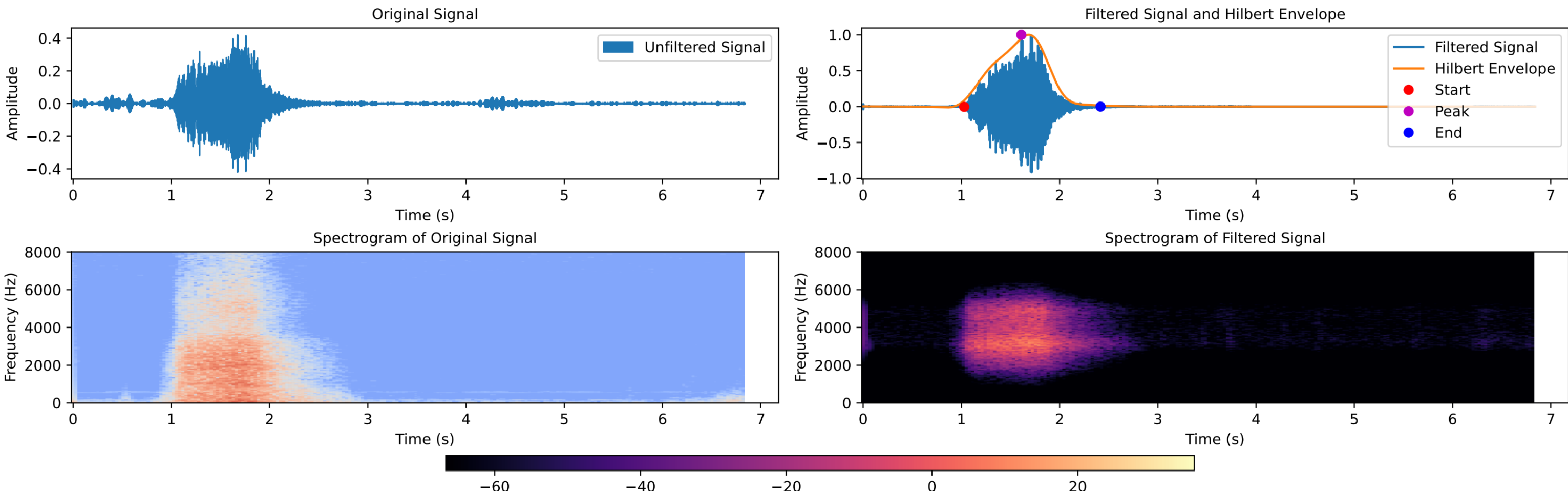
# Original Signal and Filtered Signal for UID : P44



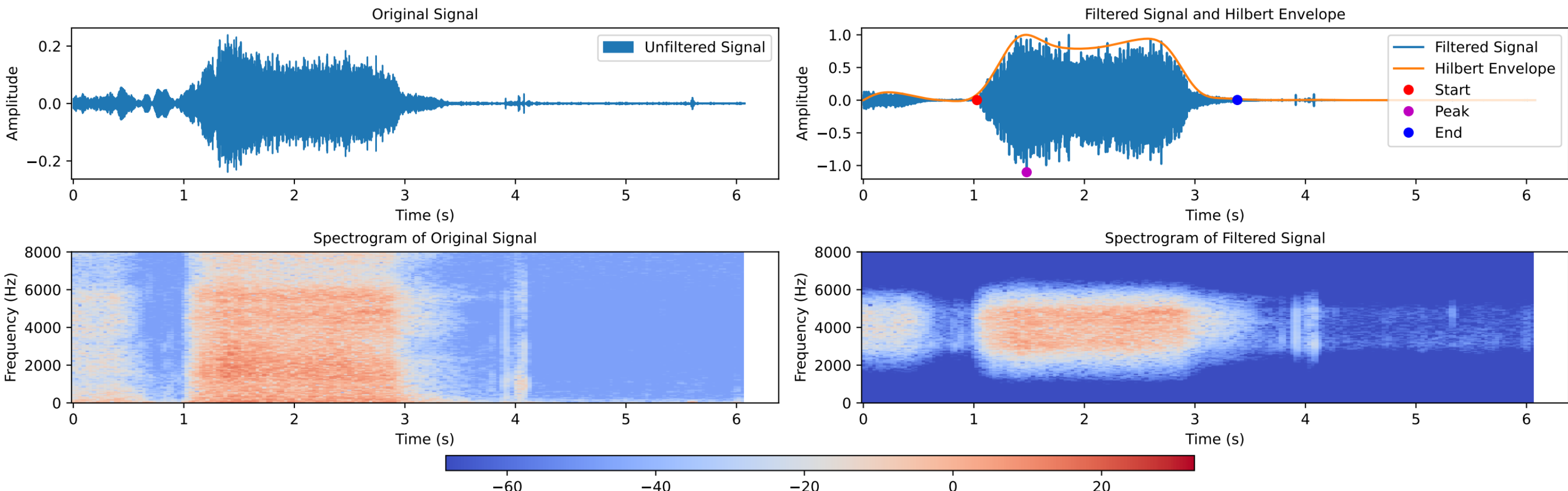
# Original Signal and Filtered Signal for UID : P45



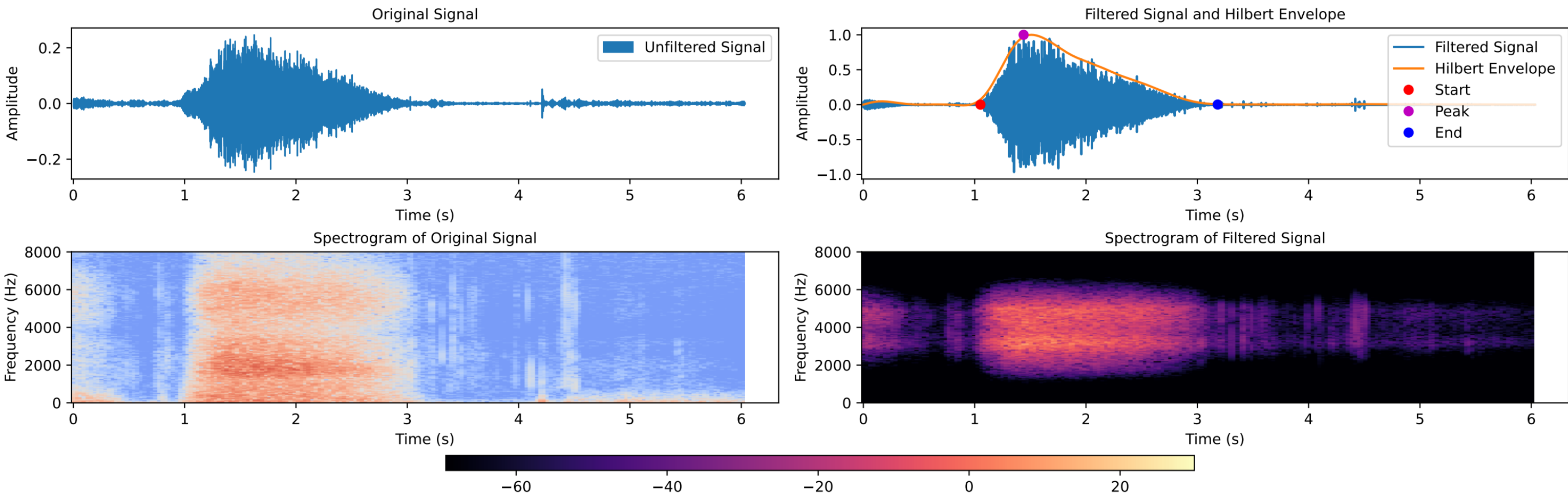
# Original Signal and Filtered Signal for UID : P46



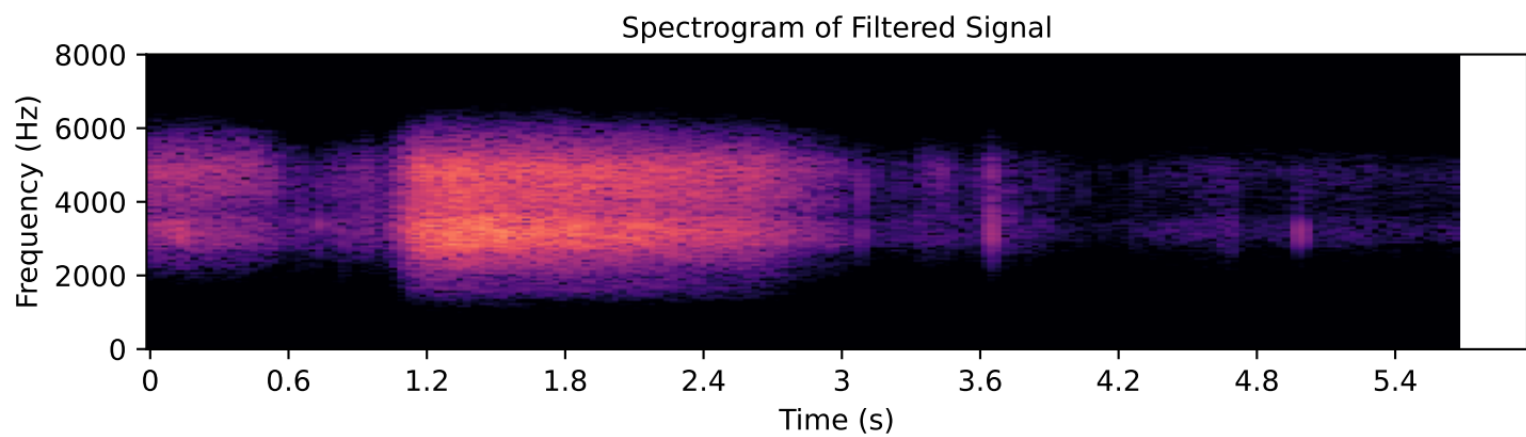
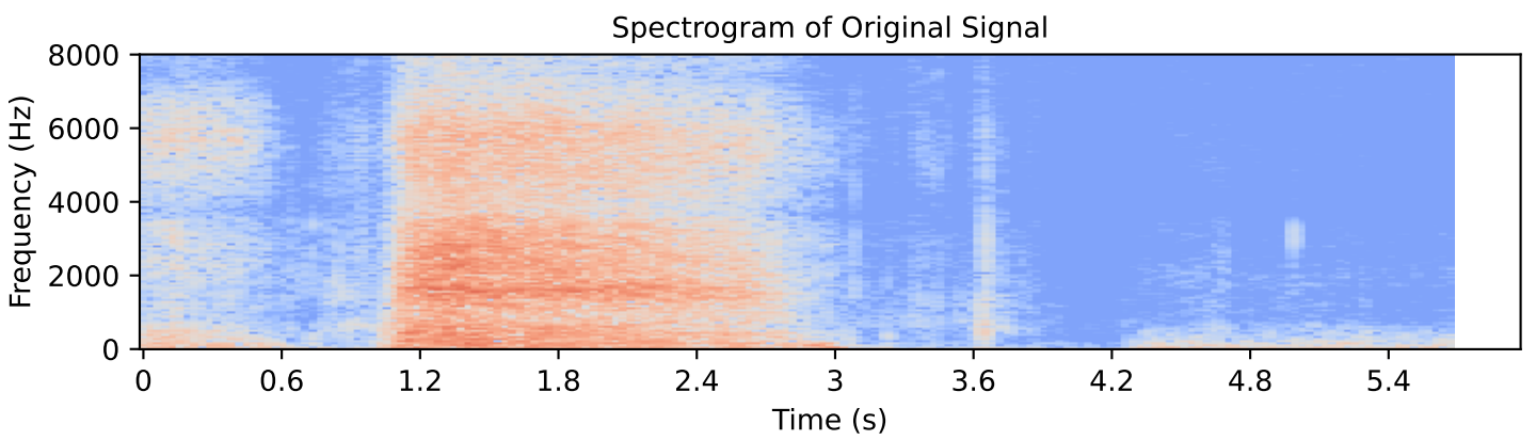
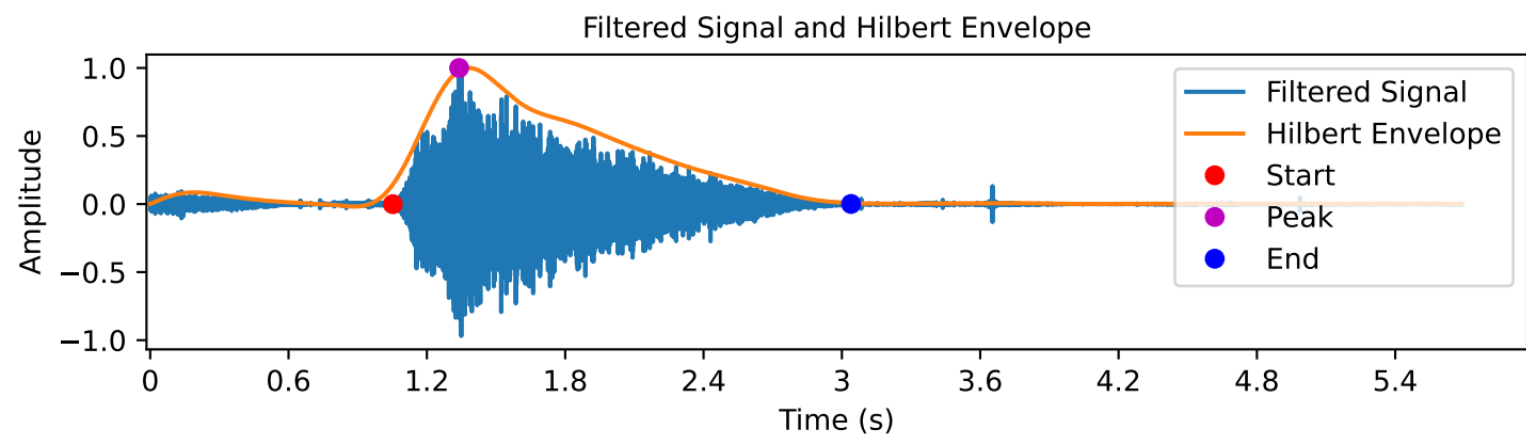
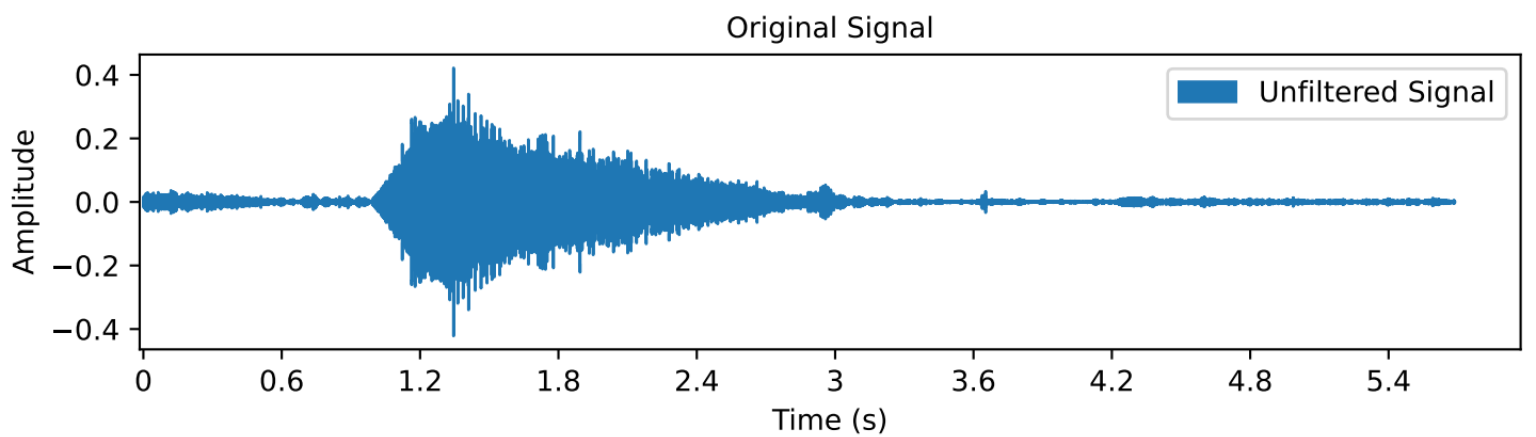
# Original Signal and Filtered Signal for UID : P47



