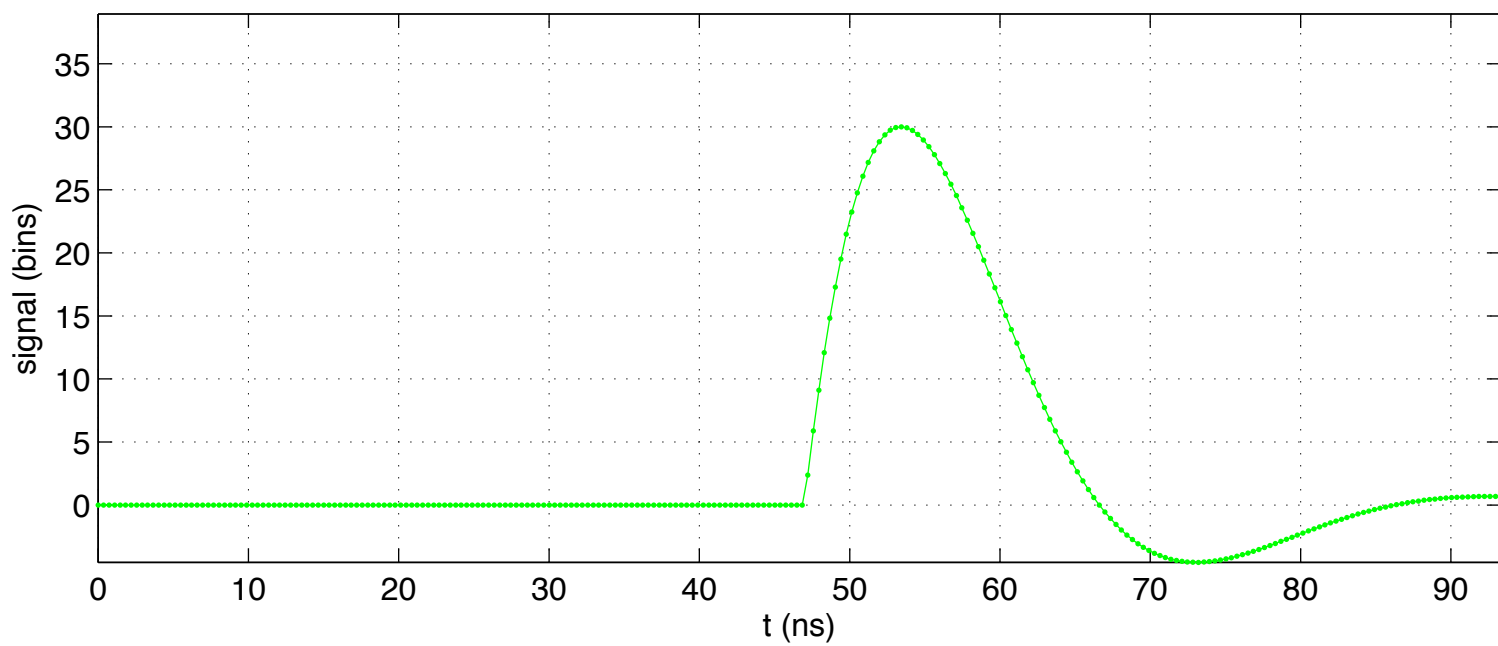
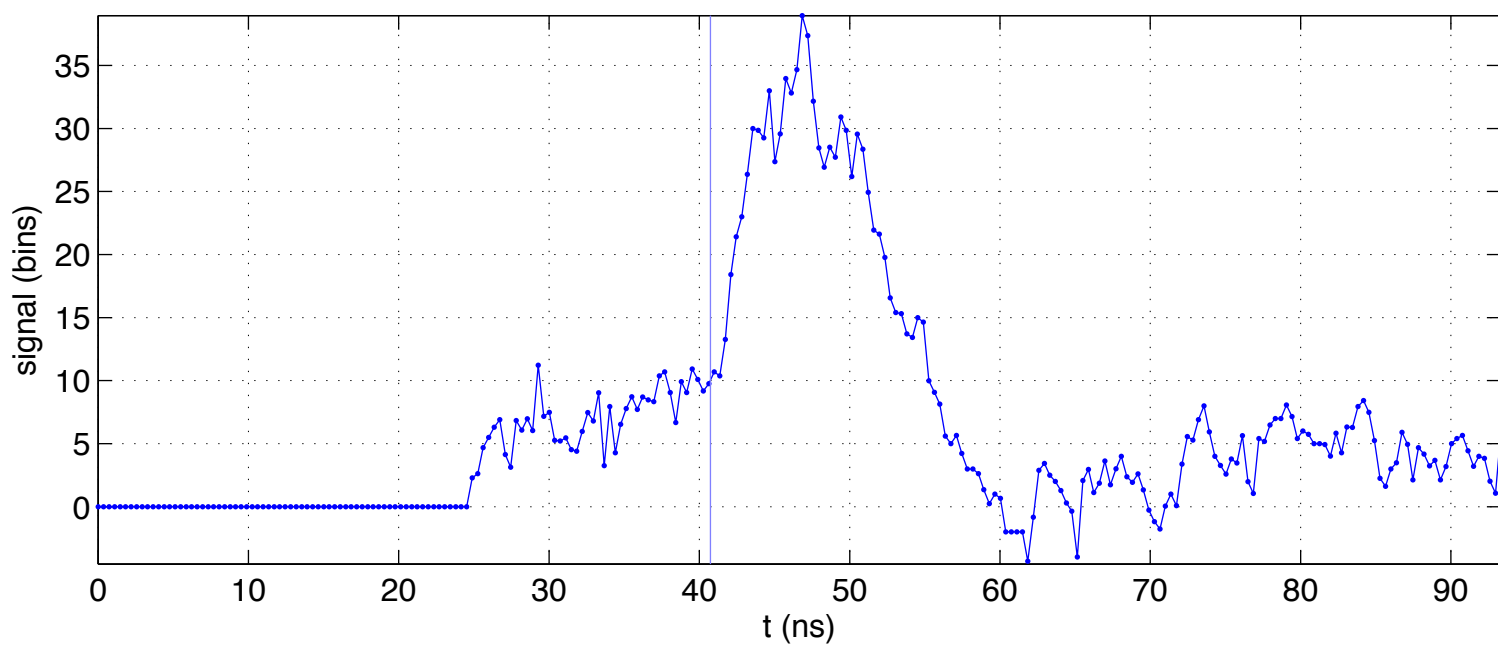


