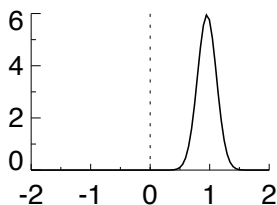
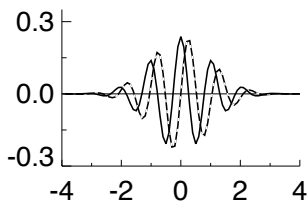
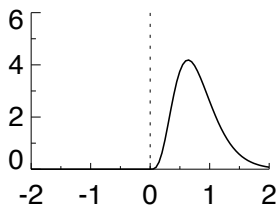
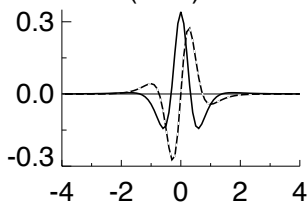
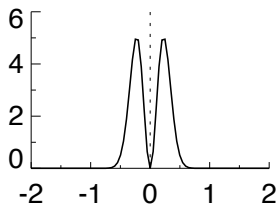
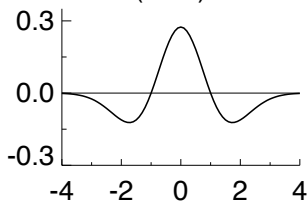
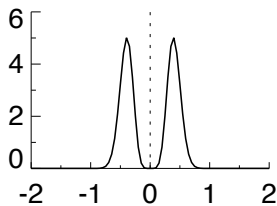
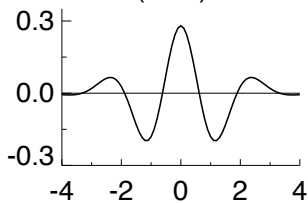


$\psi \text{ (t / s)}$ $\hat{\psi} \text{ (s } \omega)$ **a. Morlet****b. Paul (m=4)****c. DOG (m=2)****d. DOG (m=6)** t / s $s \omega / (2\pi)$