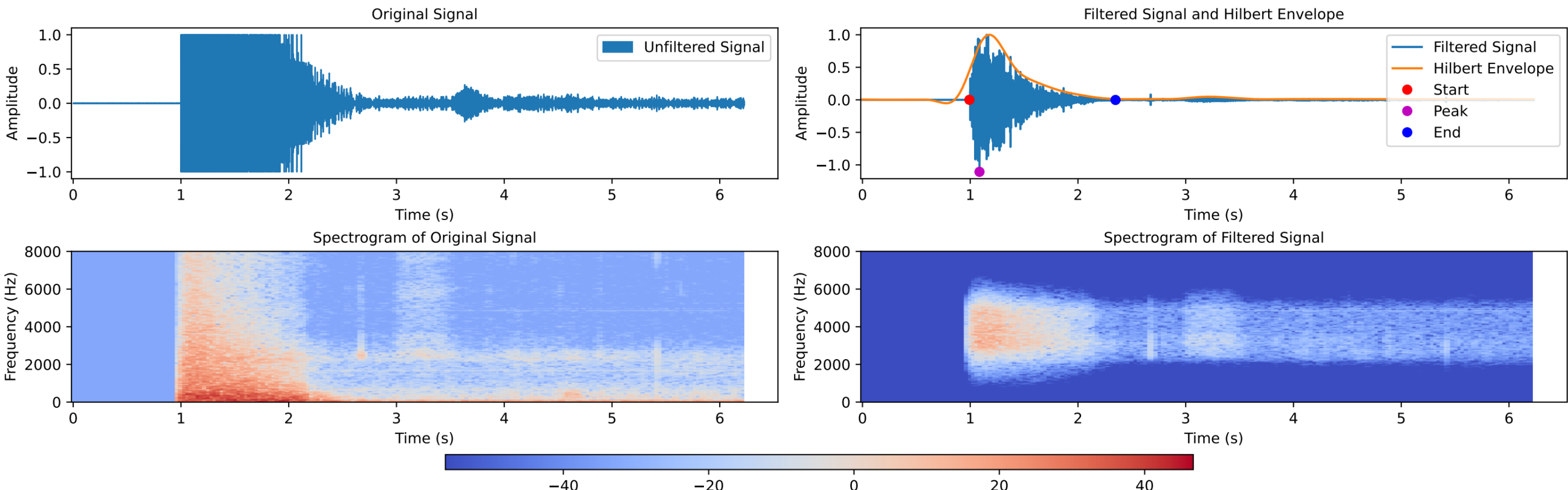
# Original Signal and Filtered Signal for UID : P48



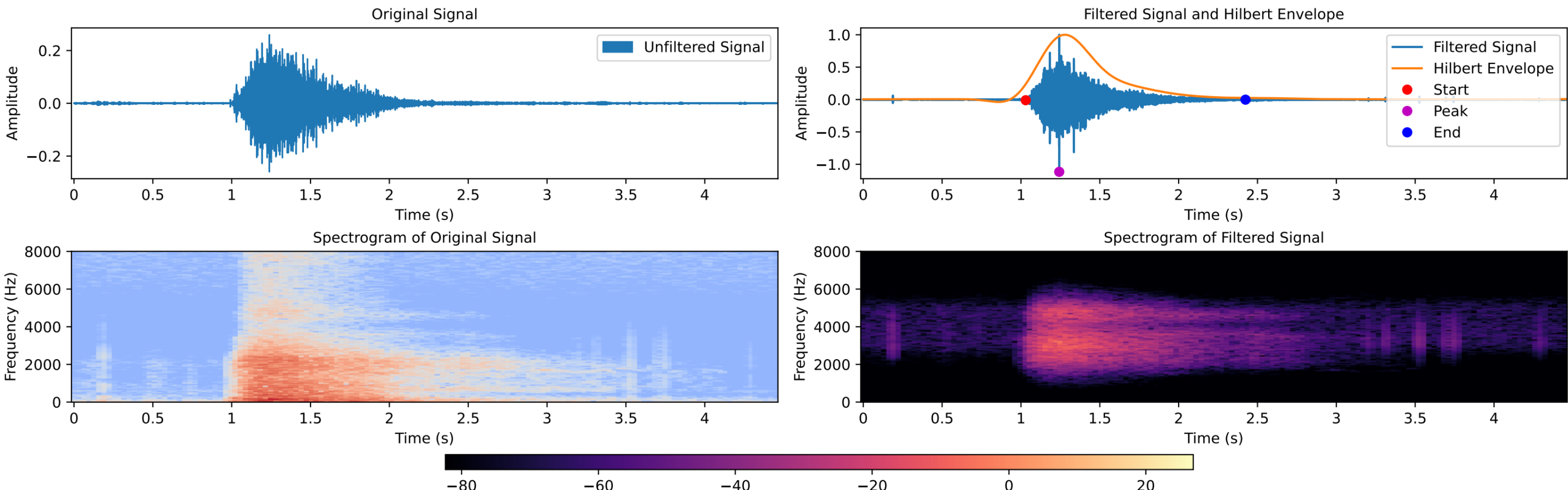
# Original Signal and Filtered Signal for UID : P49



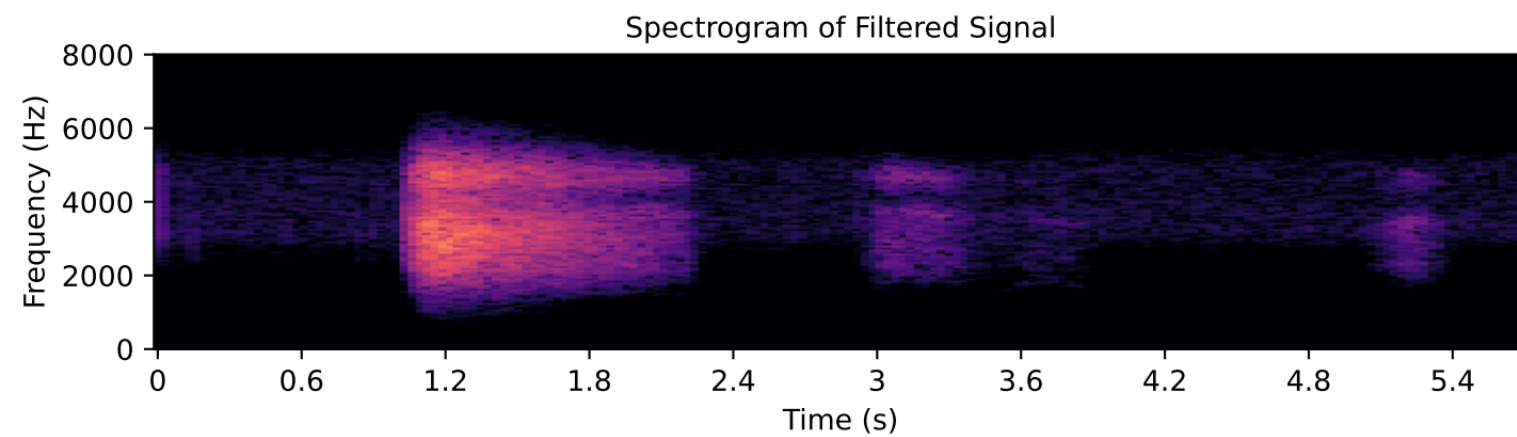
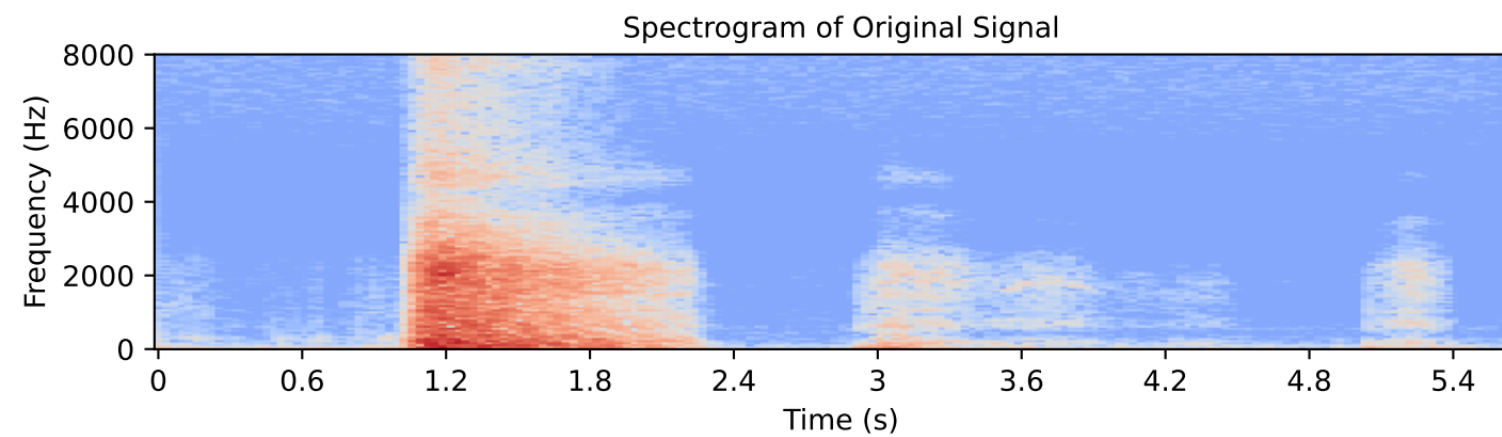
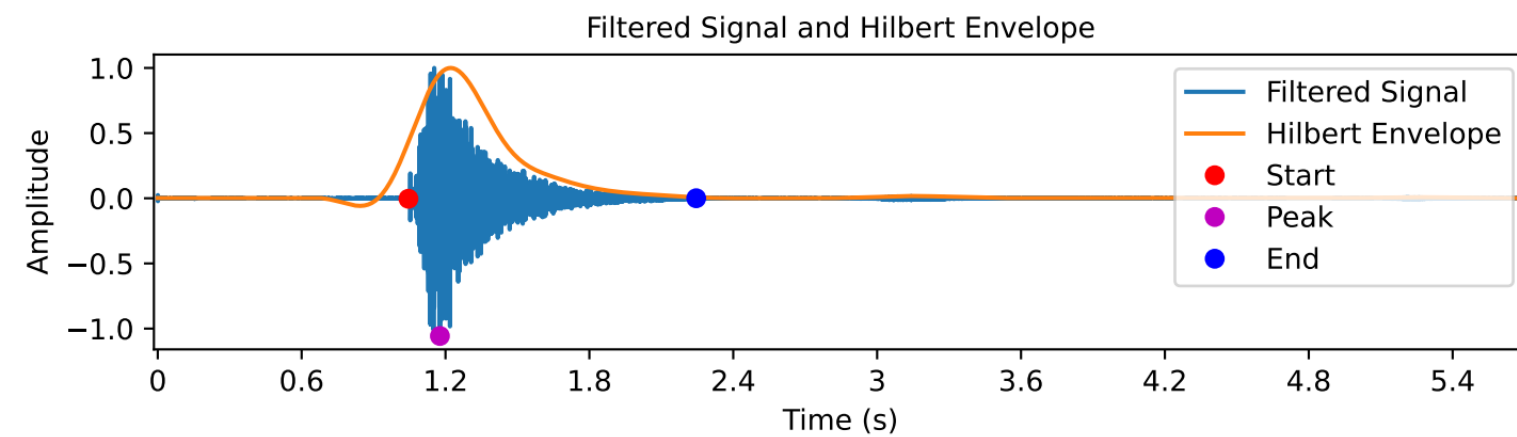
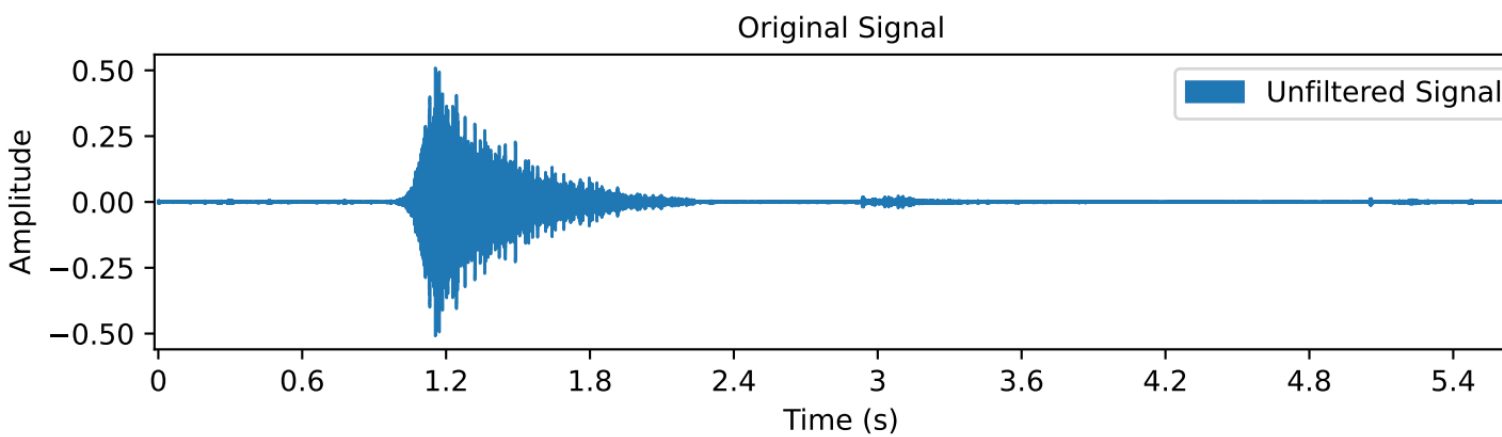
# Original Signal and Filtered Signal for UID : P5



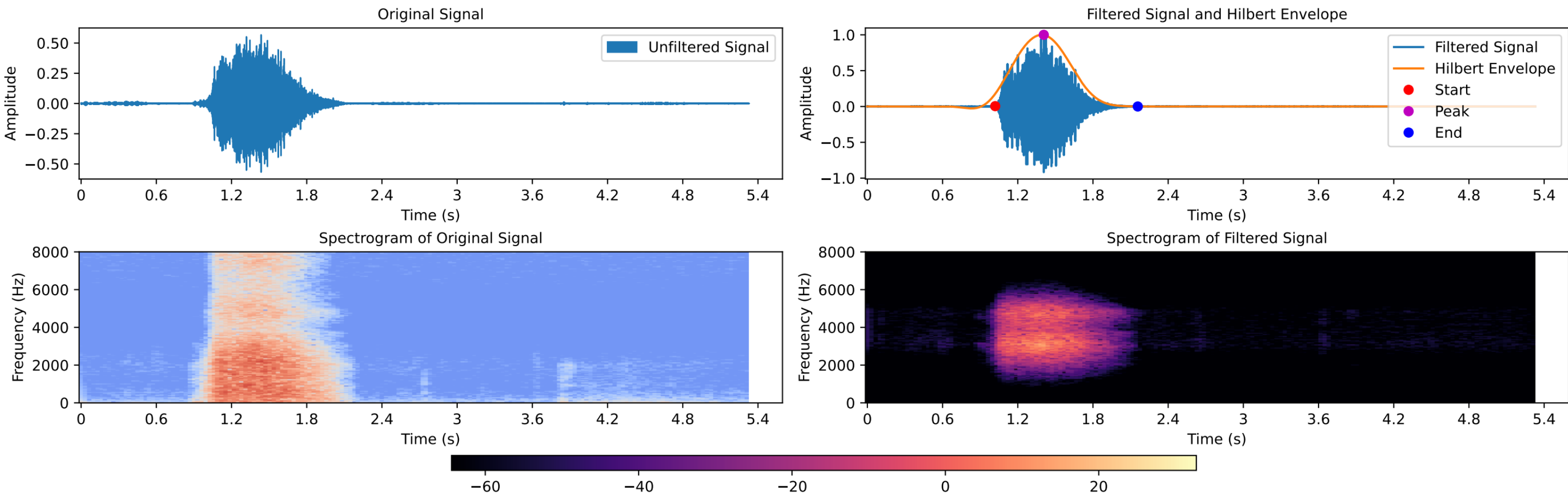
# Original Signal and Filtered Signal for UID : P50



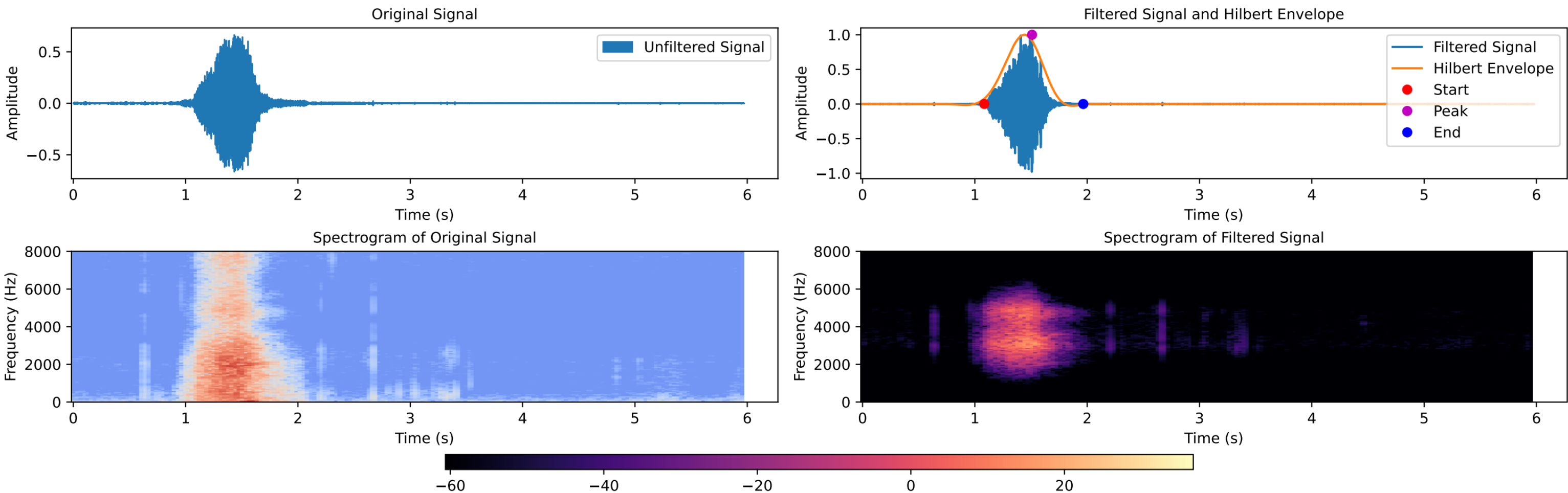
# Original Signal and Filtered Signal for UID : P51



