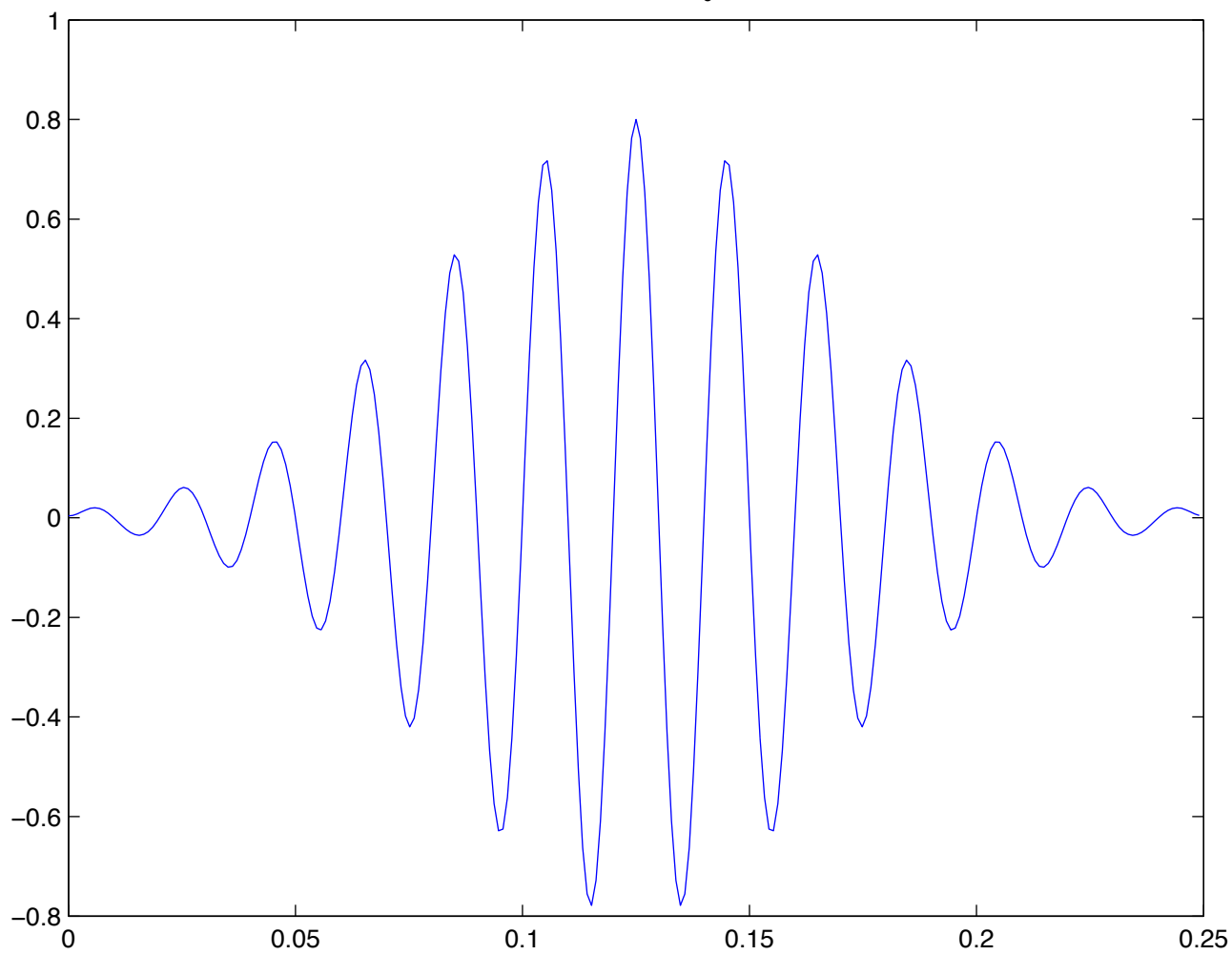
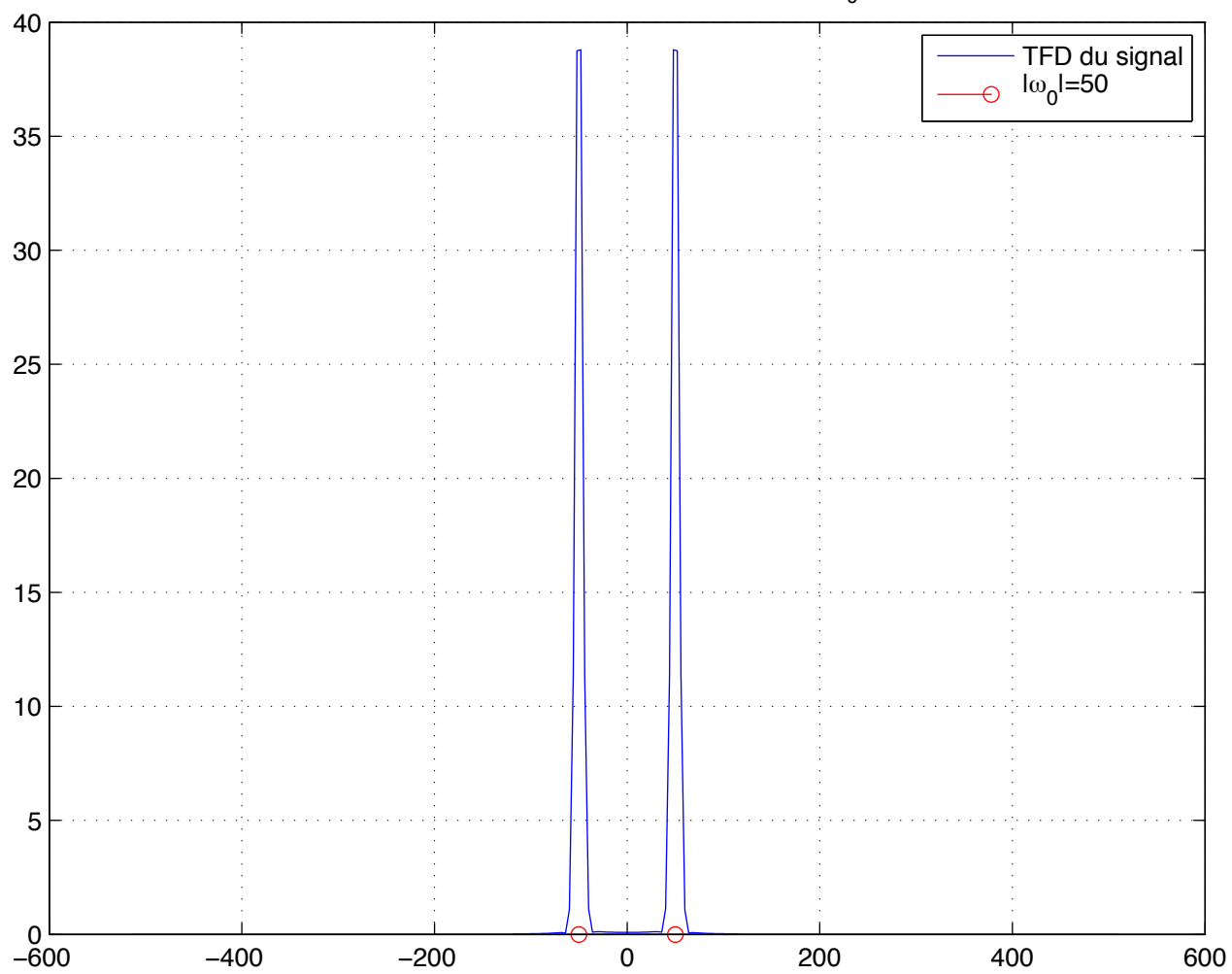


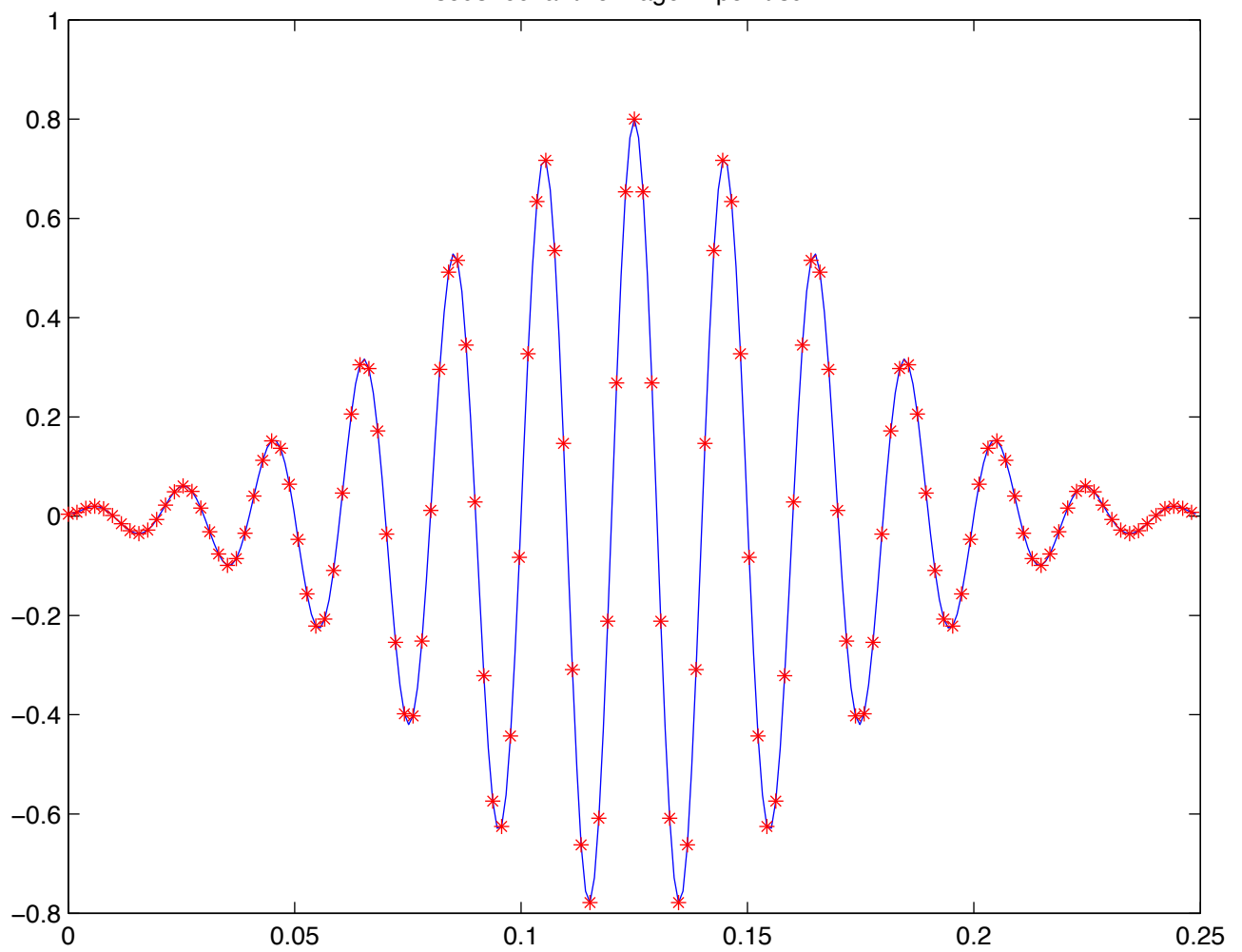
Signal original $\omega_0=50$