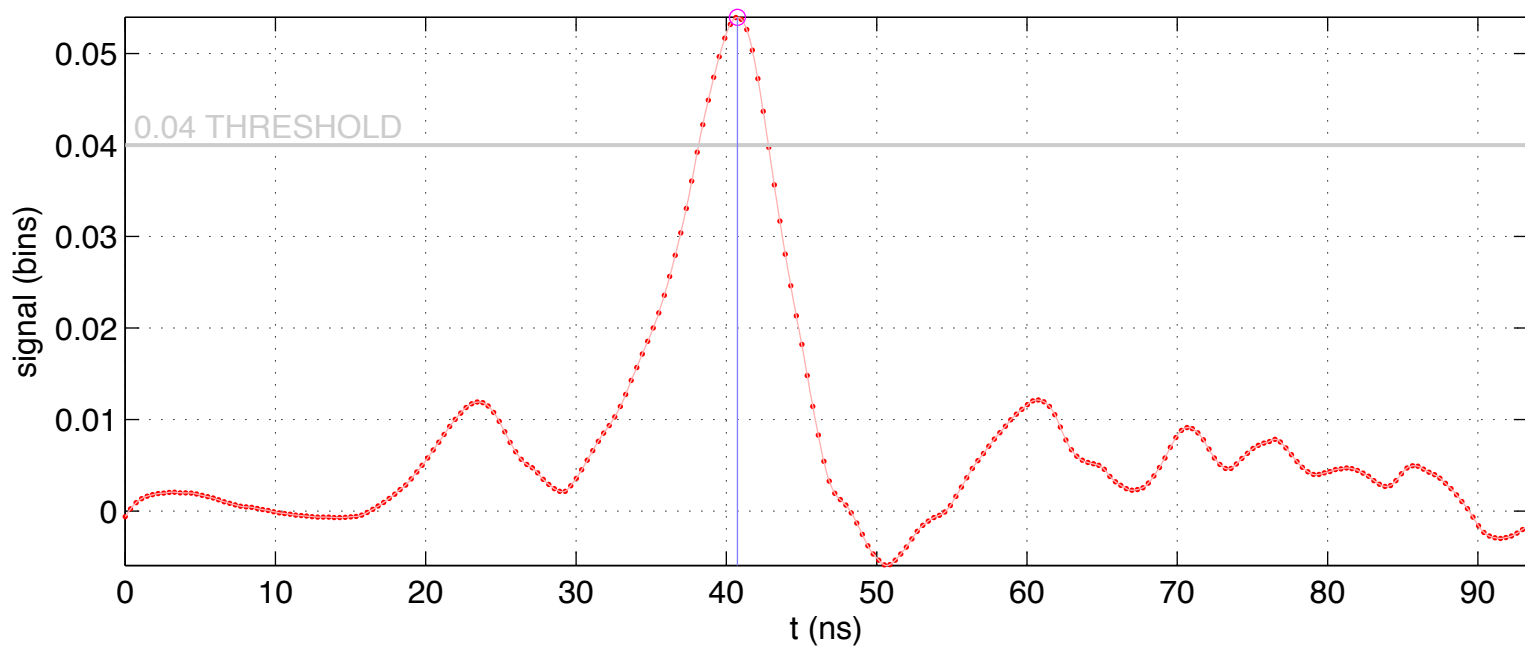
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