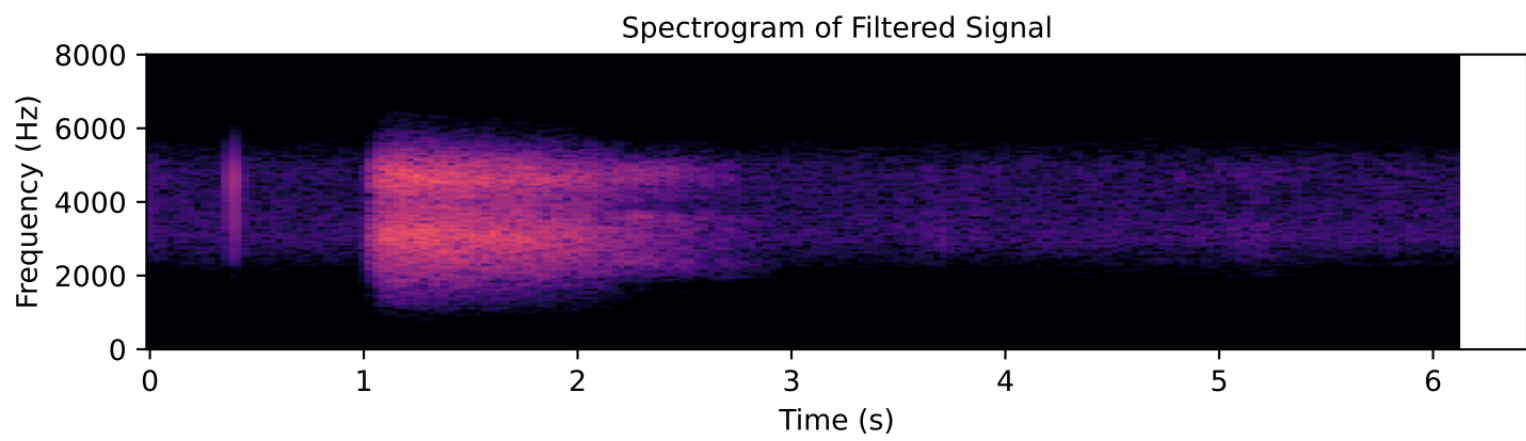
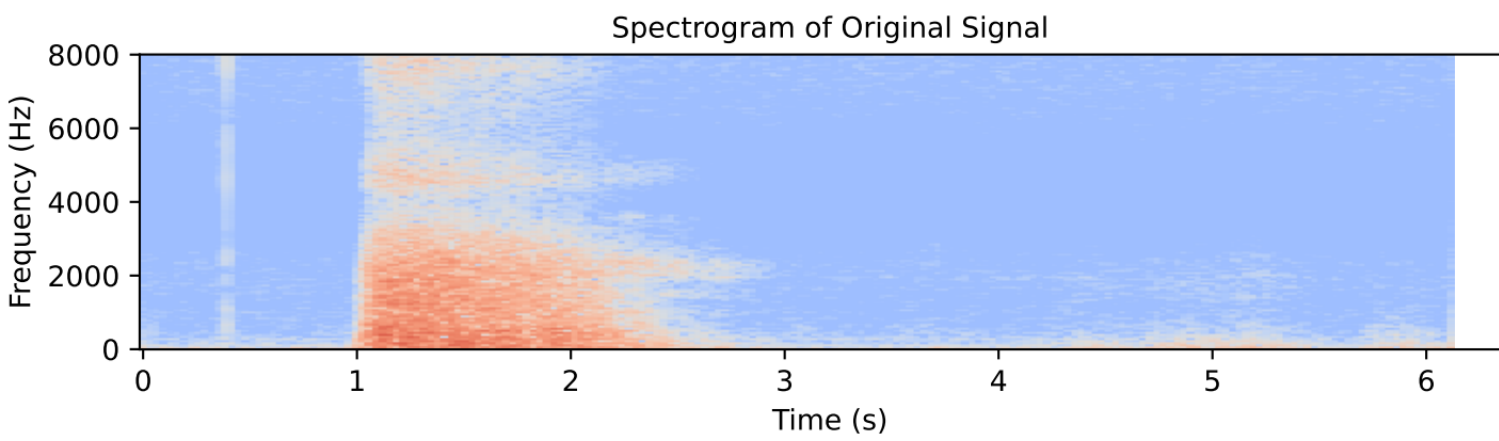
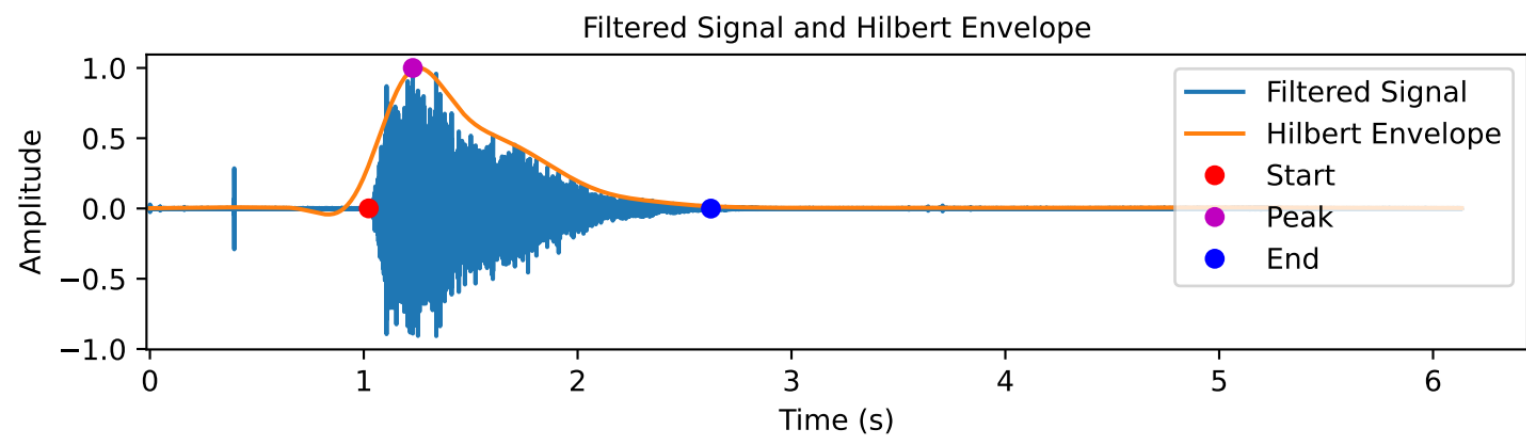
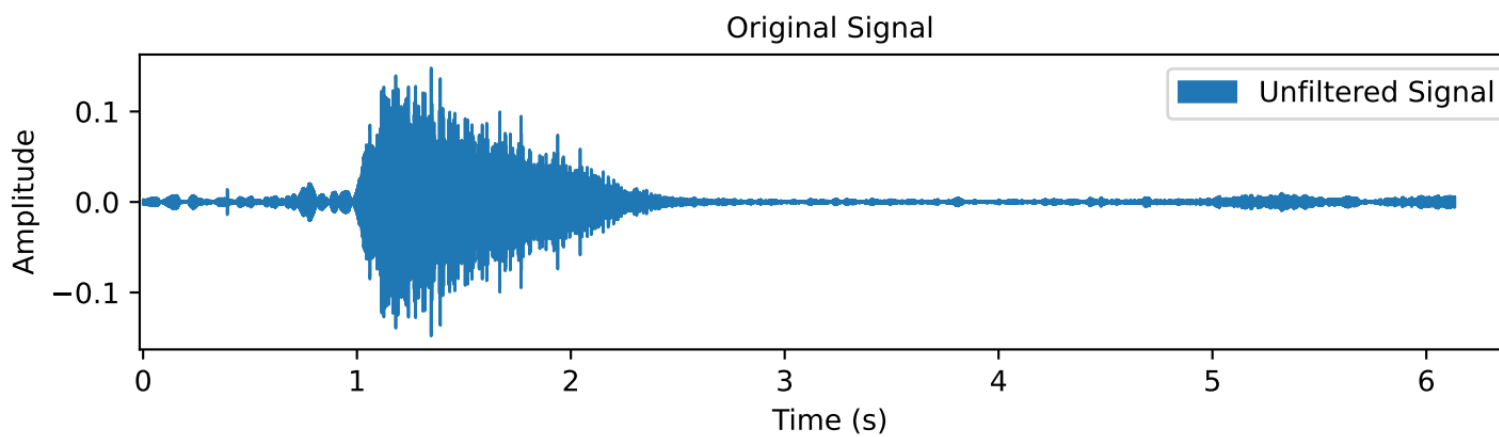
# Original Signal and Filtered Signal for UID : P52



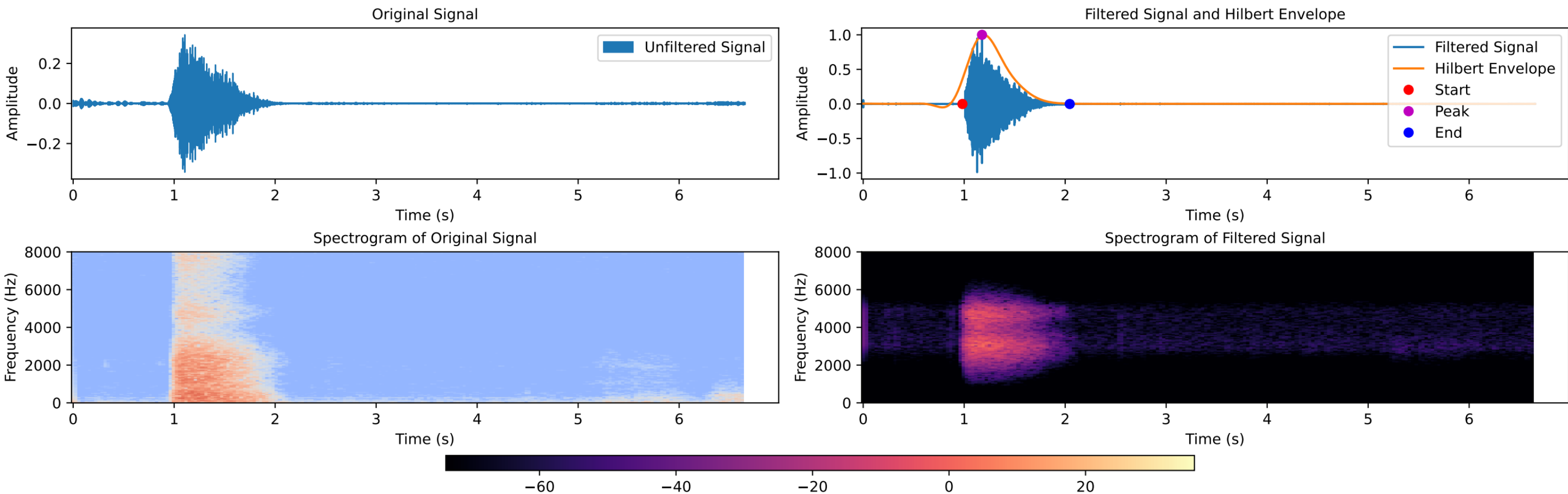
# Original Signal and Filtered Signal for UID : P53



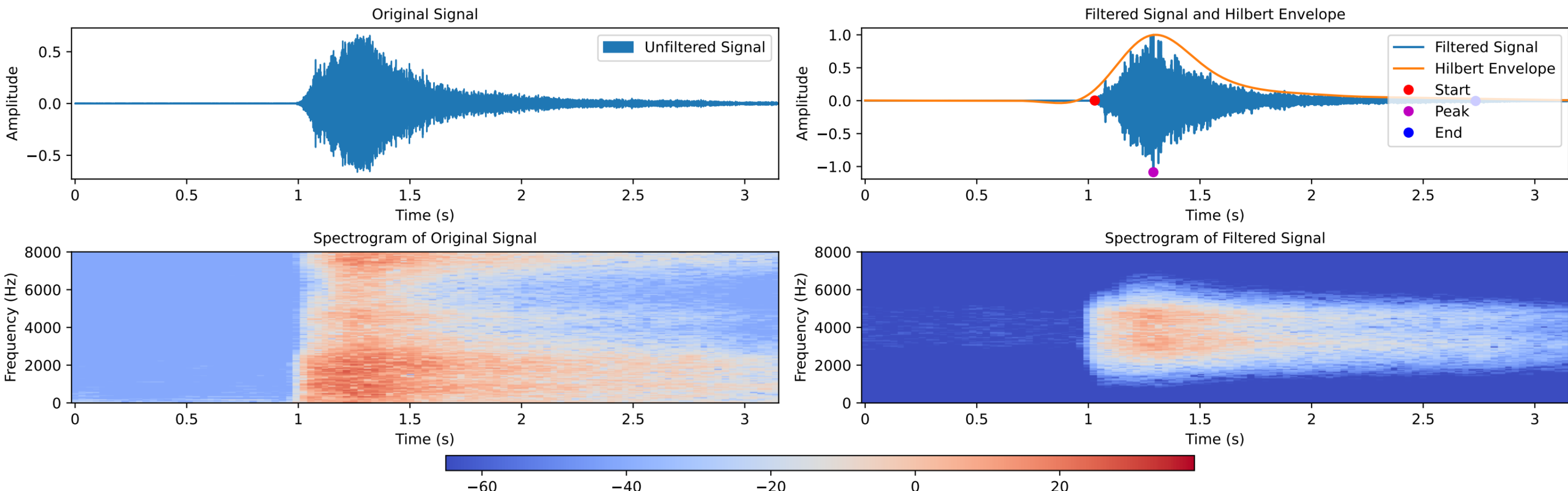
# Original Signal and Filtered Signal for UID : P54