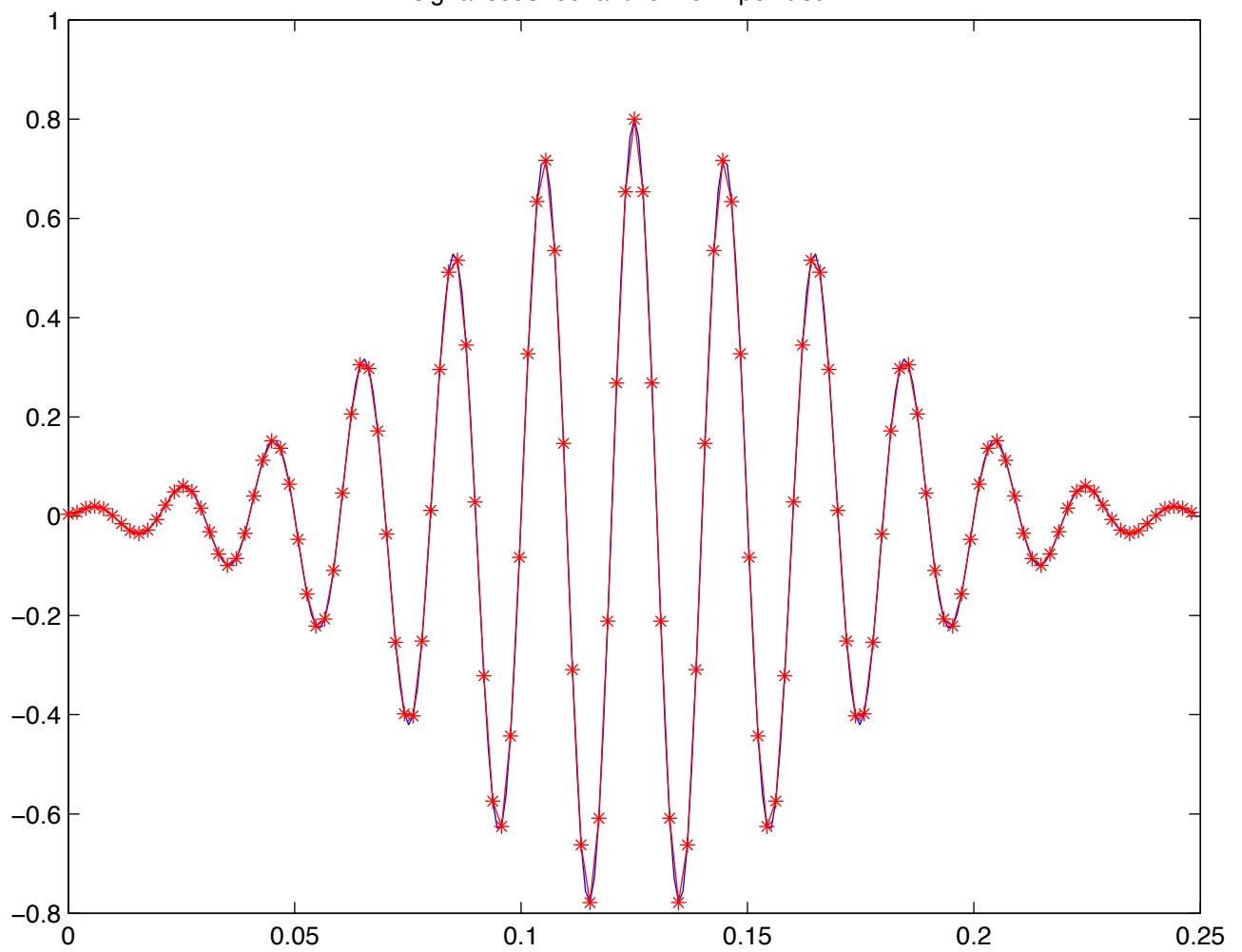
transformee de Fourier du signal original $\omega_0=50$



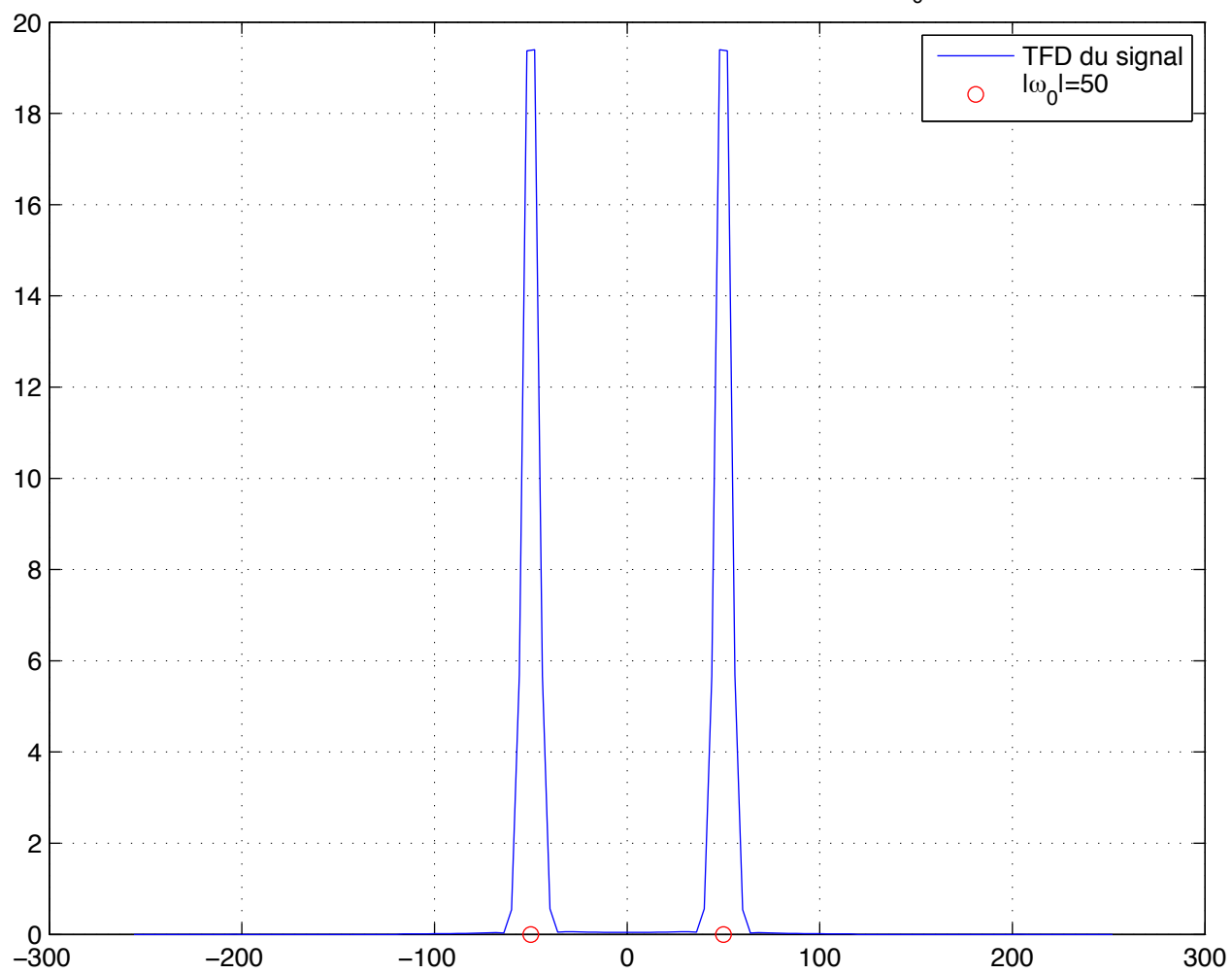