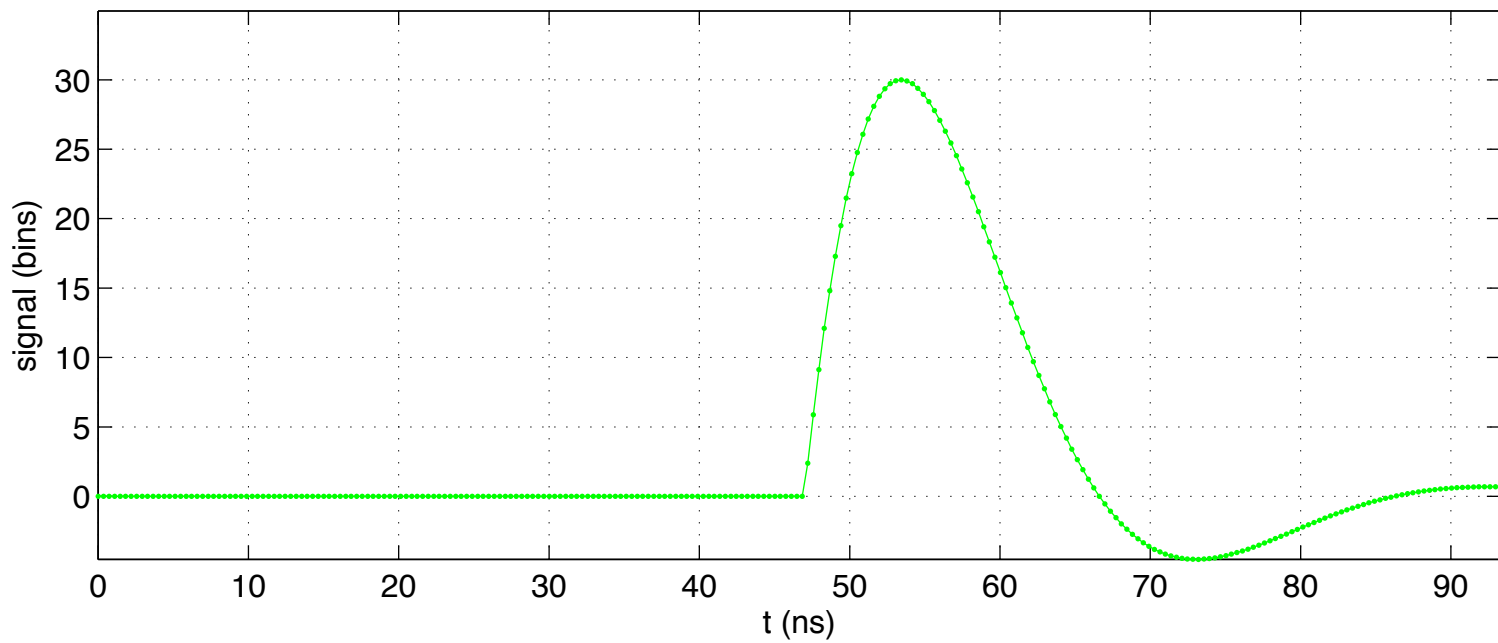
Signal



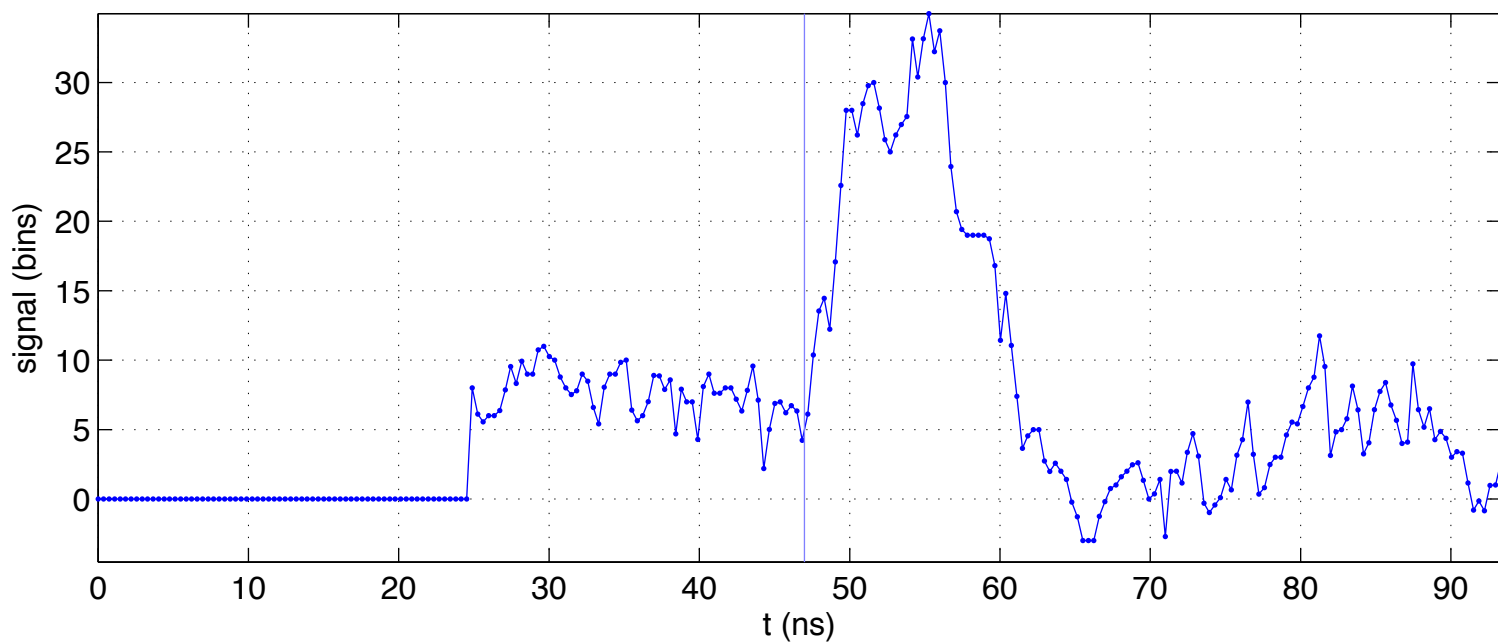
