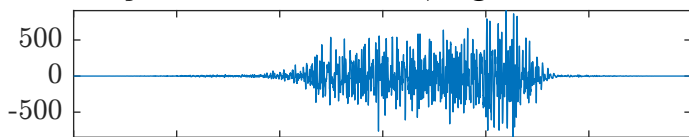


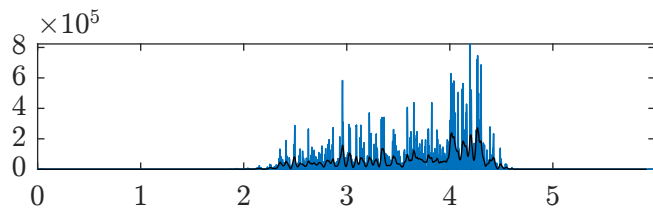
# Dziedzina czasu

Amplituda [uV]

Mięsień: Brachioradialis, segment nr: 493

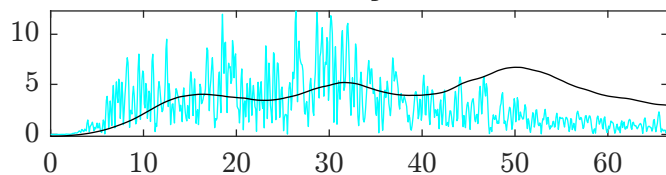


Chwyt pośredni nr (względny) 27 :  $y(t)$  t[sek]

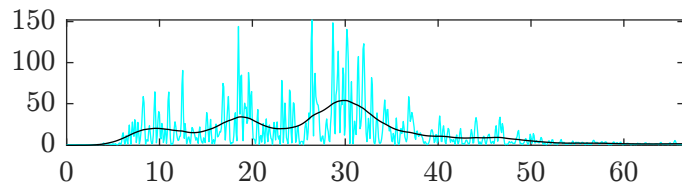


Kwadrat  $y$  i wyg.  $y(t)^2$  27 ( $T_u=37.5\text{ms}$ ): t[sek]

## Dziedzina częstotliwości



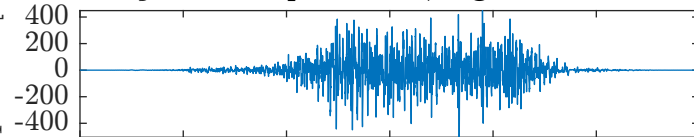
Widmo 27 [Hz]  $T_u=14.2\text{ms}$   $f_g=1/T_u=71\text{Hz}$



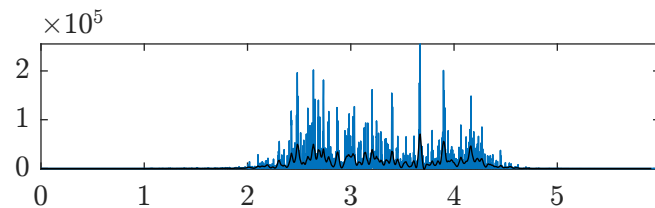
Widmo mocy 27  $f_g=1/T_u$   $T_u=3.8\text{ms}$

Amplituda [uV]

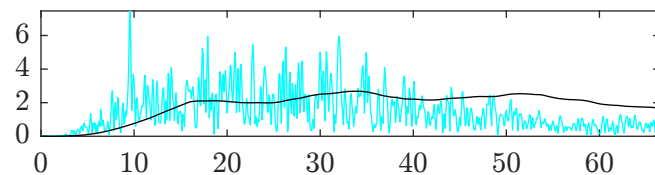
Mięsień: Biceps brachii, segment nr: 494



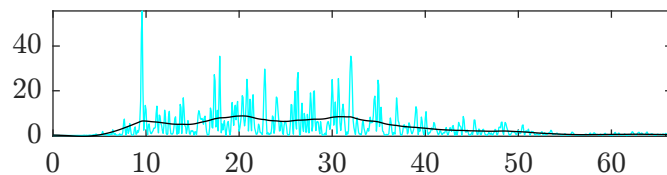
Chwyt pośredni nr (względny) 28 :  $y(t)$  t[sek]



Kwadrat  $y$  i wygł.  $y(t)^2$  28 ( $T_u=37.5\text{ms}$ ): t[sek]



Widmo 28 [Hz]  $T_u=14.2\text{ms}$   $f_g=1/T_u=71\text{Hz}$



Widmo mocy 28  $f_g=1/T_u$   $T_u=3.8\text{ms}$