sous-échantillonnage: 1 point sur 2



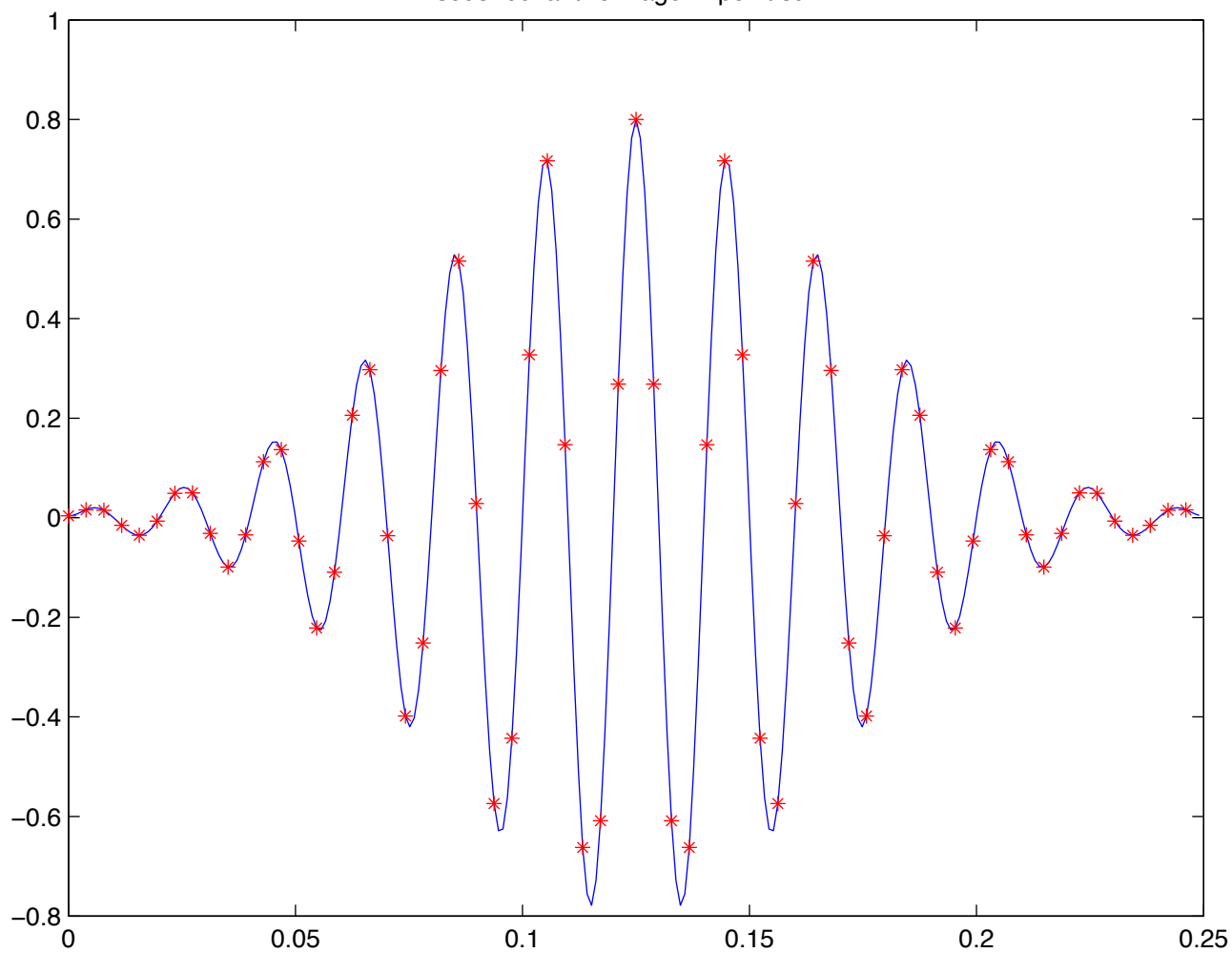
signal sous-échantillonné: 1 point sur 2



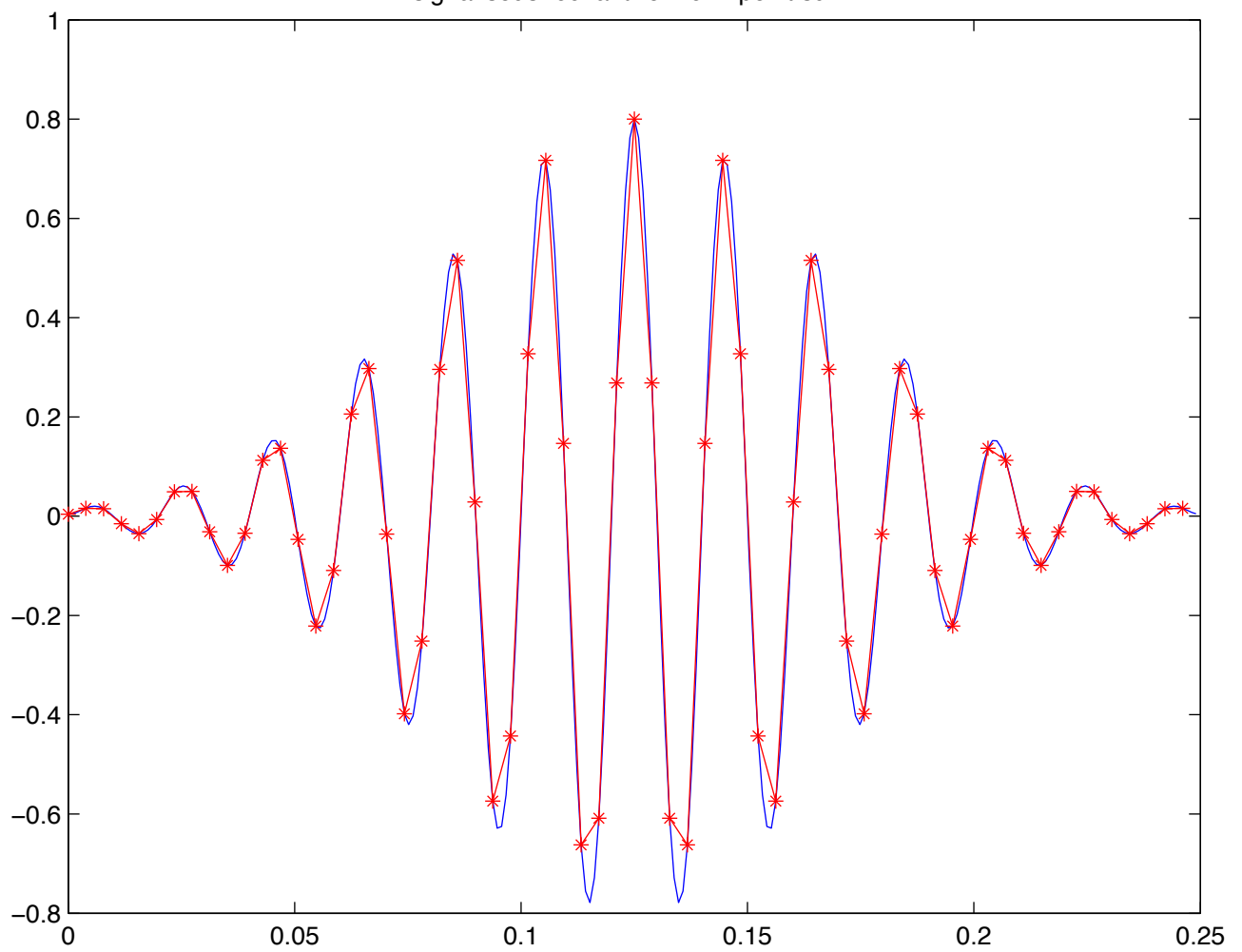