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



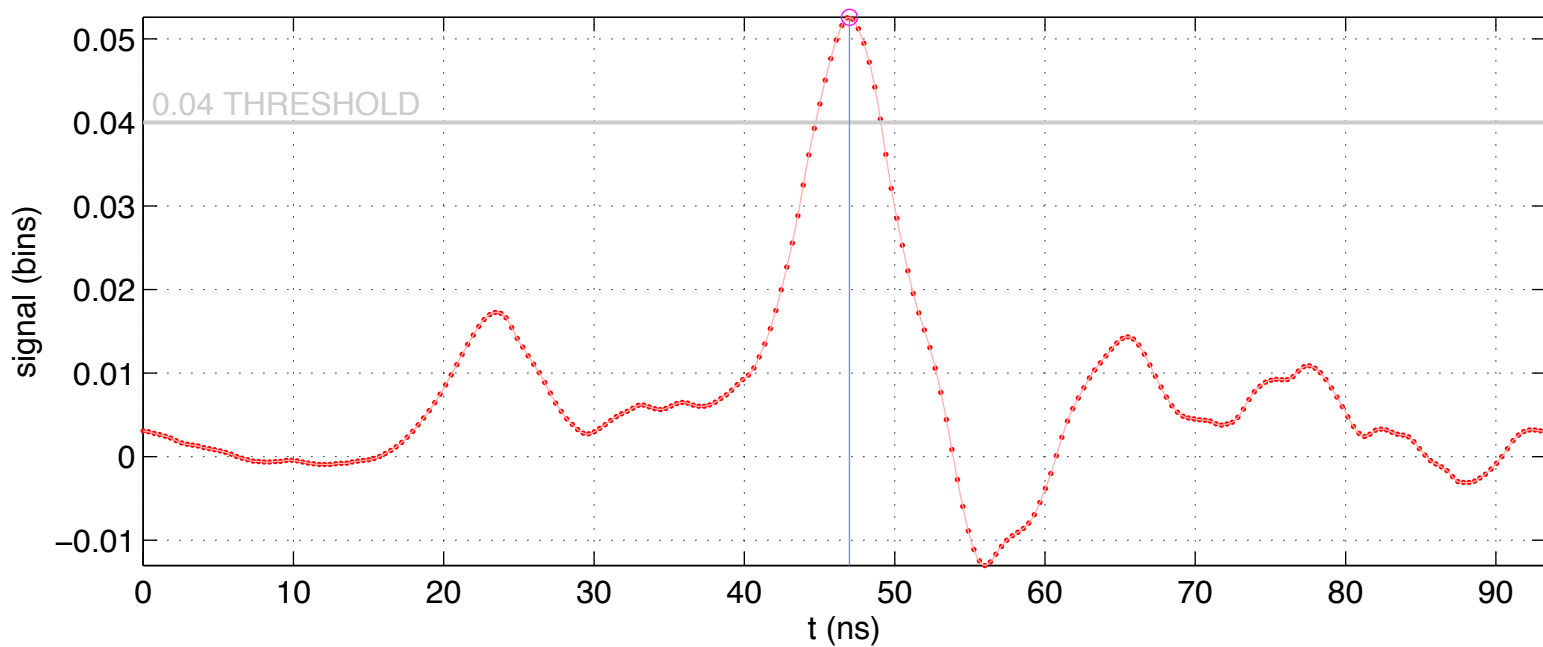