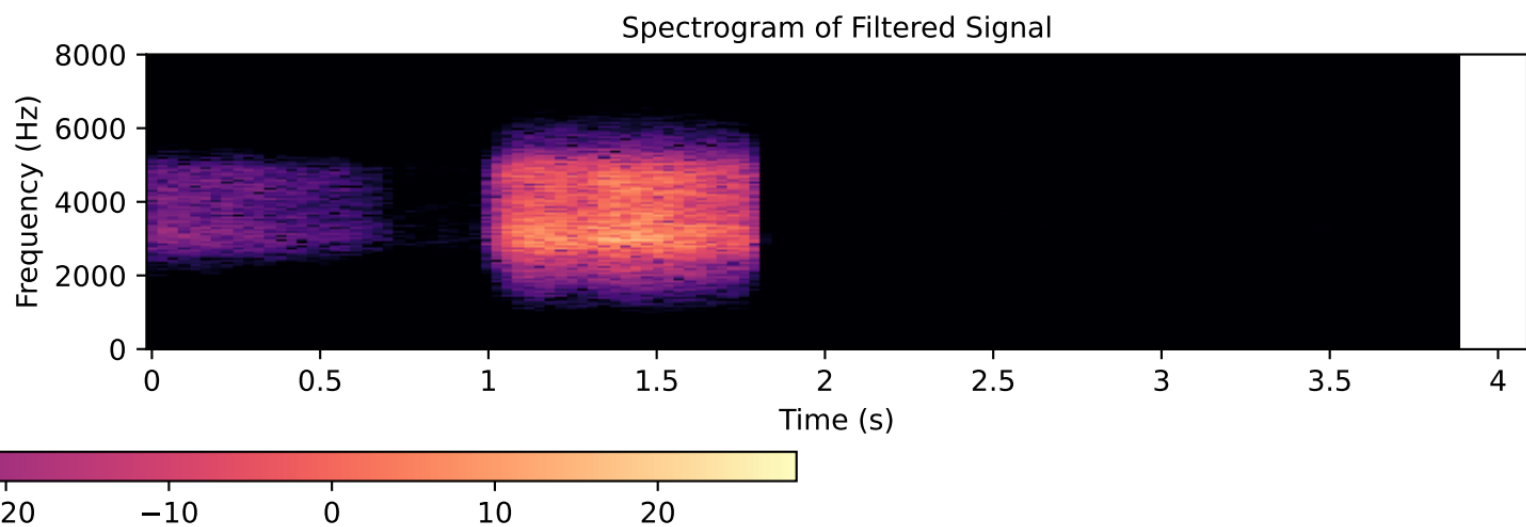
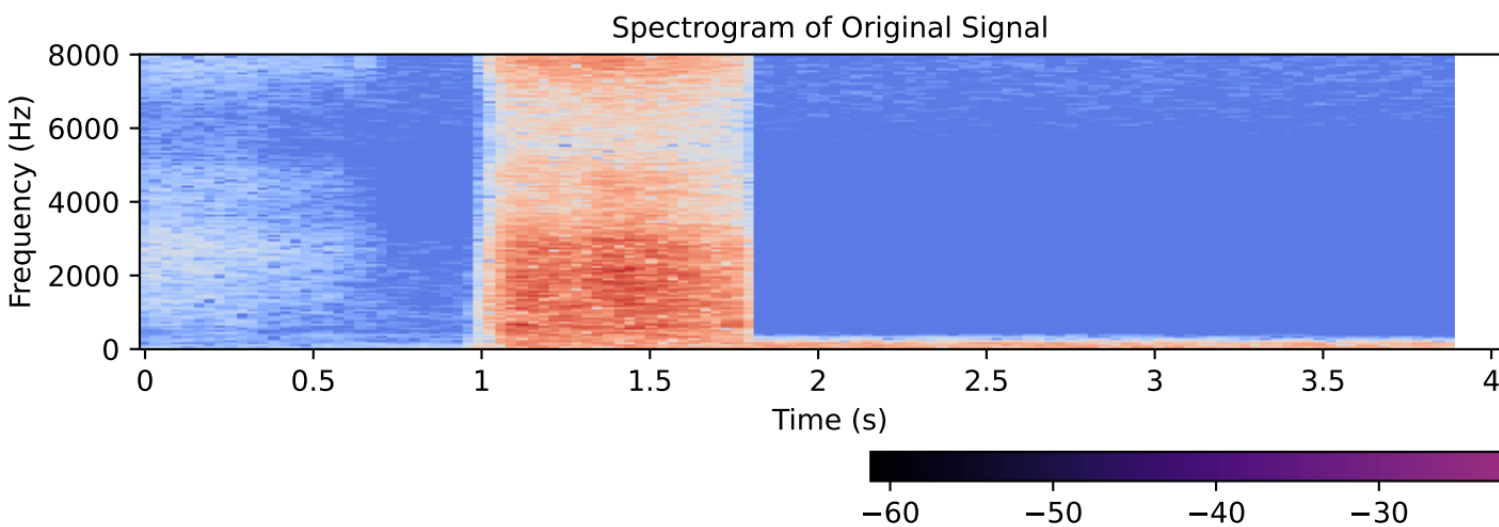
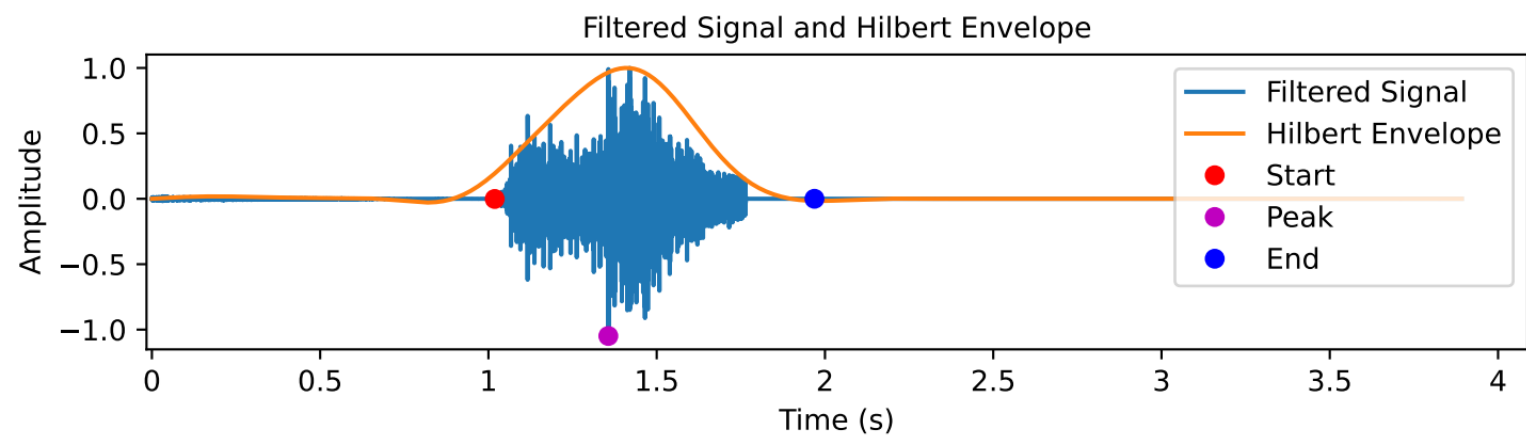
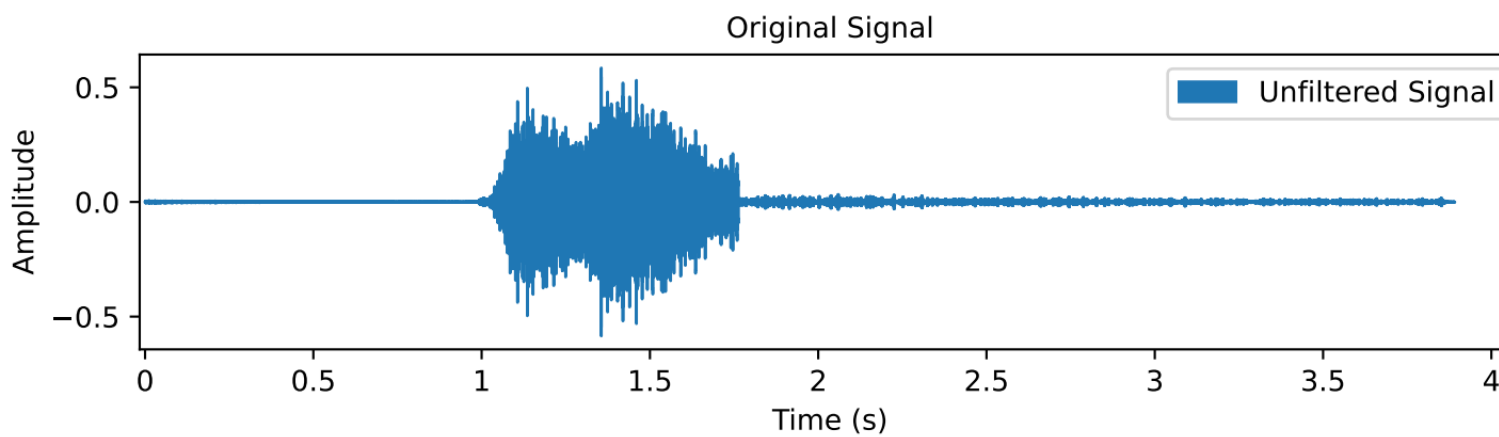
# Original Signal and Filtered Signal for UID : P55



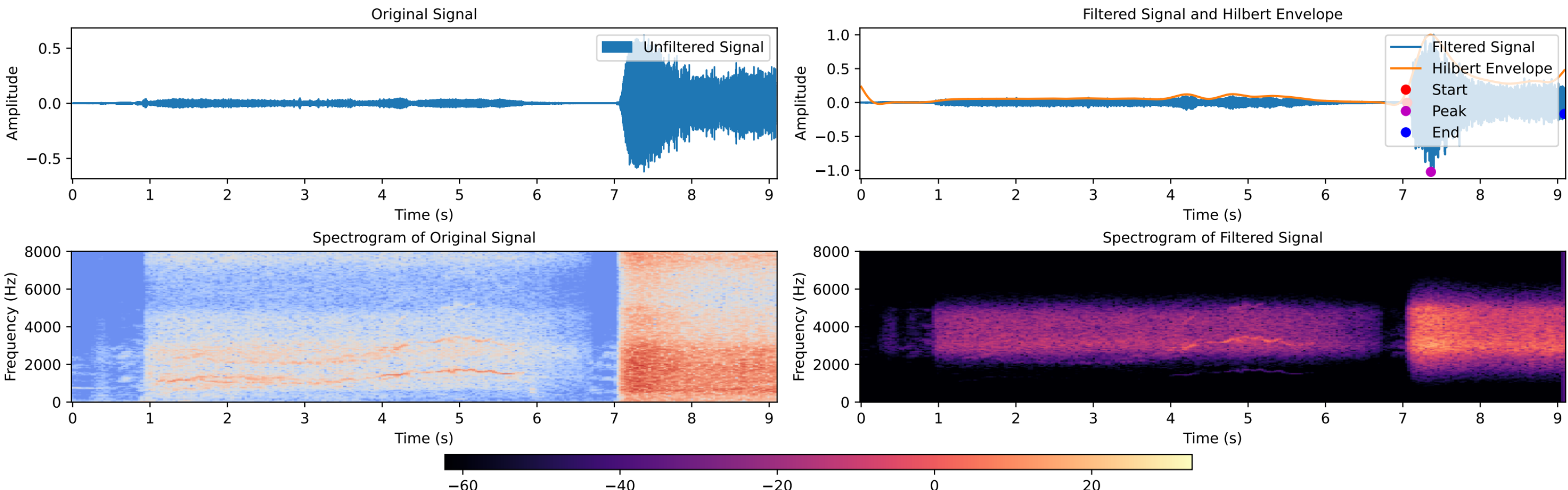
# Original Signal and Filtered Signal for UID : P56



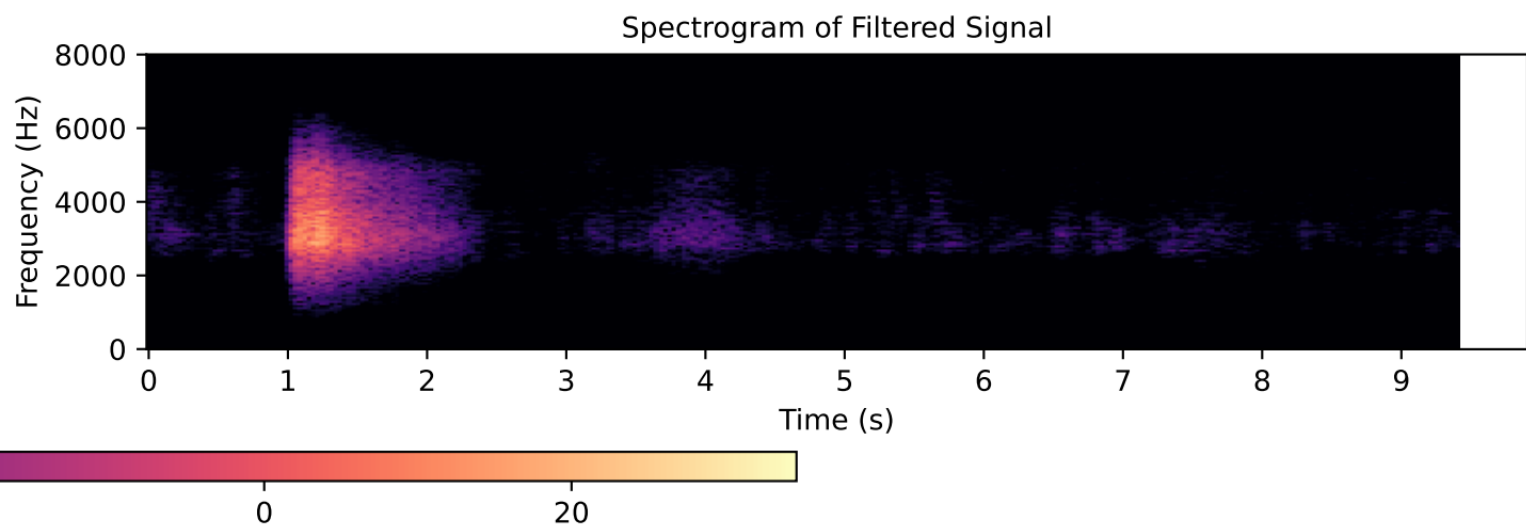
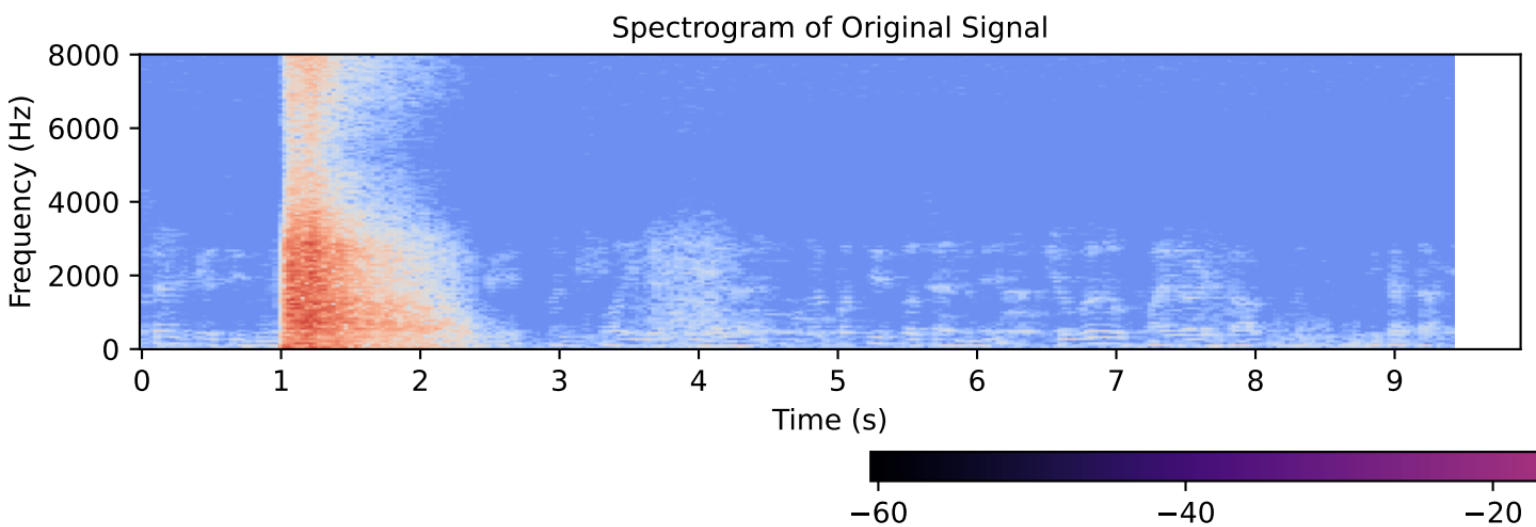
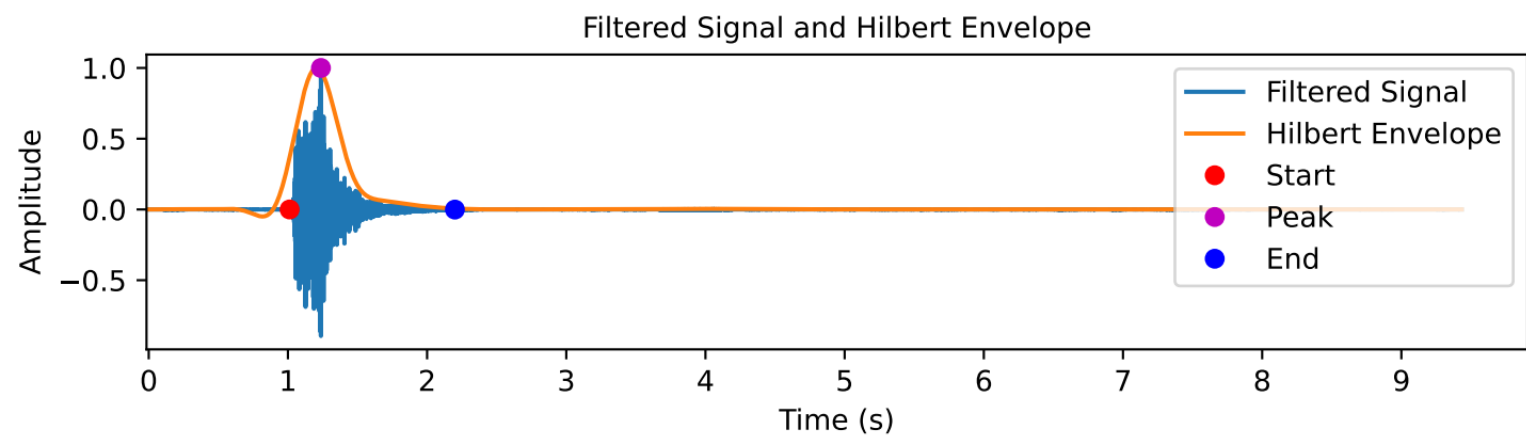
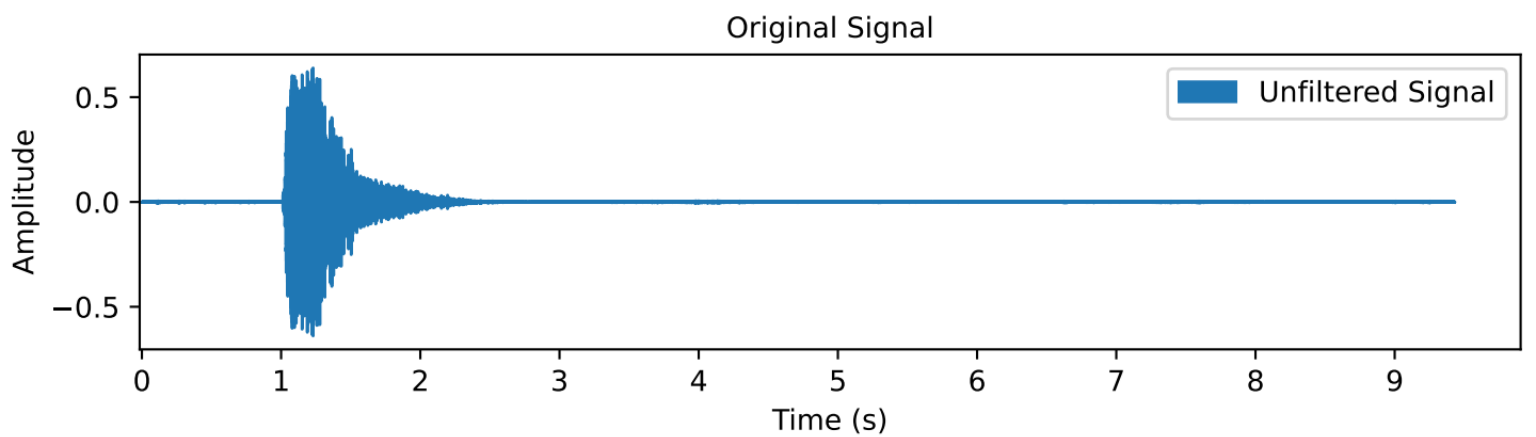
# Original Signal and Filtered Signal for UID : P57