transformee de Fourier du signal sous echantillonne $\omega_0=50$



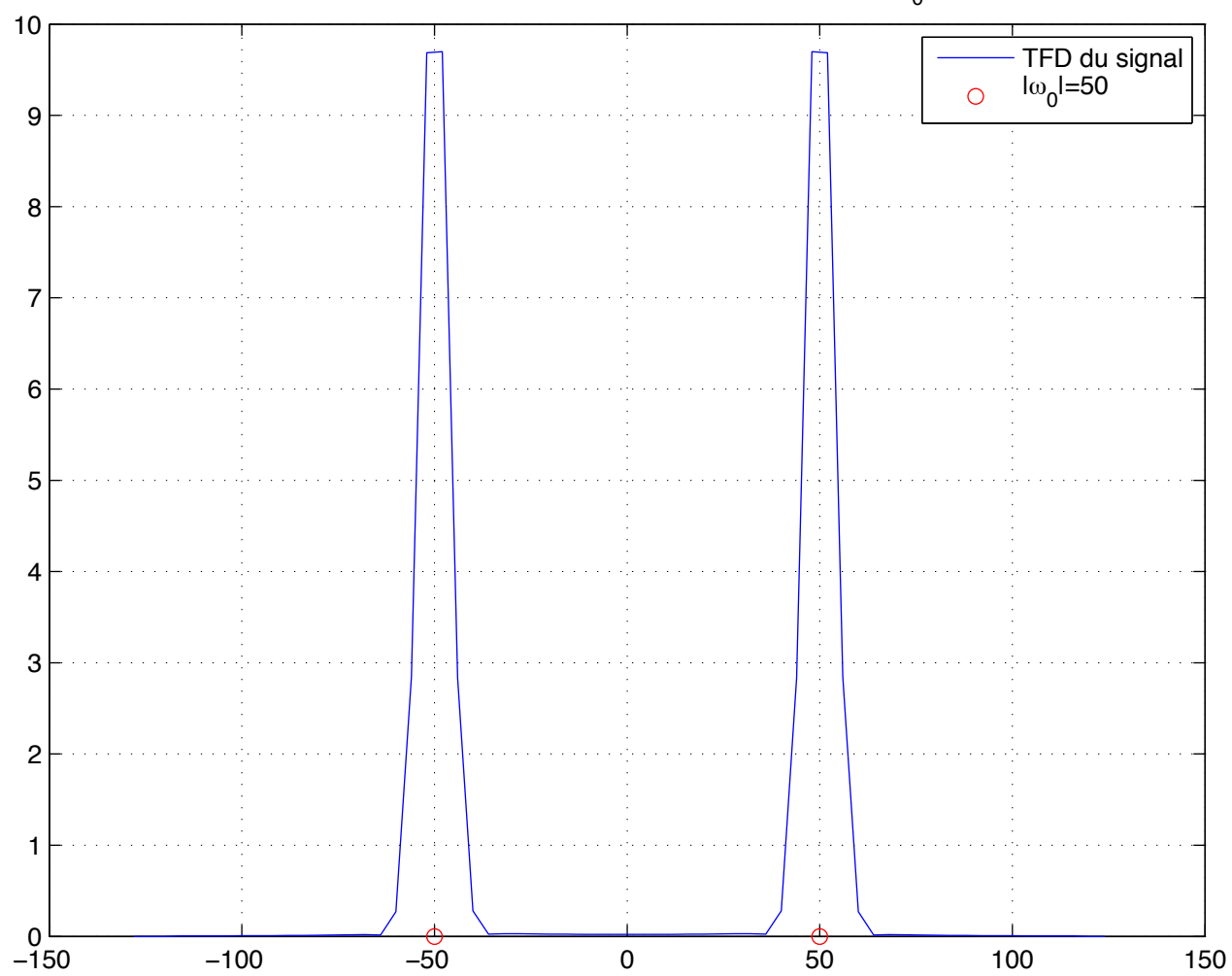
sous-échantillonnage: 1 point sur 4



