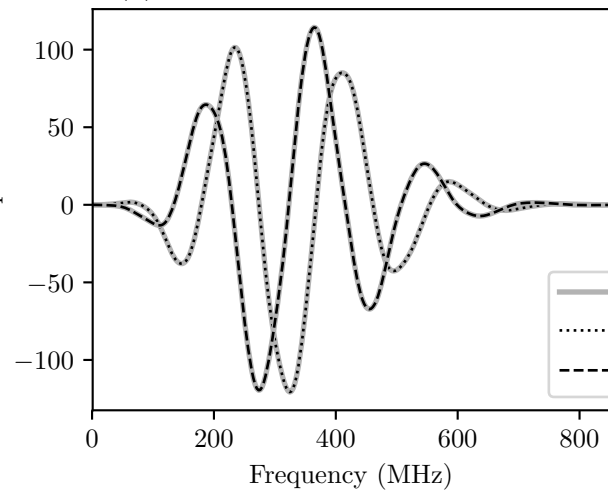
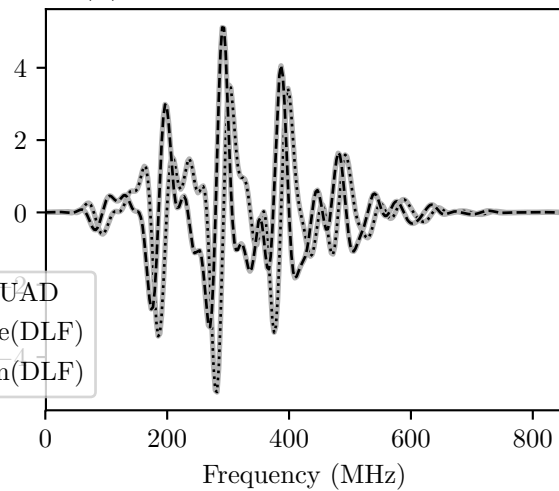


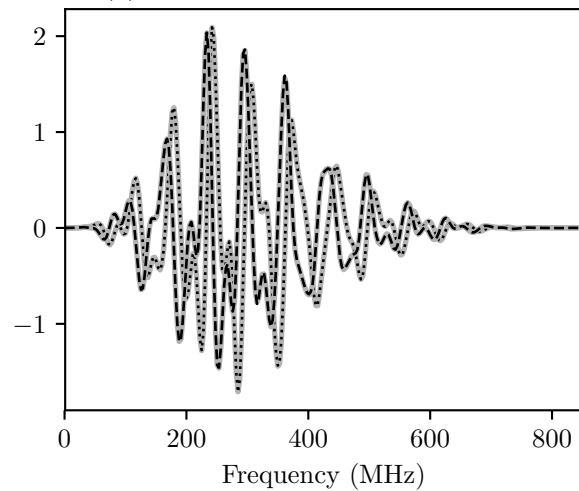
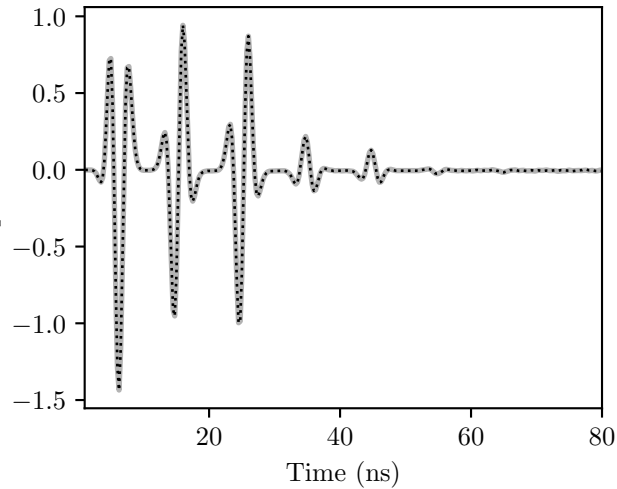
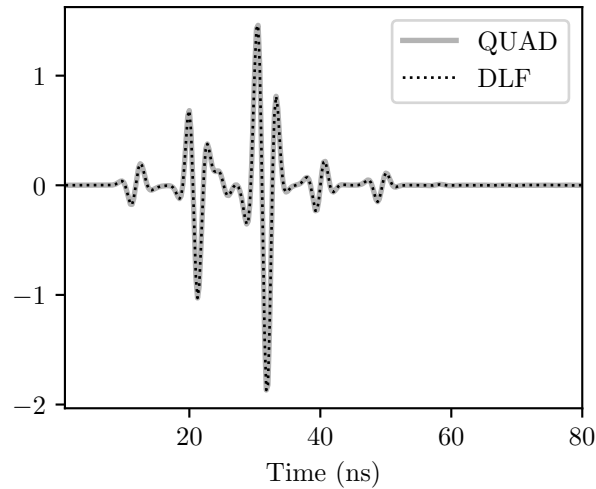
(a) Frequency; hor. offset = 0.2 m



(b) Frequency; hor. offset = 2 m



(c) Frequency; hor. offset = 3 m

 $\times 10^{13}$ (d) Time; hor. off. = 0.2 m $\times 10^{13}$ (e) Time; hor. off. = 2 m $\times 10^{13}$ (f) Time; hor. off. = 3 m