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



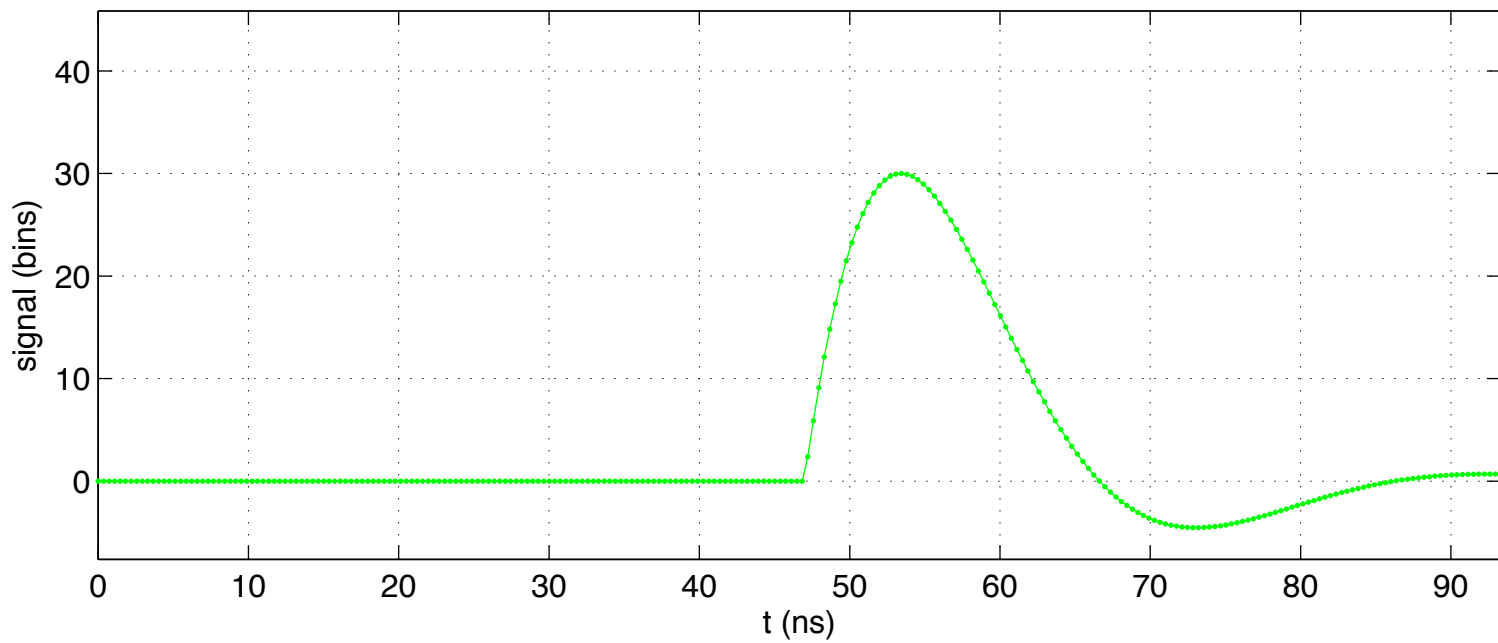