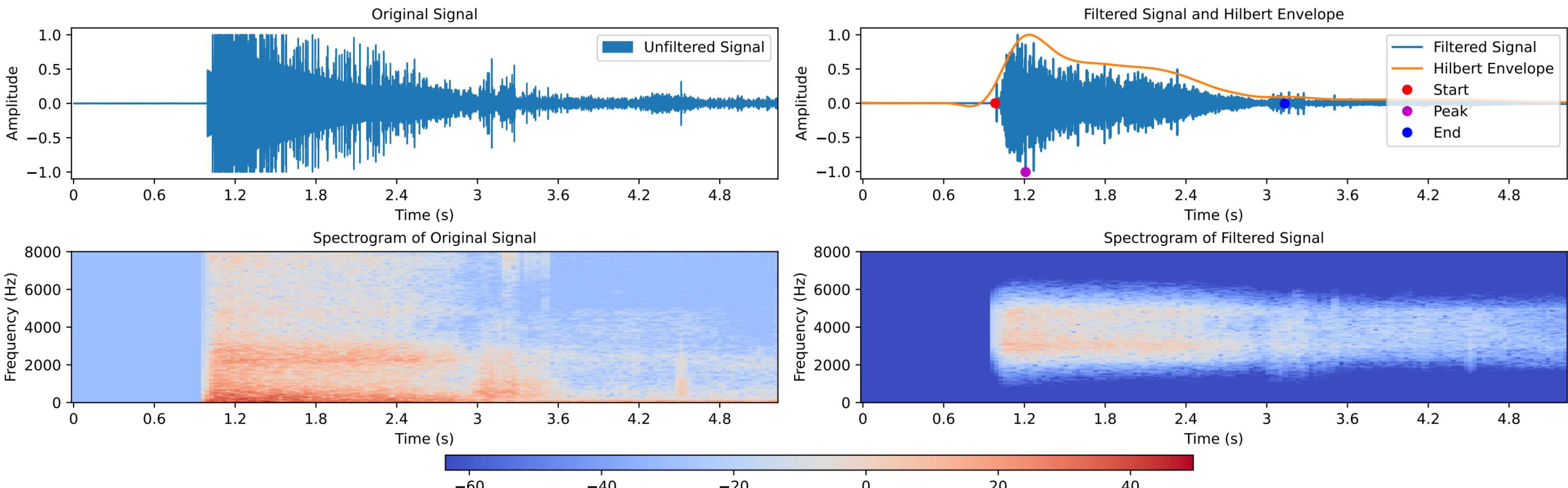
# Original Signal and Filtered Signal for UID : P58



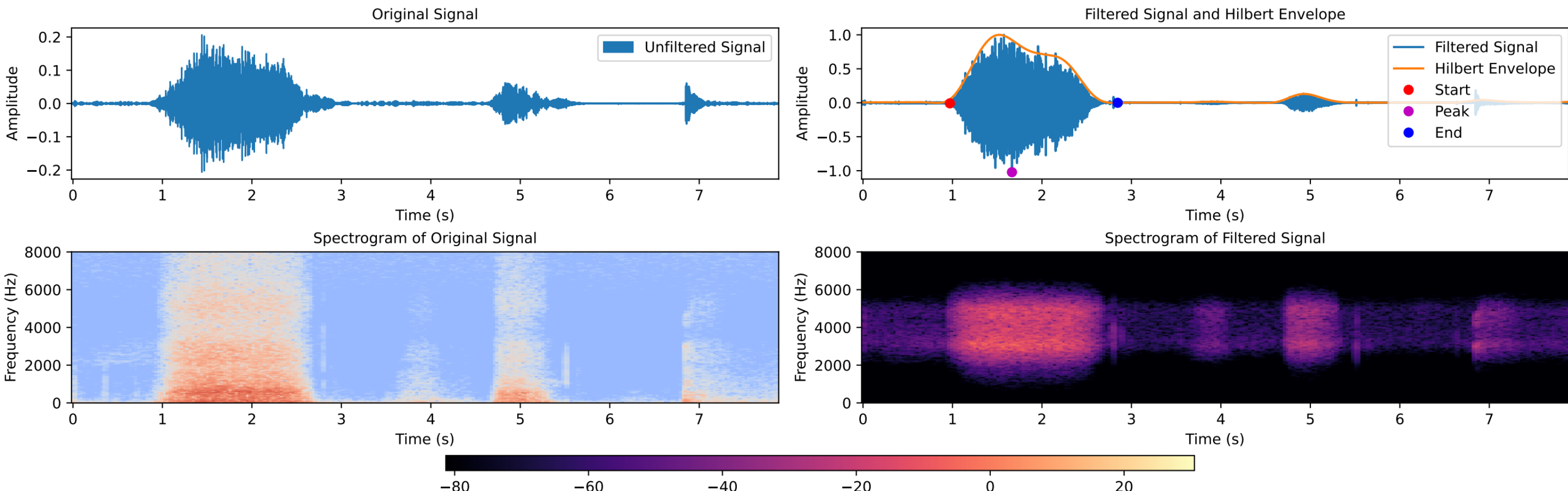
# Original Signal and Filtered Signal for UID : P59



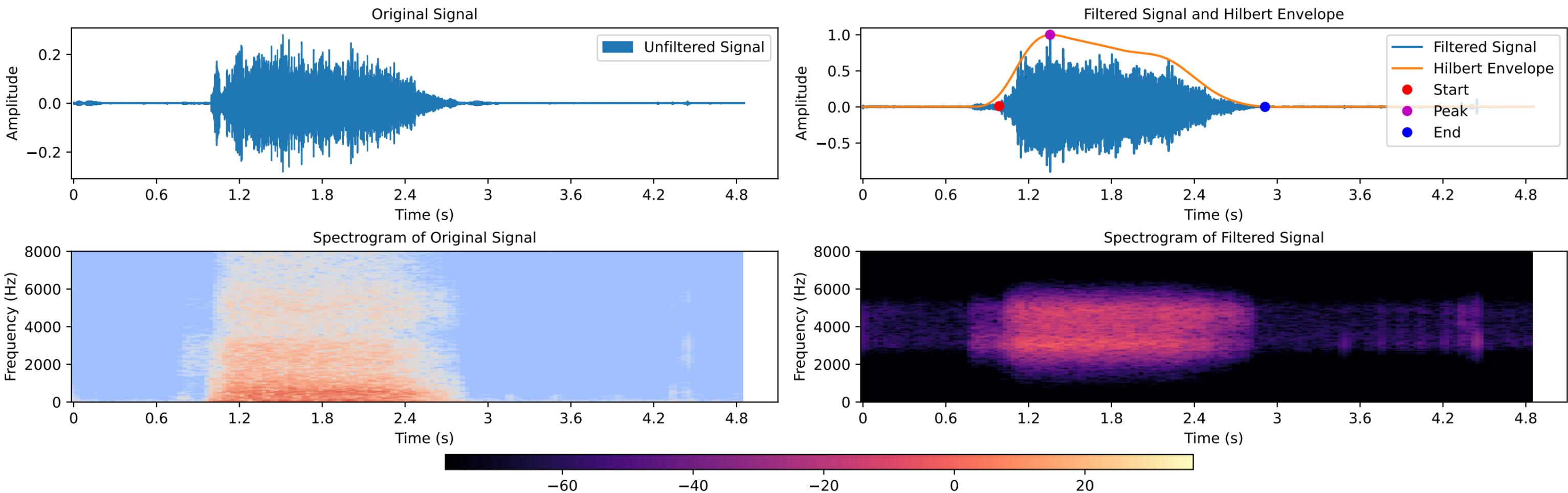
# Original Signal and Filtered Signal for UID : P6



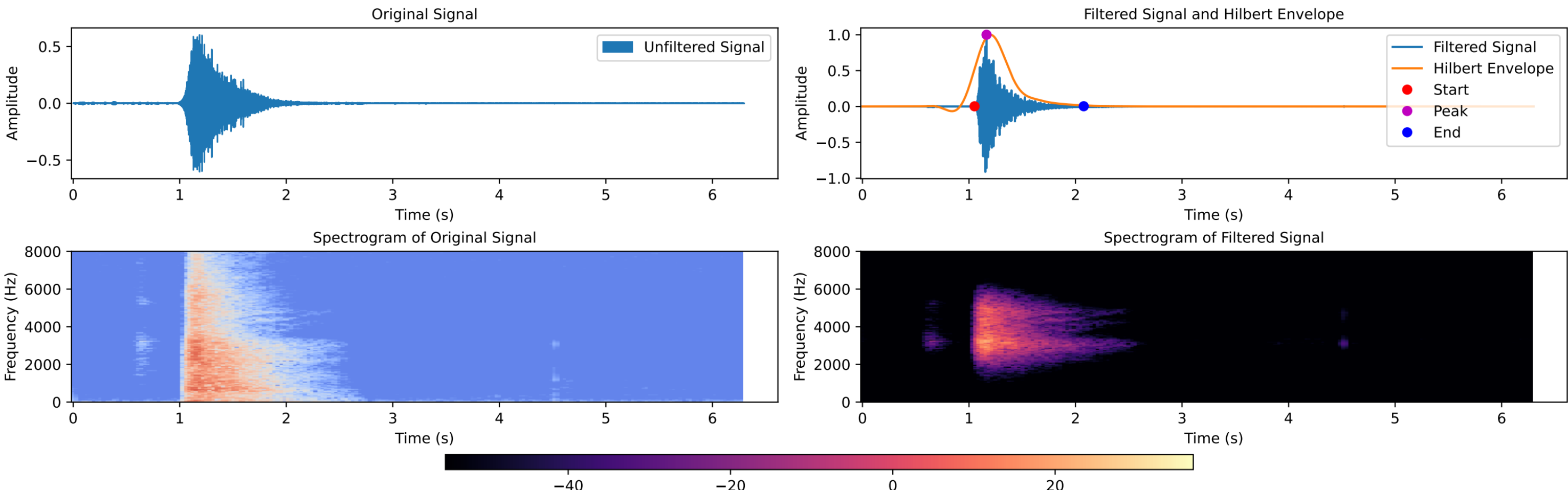
# Original Signal and Filtered Signal for UID : P60



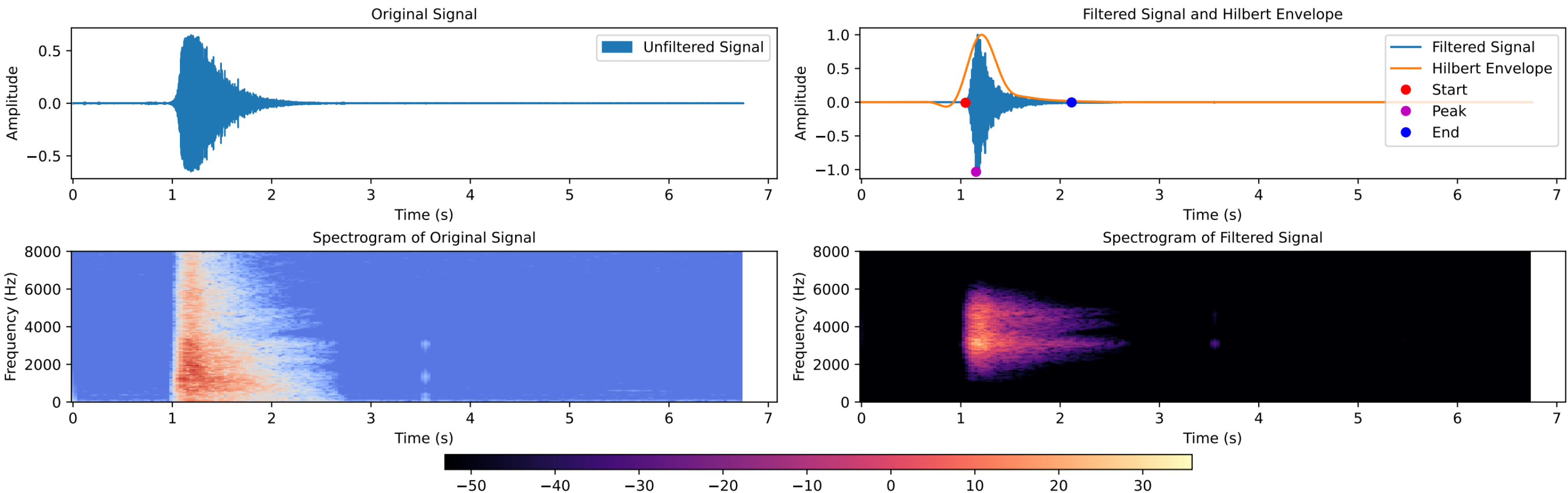
# Original Signal and Filtered Signal for UID : P61



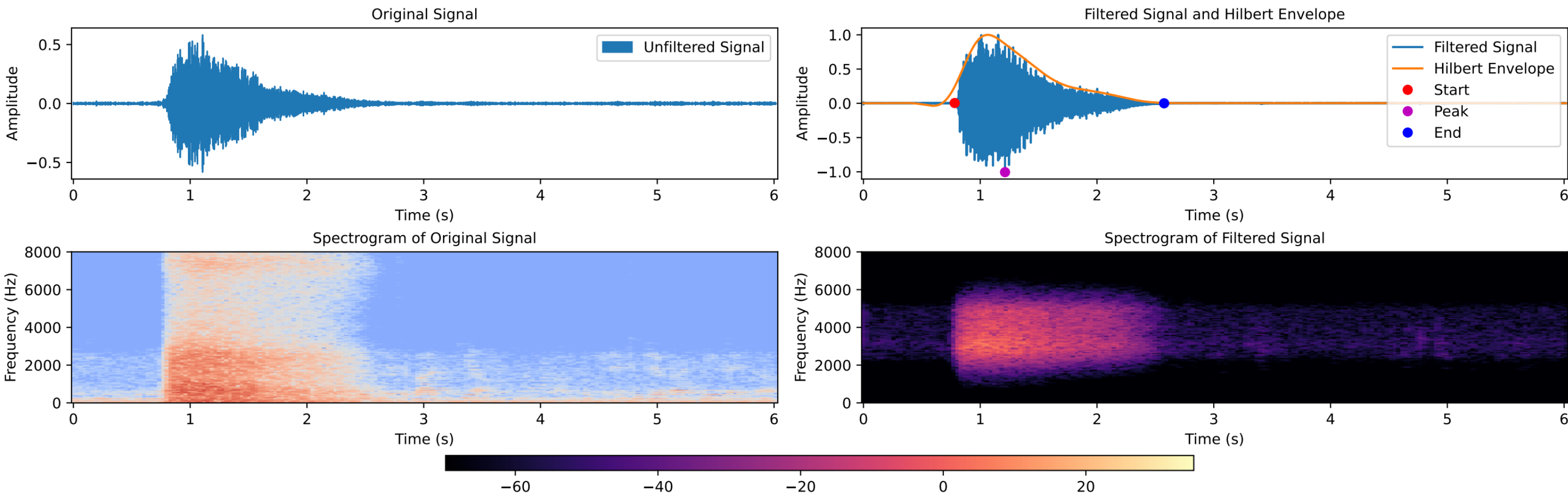
# Original Signal and Filtered Signal for UID : P62