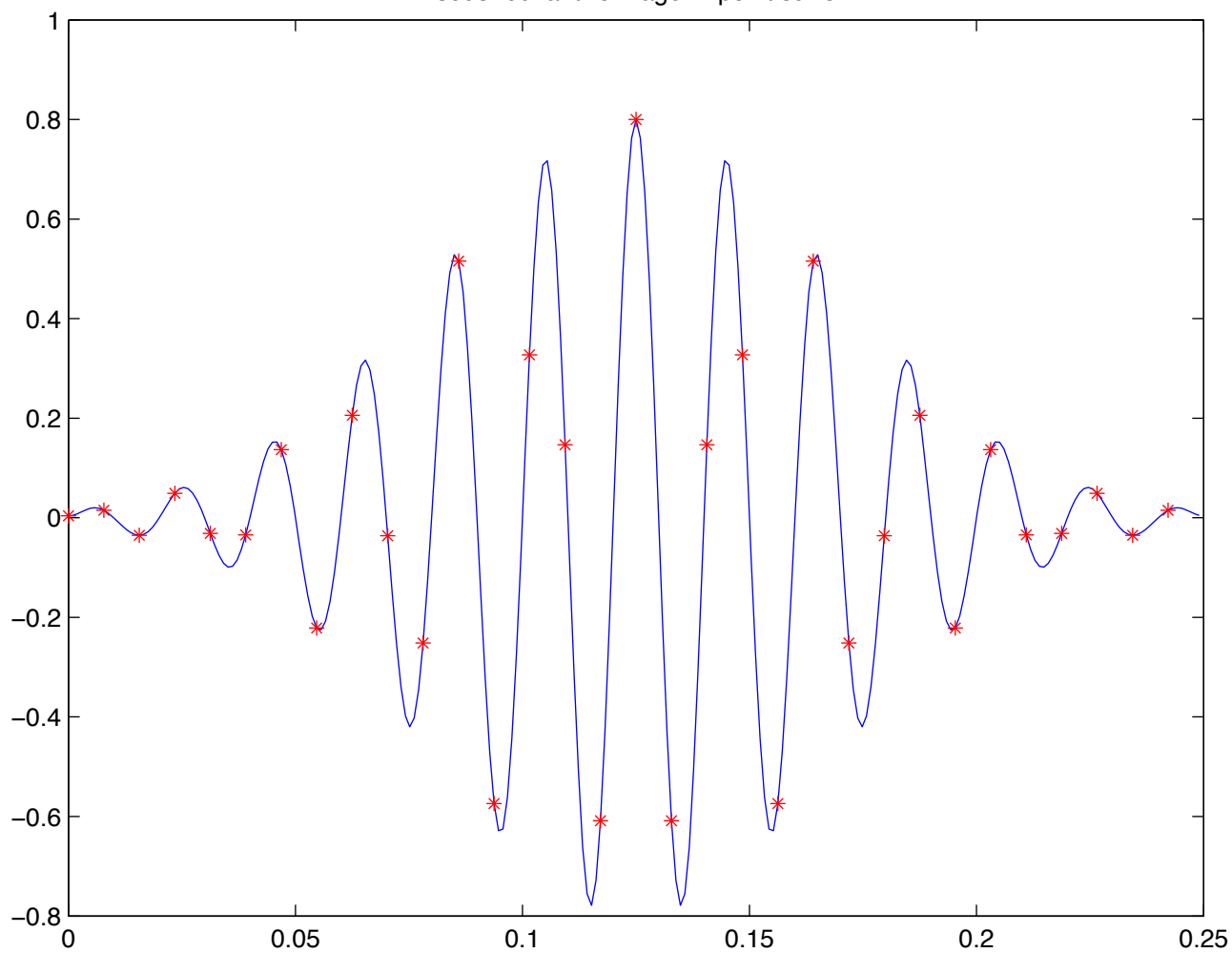
signal sous-échantillonné: 1 point sur 4



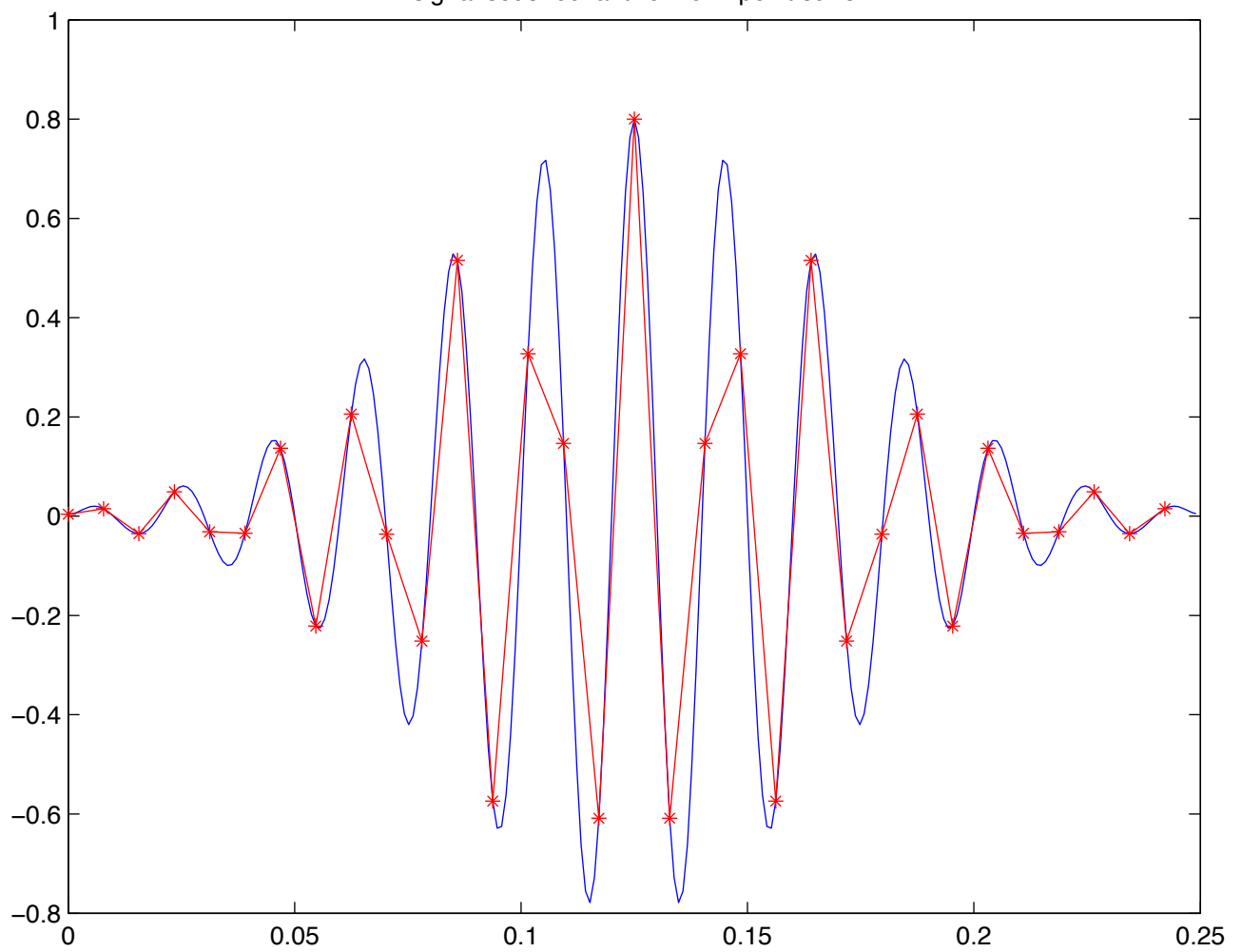
transformee de Fourier du signal