Signal



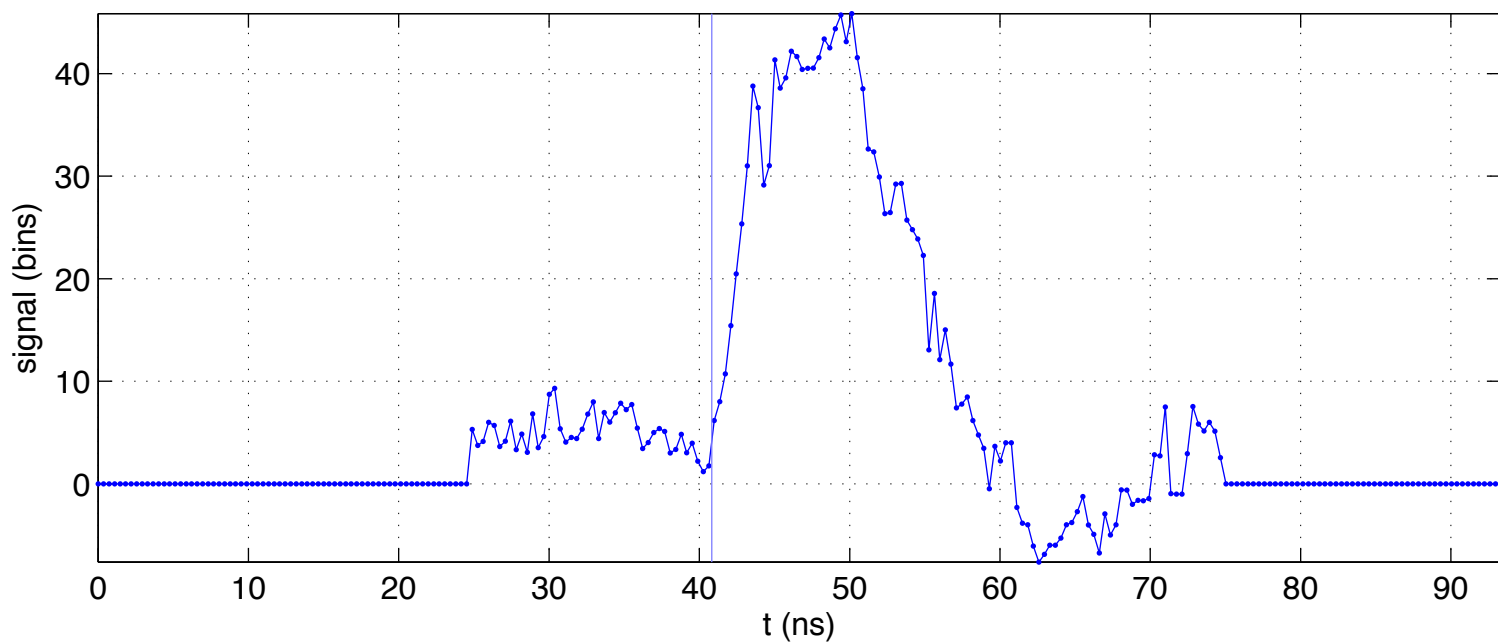