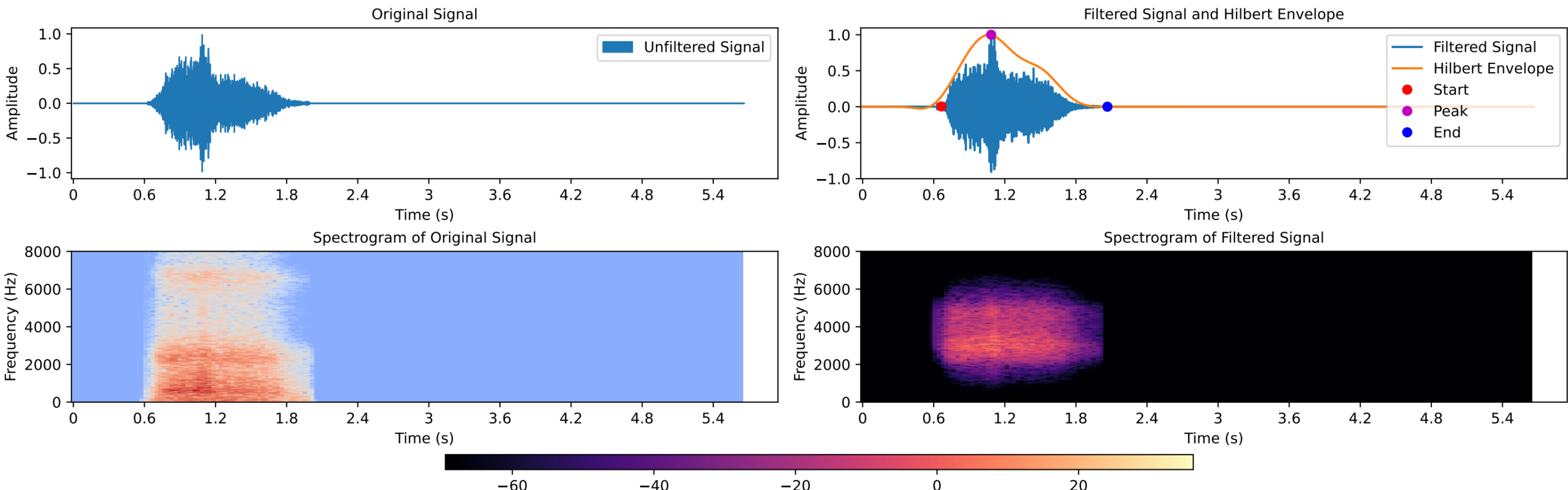
# Original Signal and Filtered Signal for UID : P63



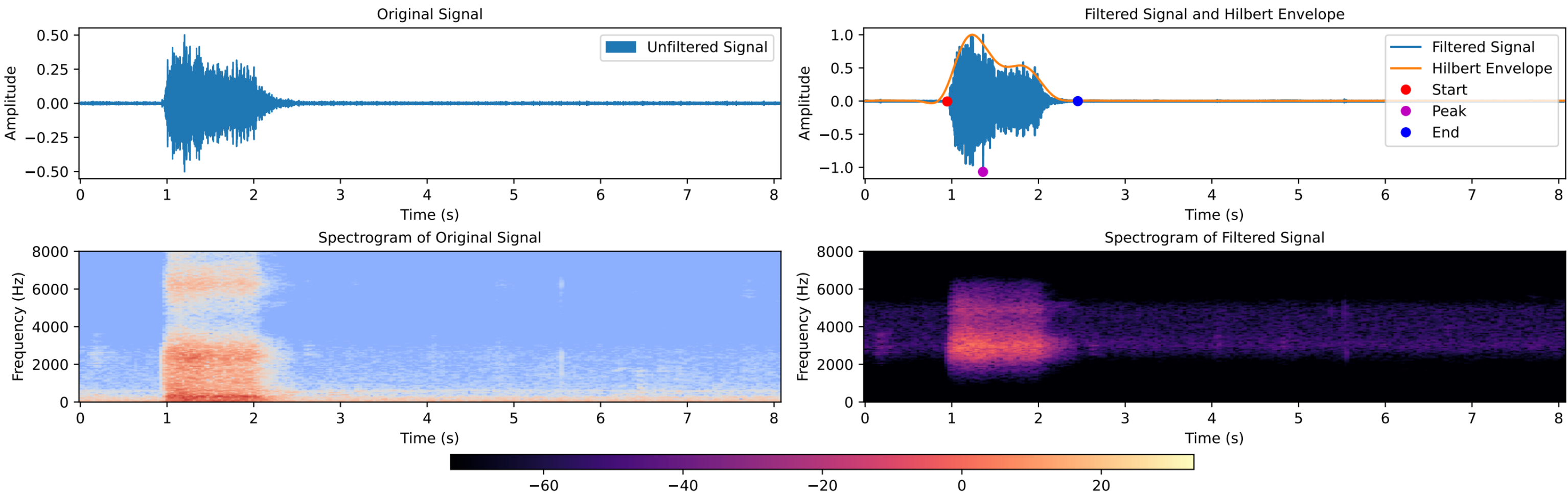
# Original Signal and Filtered Signal for UID : P65



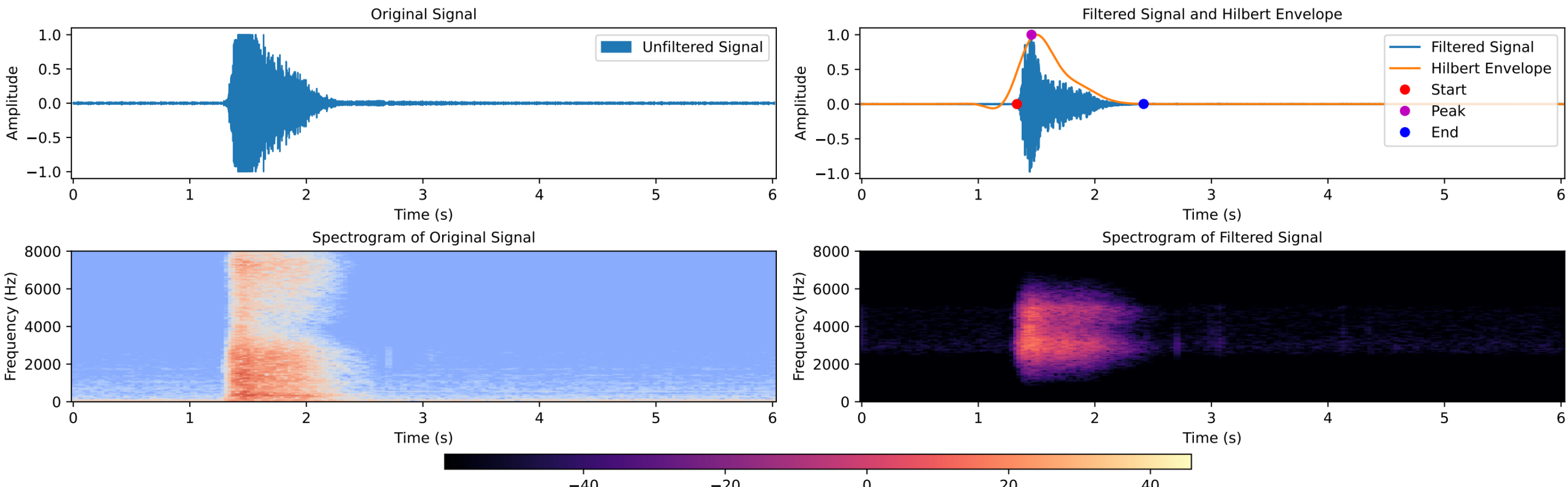
# Original Signal and Filtered Signal for UID : P66



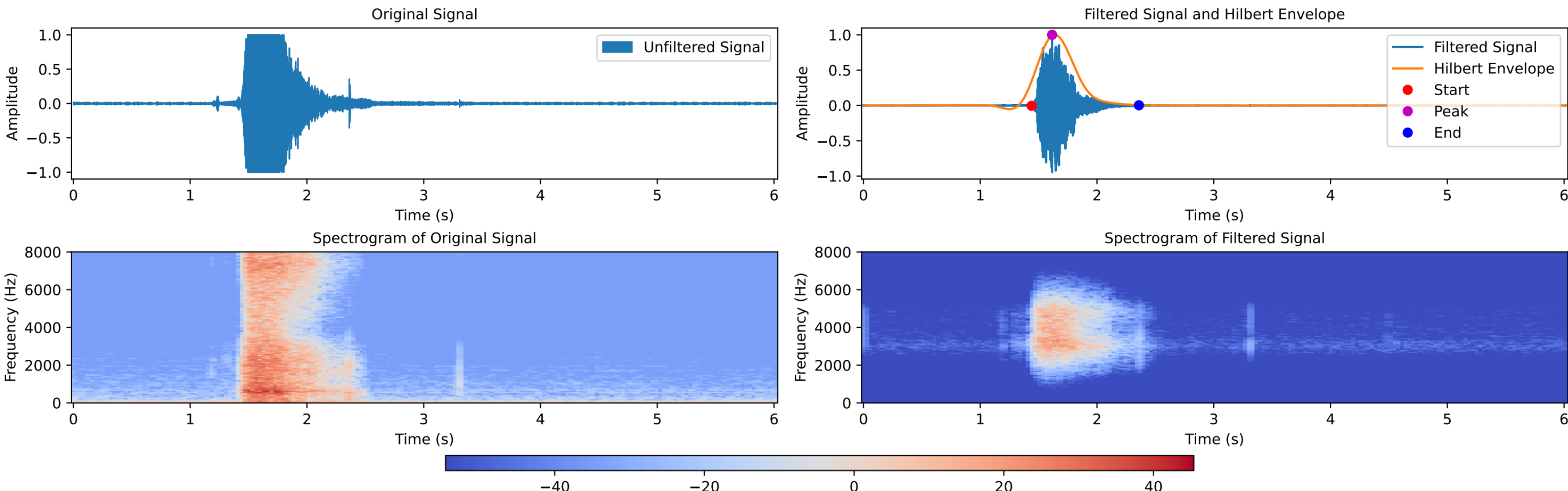
# Original Signal and Filtered Signal for UID : P67



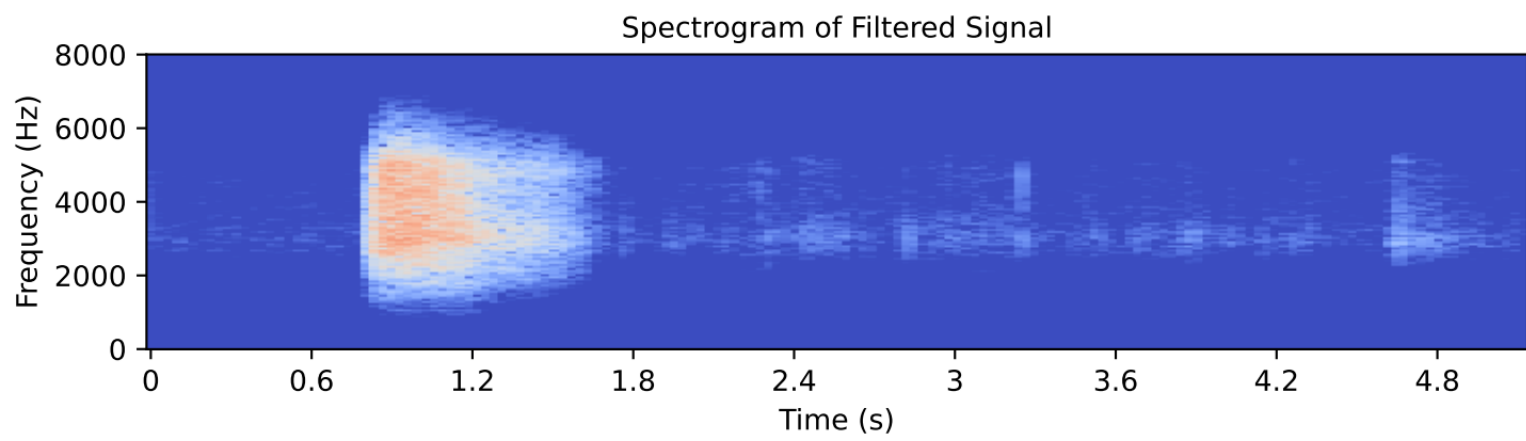
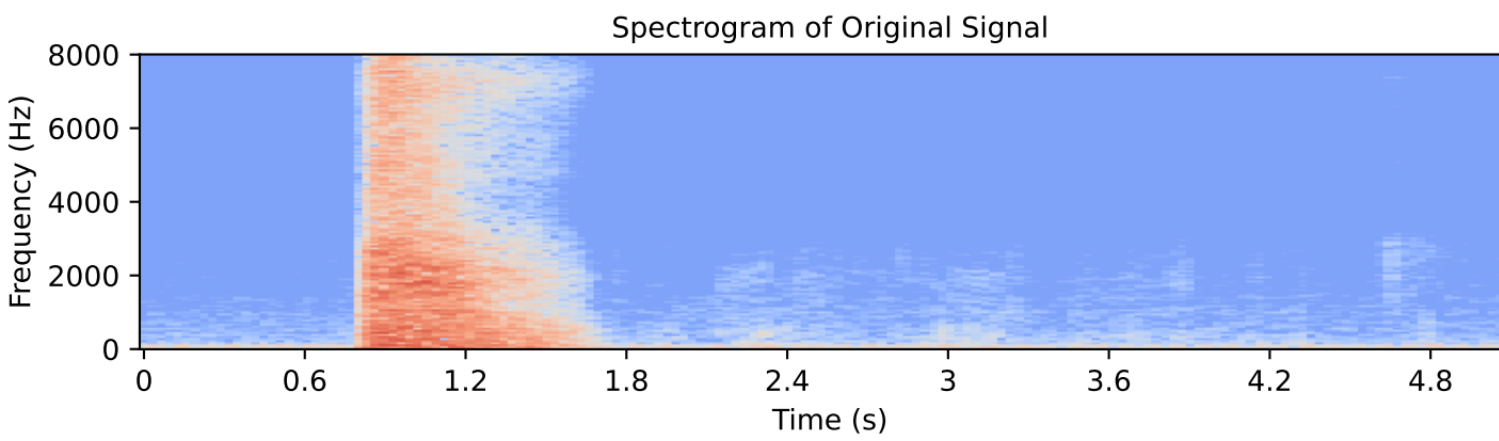
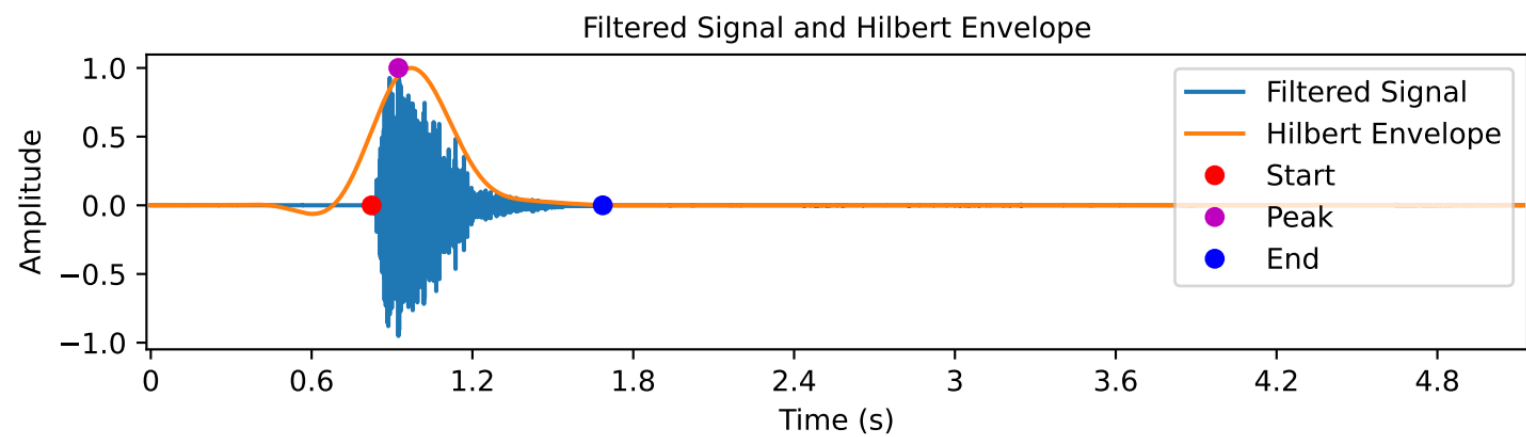
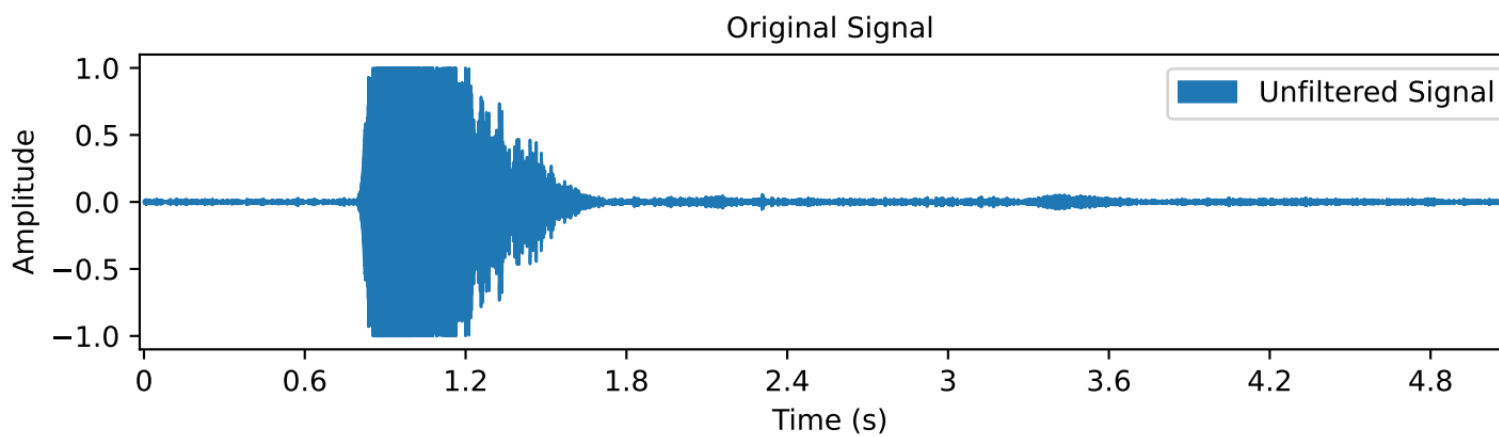
# Original Signal and Filtered Signal for UID : P68