sous echantillonne $\omega_0=50$



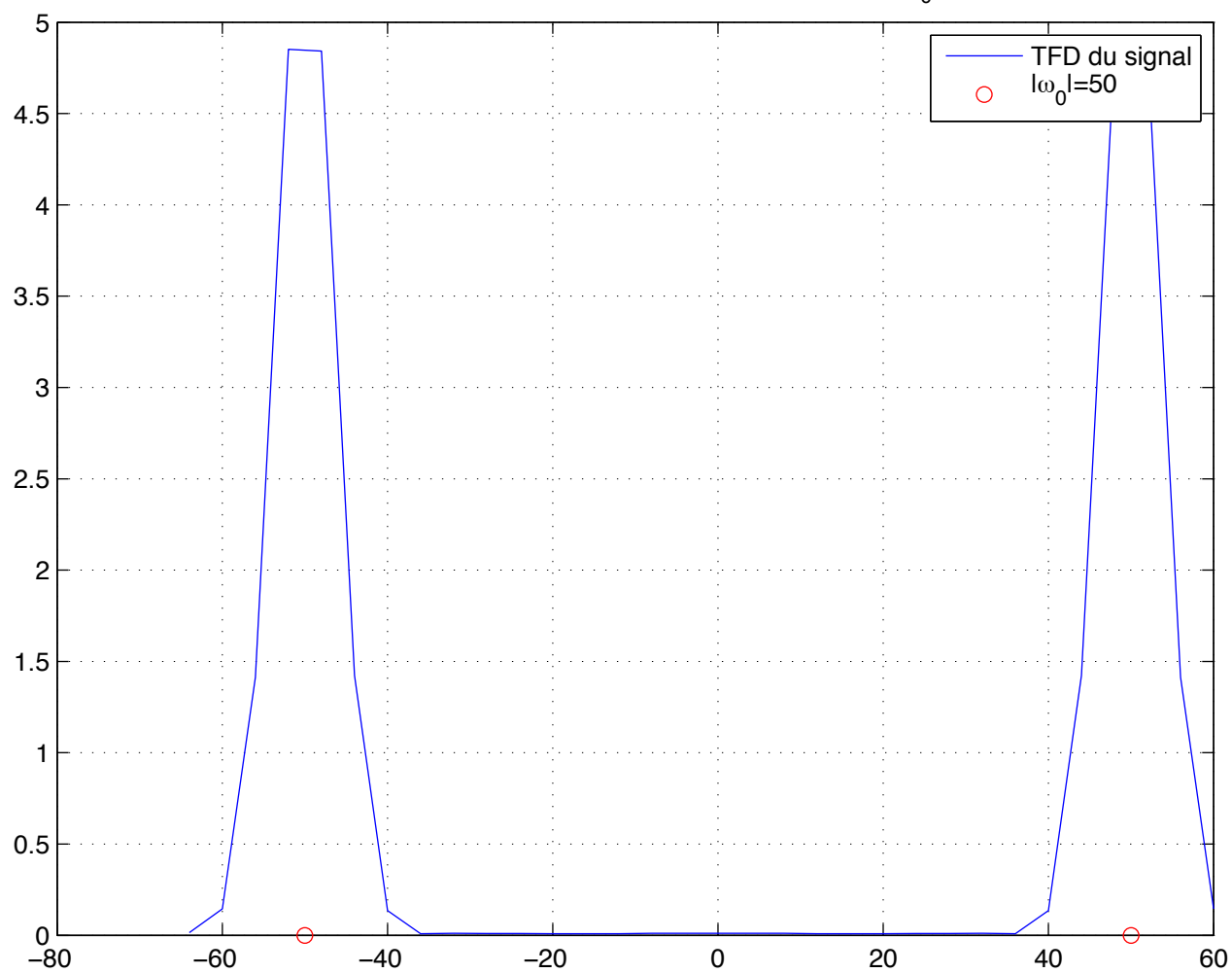
sous-échantillonnage: 1 point sur 8



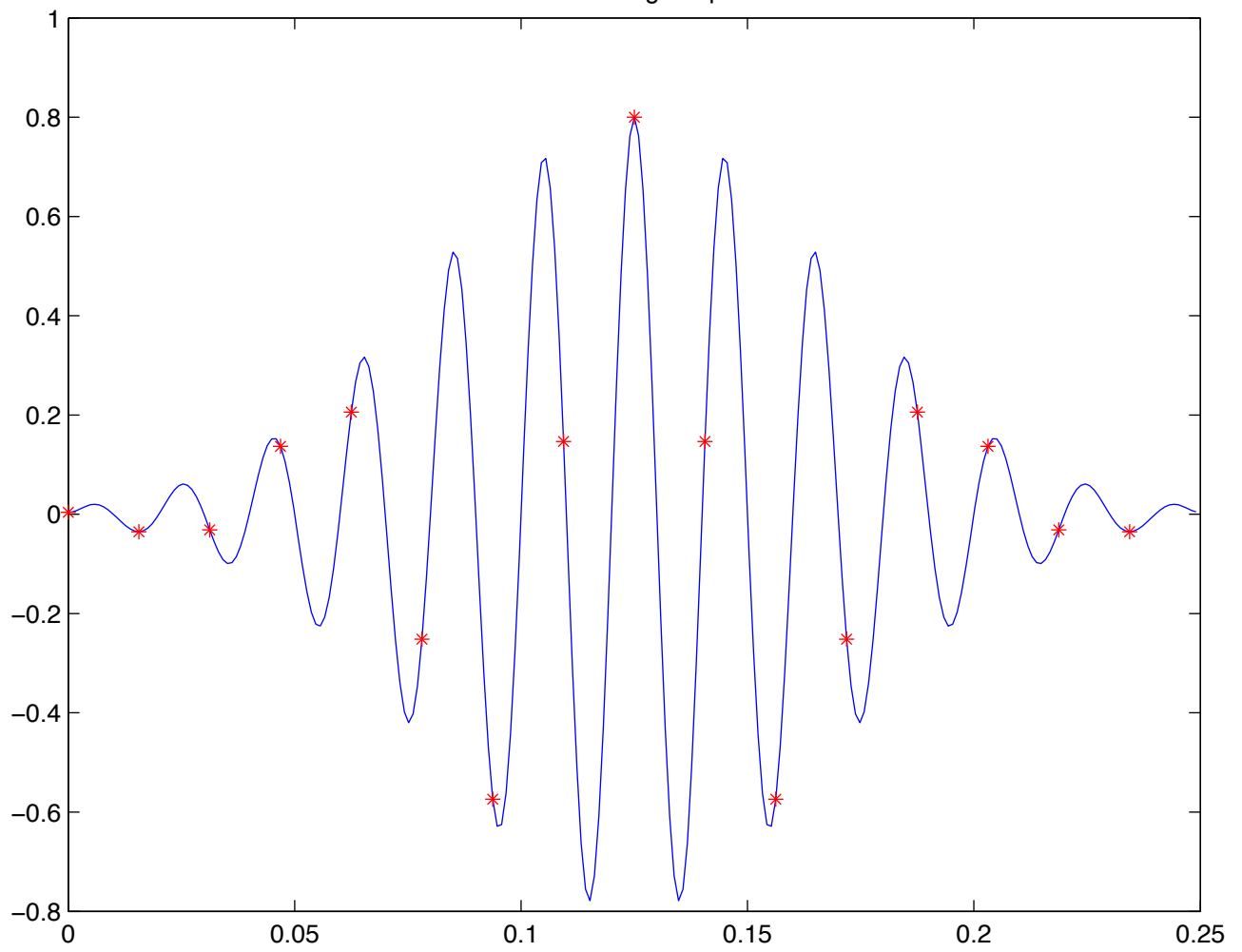