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



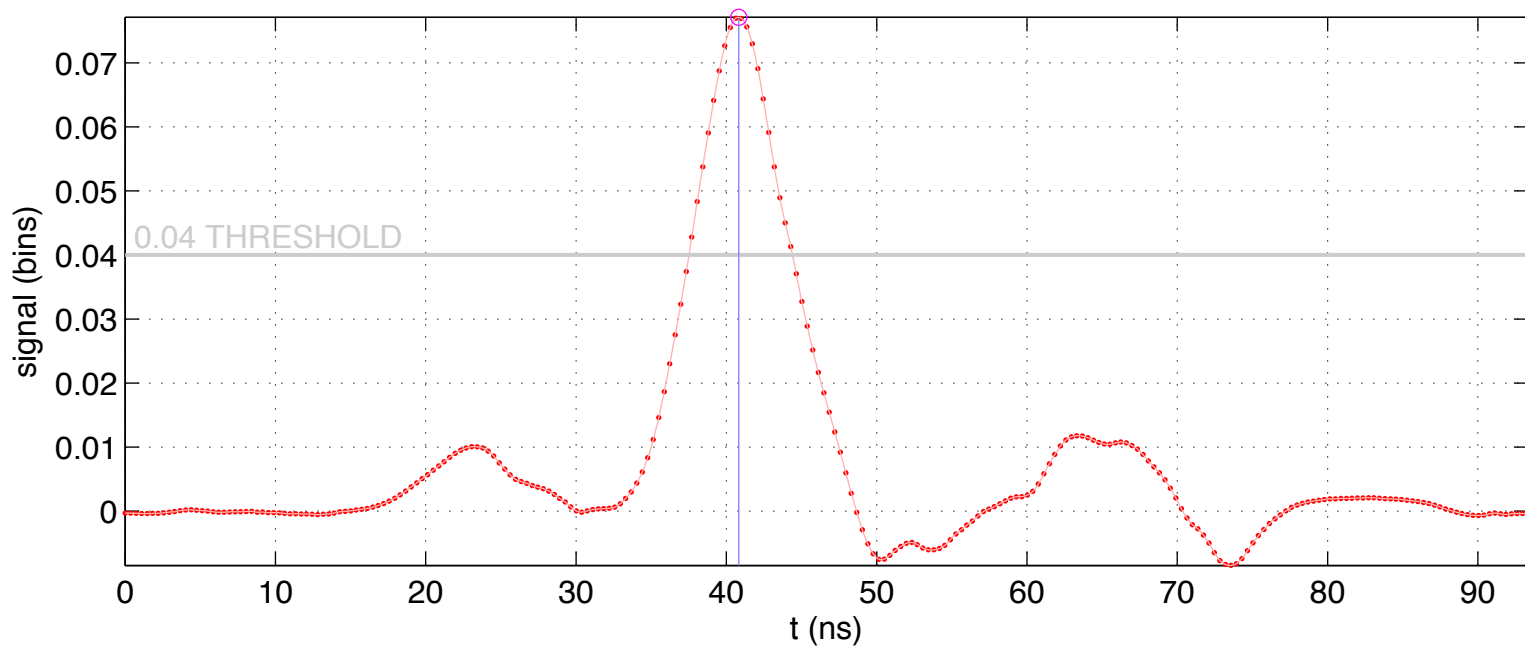