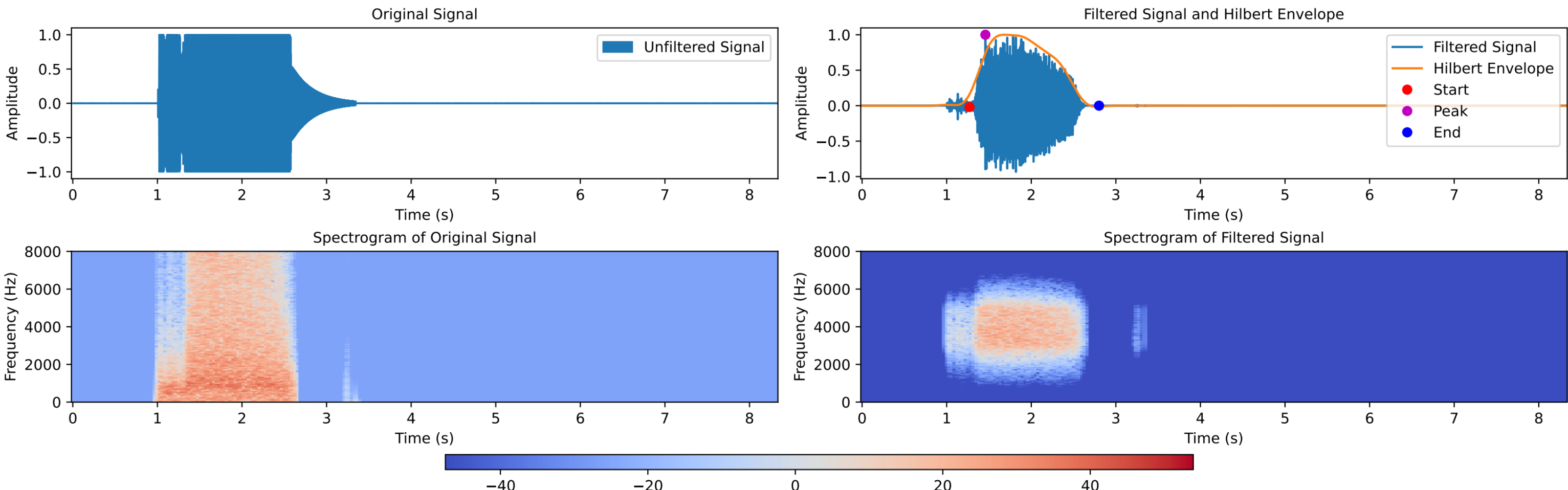
# Original Signal and Filtered Signal for UID : P68



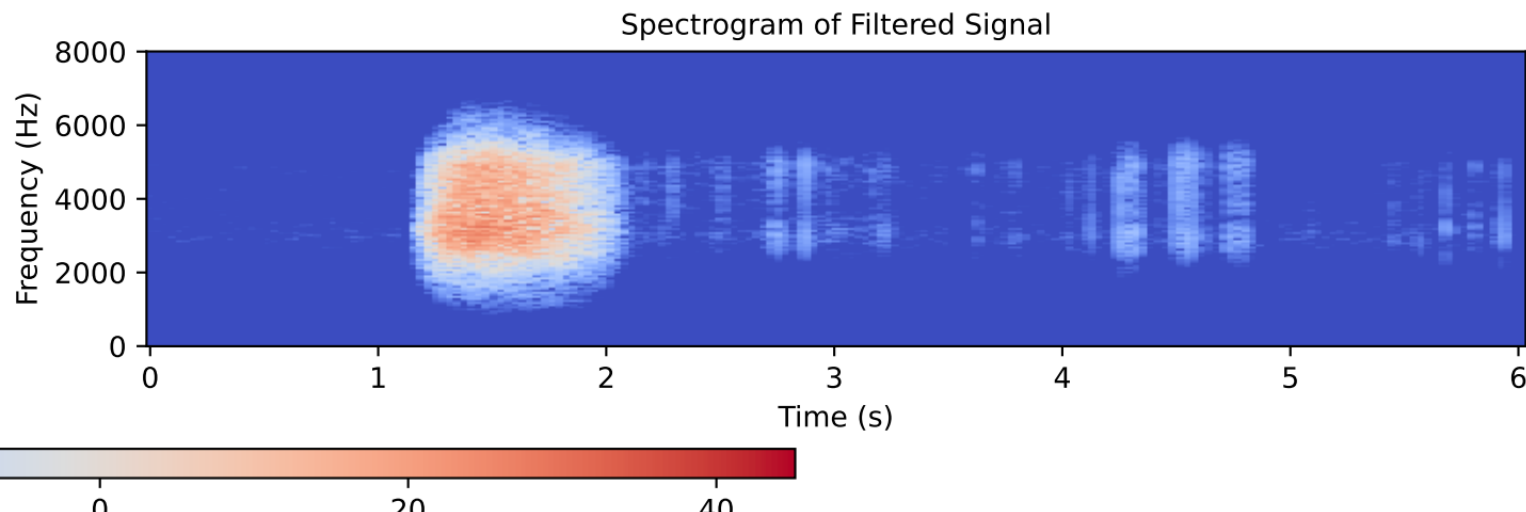
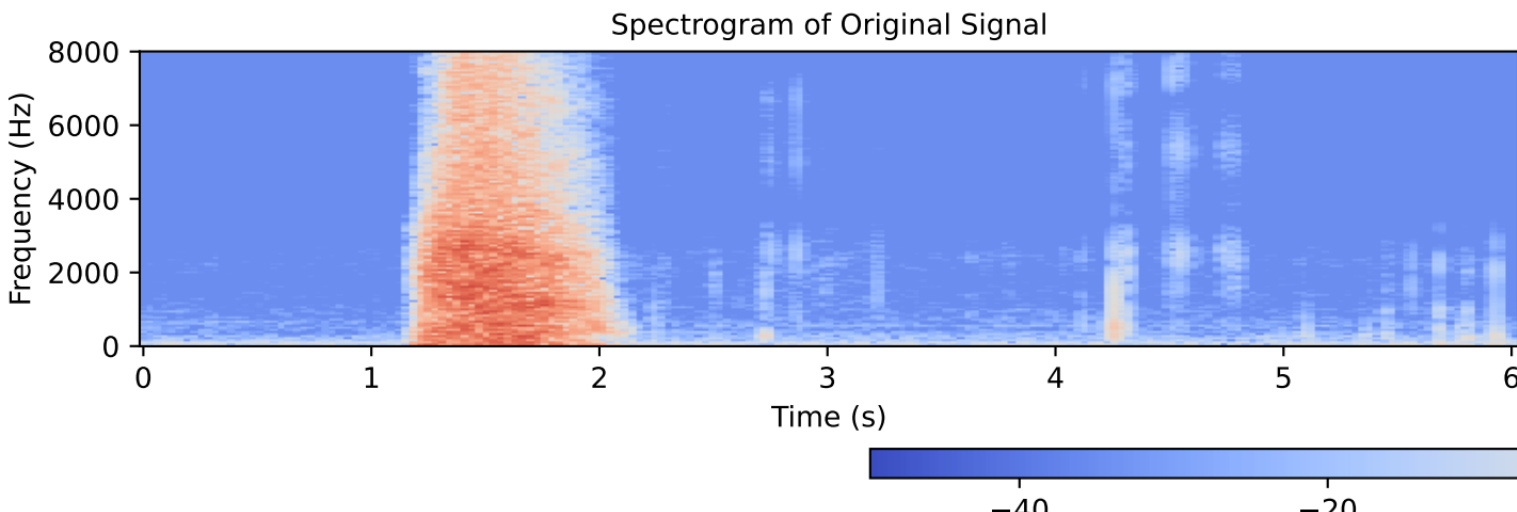
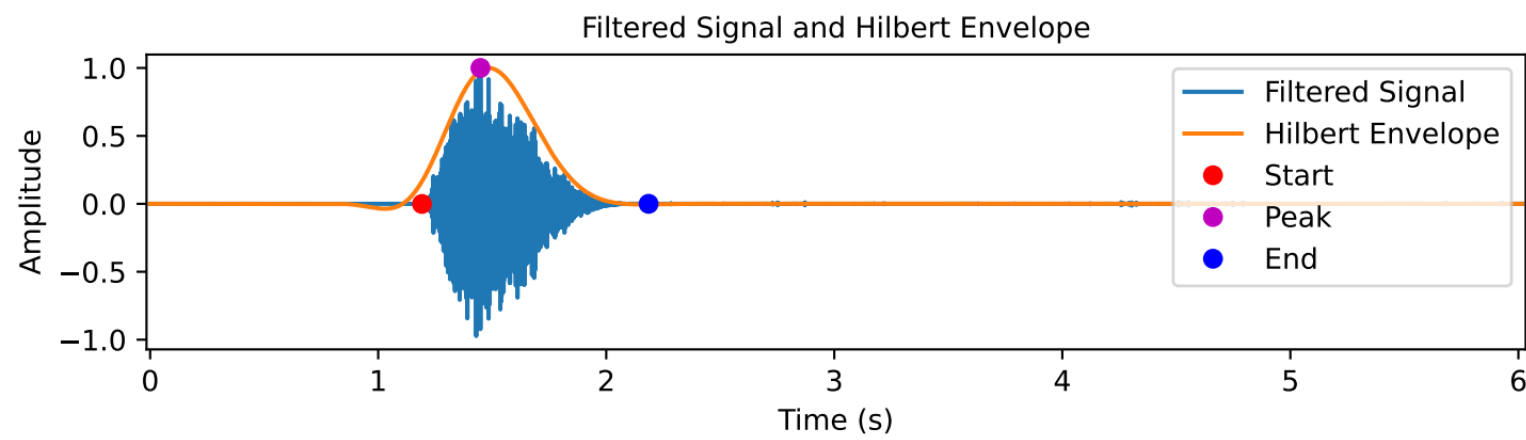
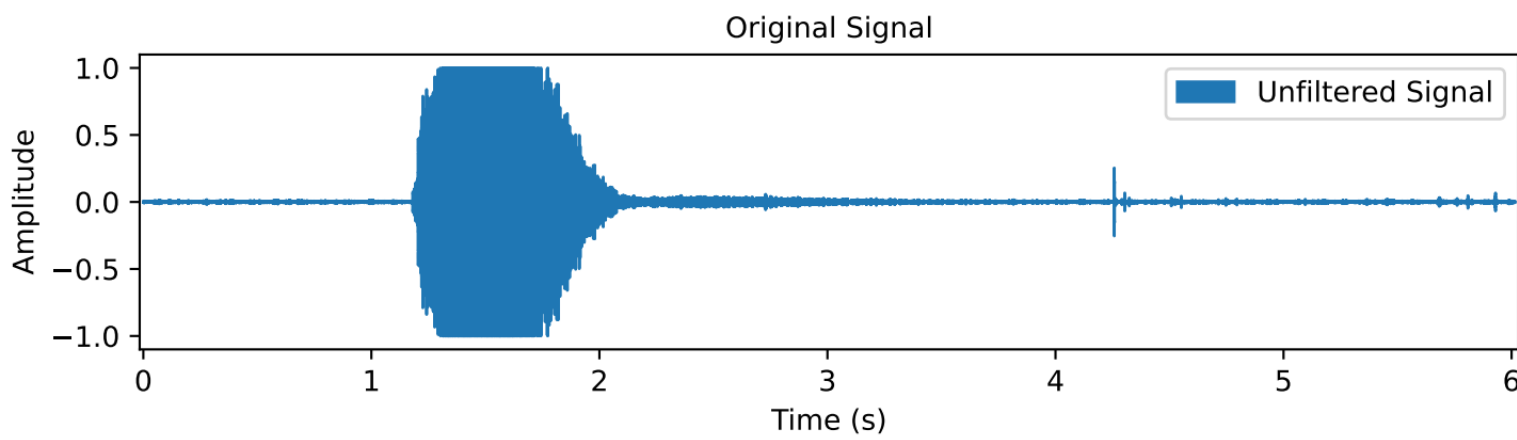
# Original Signal and Filtered Signal for UID : P69



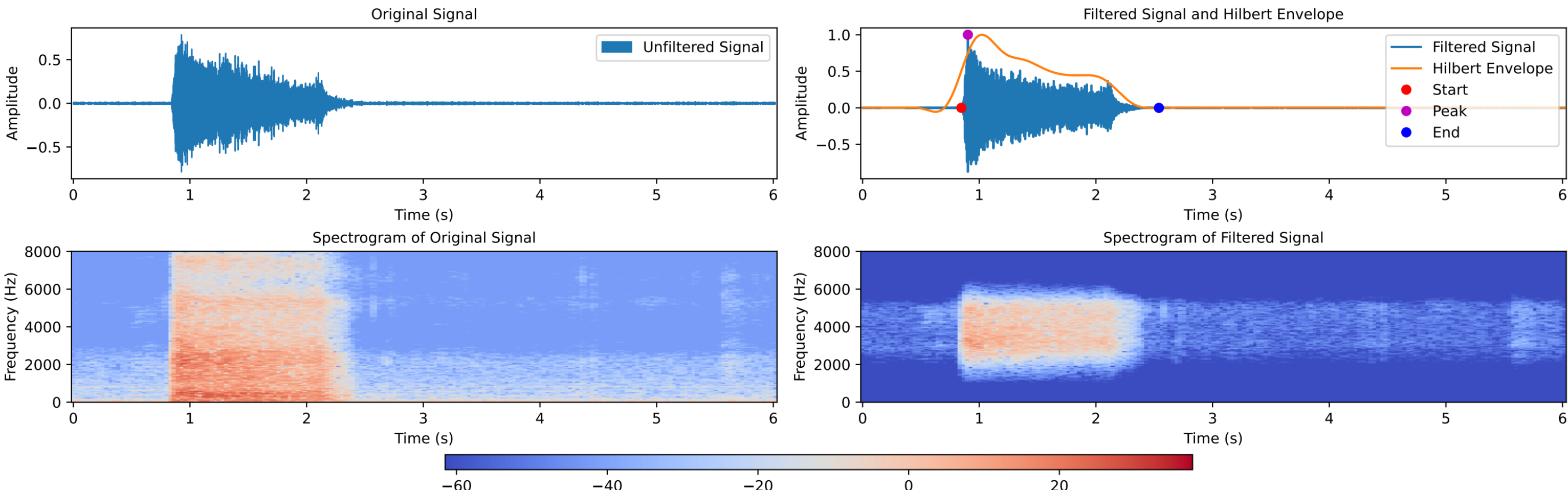
# Original Signal and Filtered Signal for UID : P7