signal sous-échantillonné: 1 point sur 8



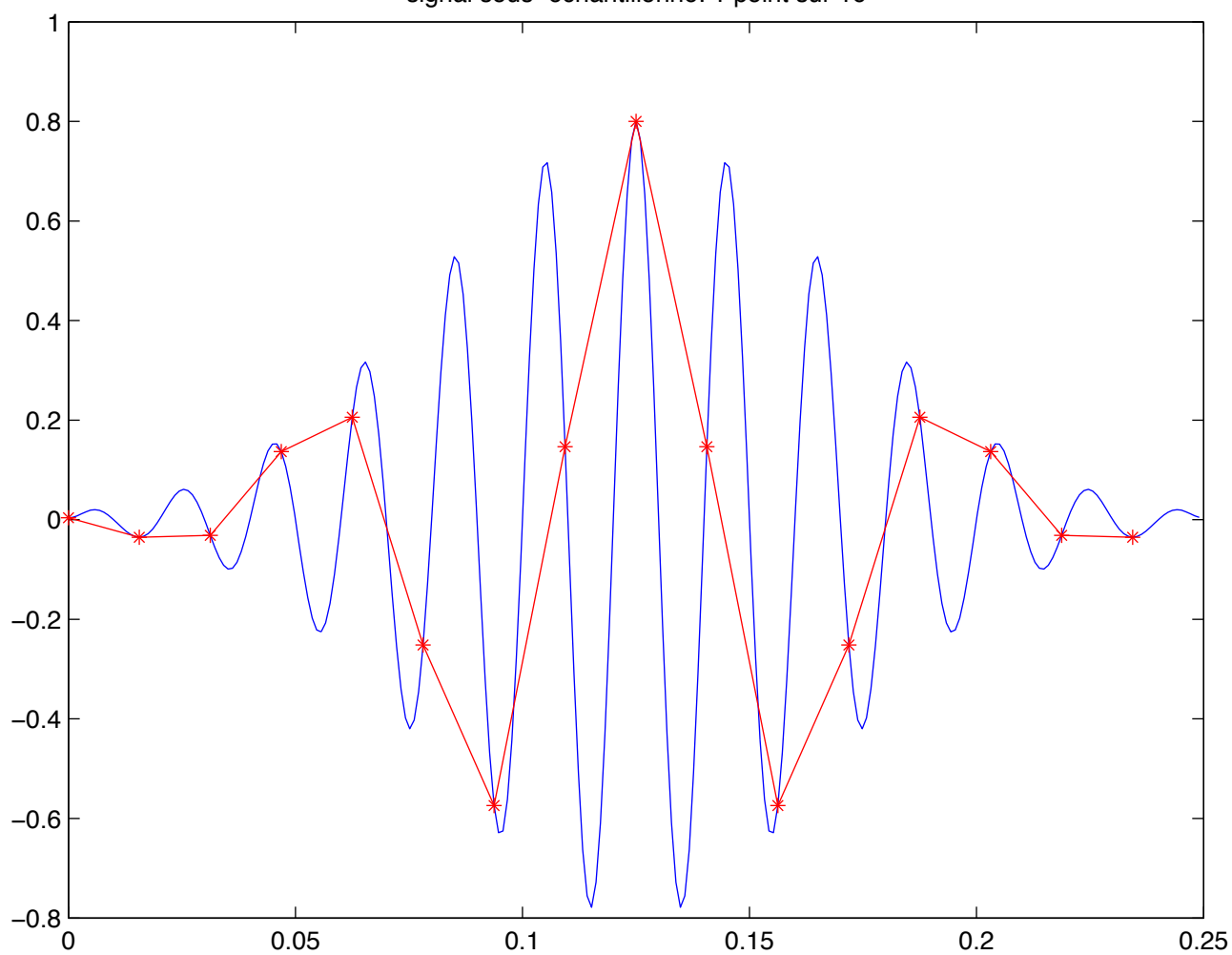
transformee de Fourier du signal sous echantillonne $\omega_0=50$



sous-échantillonnage: 1 point sur 16



signal sous-échantillonné: 1 point sur 16



transformee de Fourier du signal sous echantillonne $\omega_0=50$