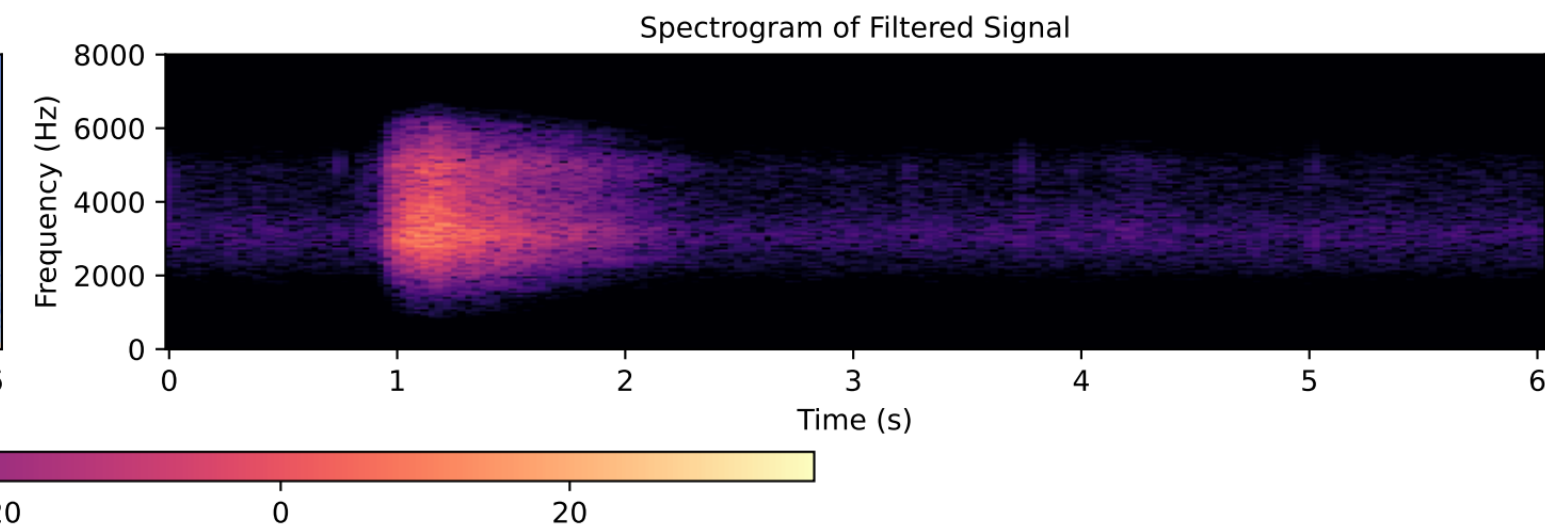
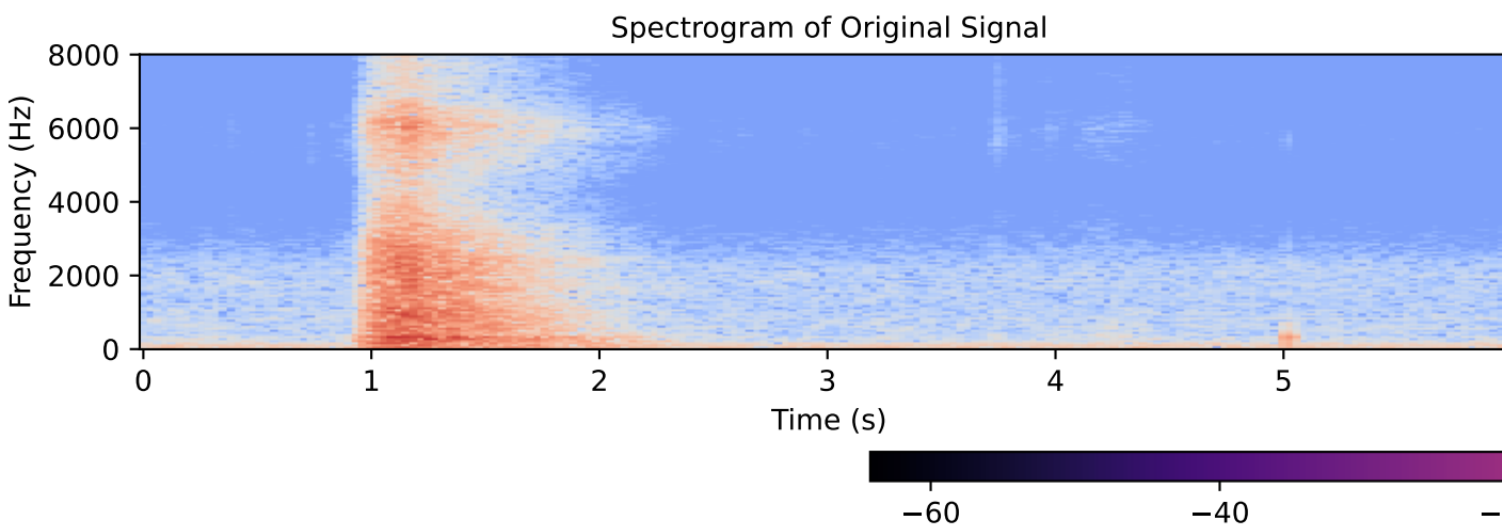
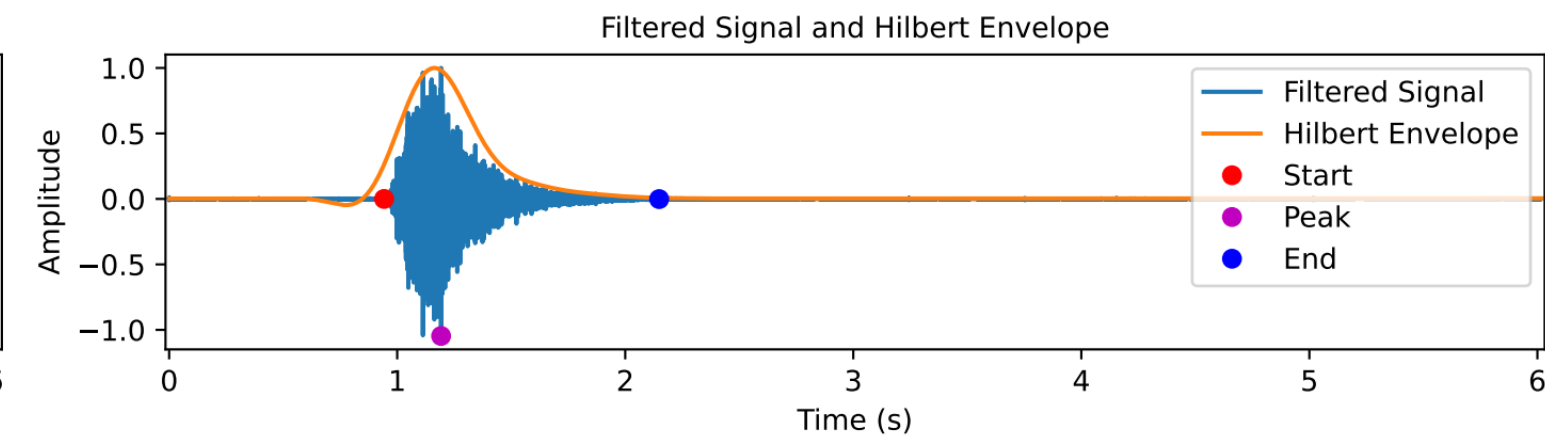
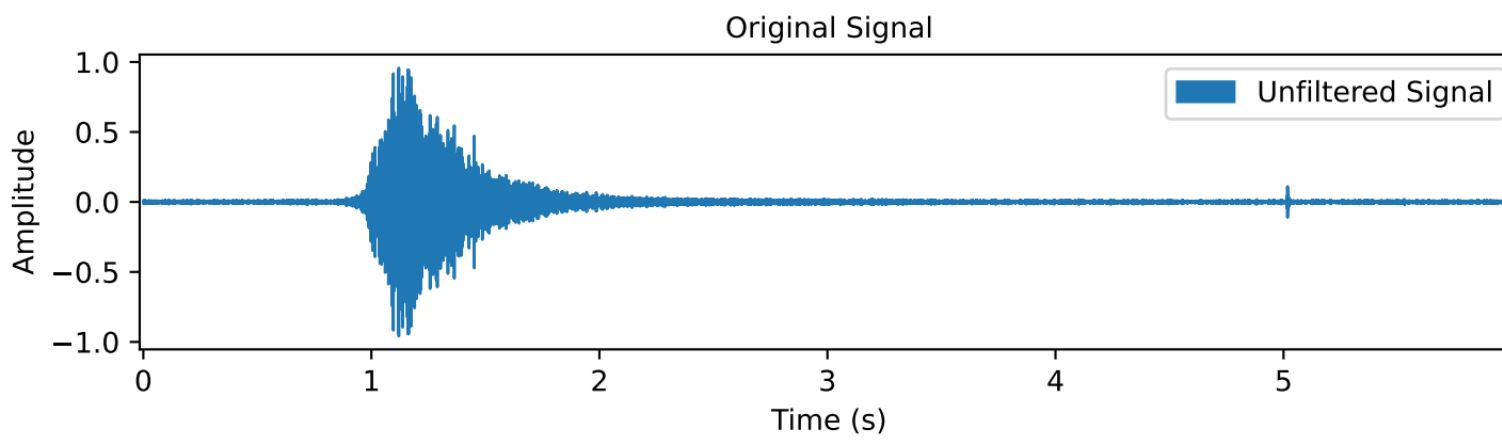
# Original Signal and Filtered Signal for UID : P70



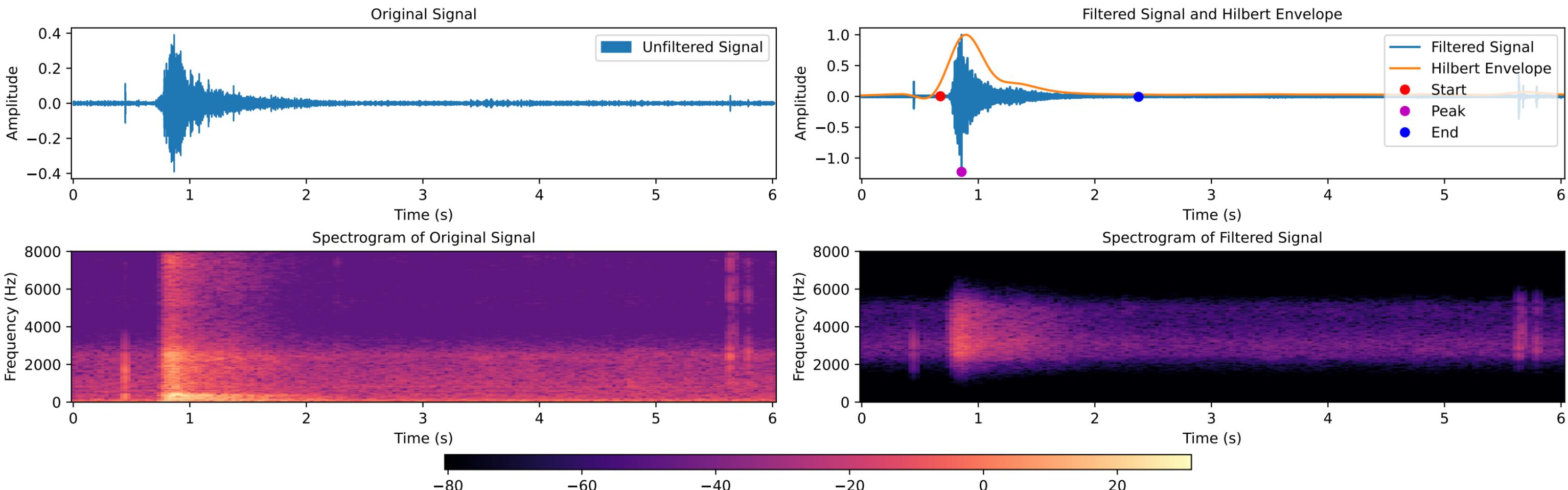
# Original Signal and Filtered Signal for UID : P71



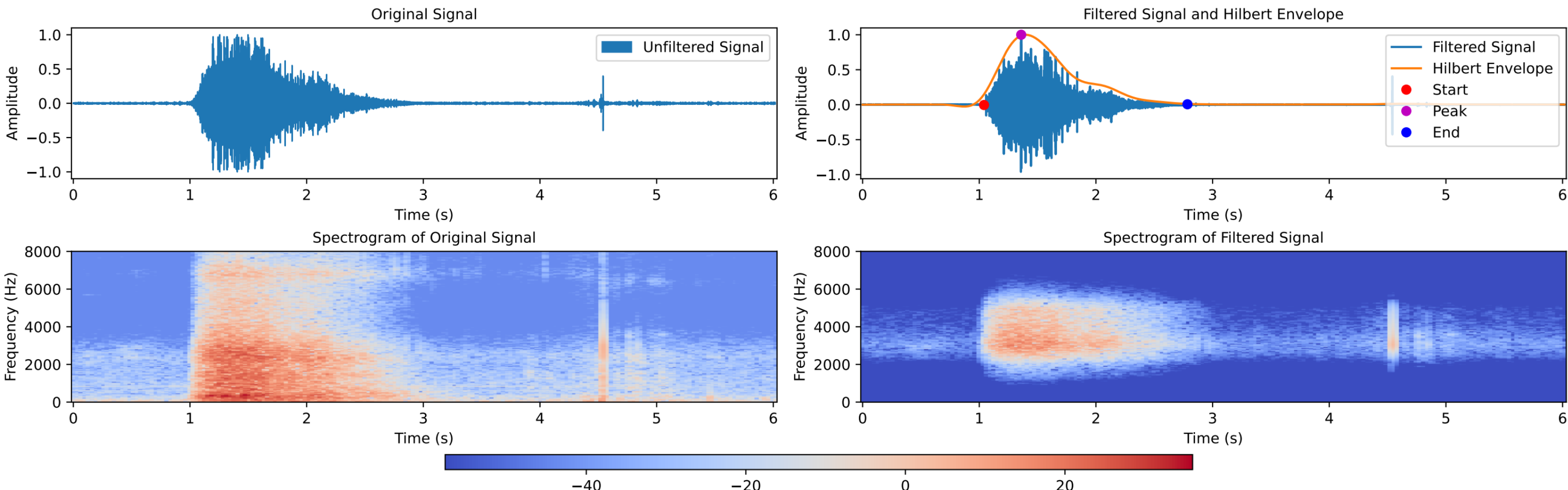
# Original Signal and Filtered Signal for UID : P72



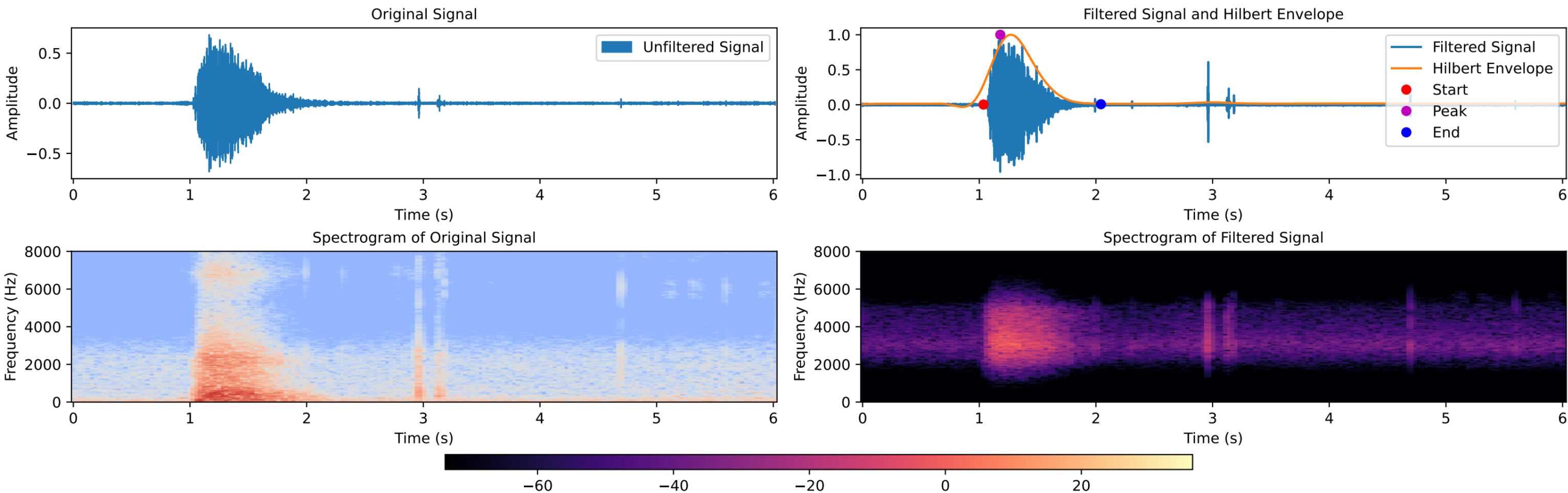
# Original Signal and Filtered Signal for UID : P73



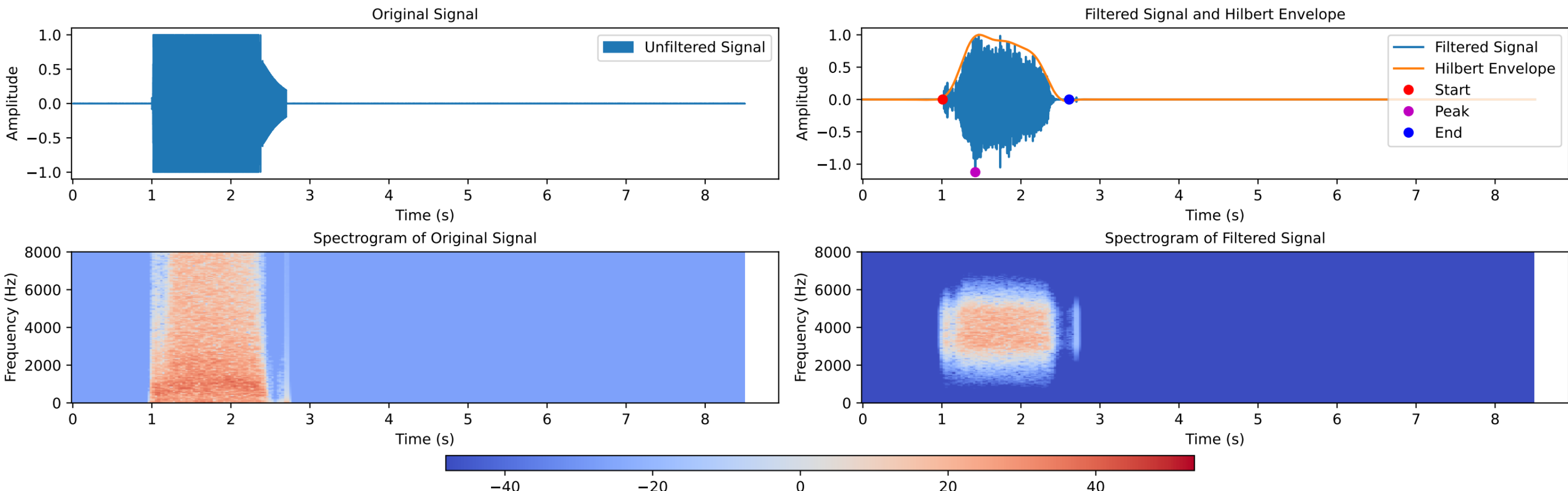
# Original Signal and Filtered Signal for UID : P74



# Original Signal and Filtered Signal for UID : P75



# Original Signal and Filtered Signal for UID : P8



# Original Signal and Filtered Signal for UID : P9