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



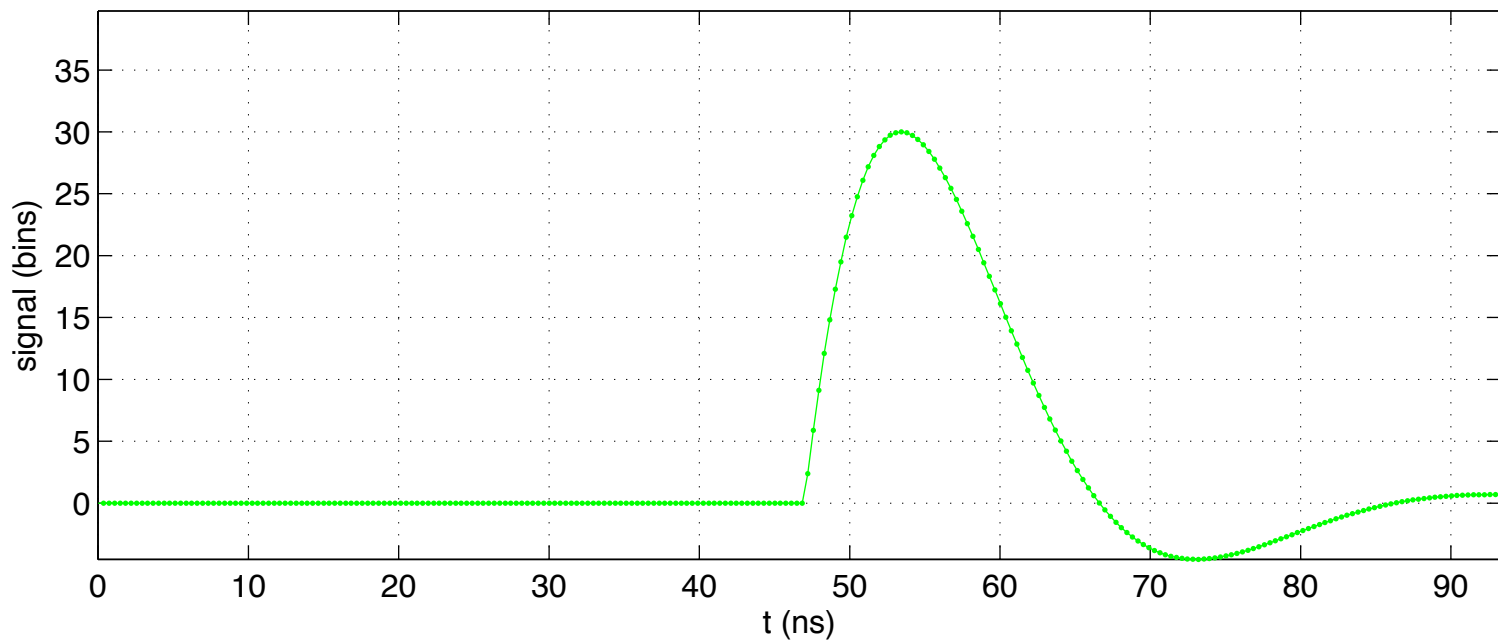
Signal



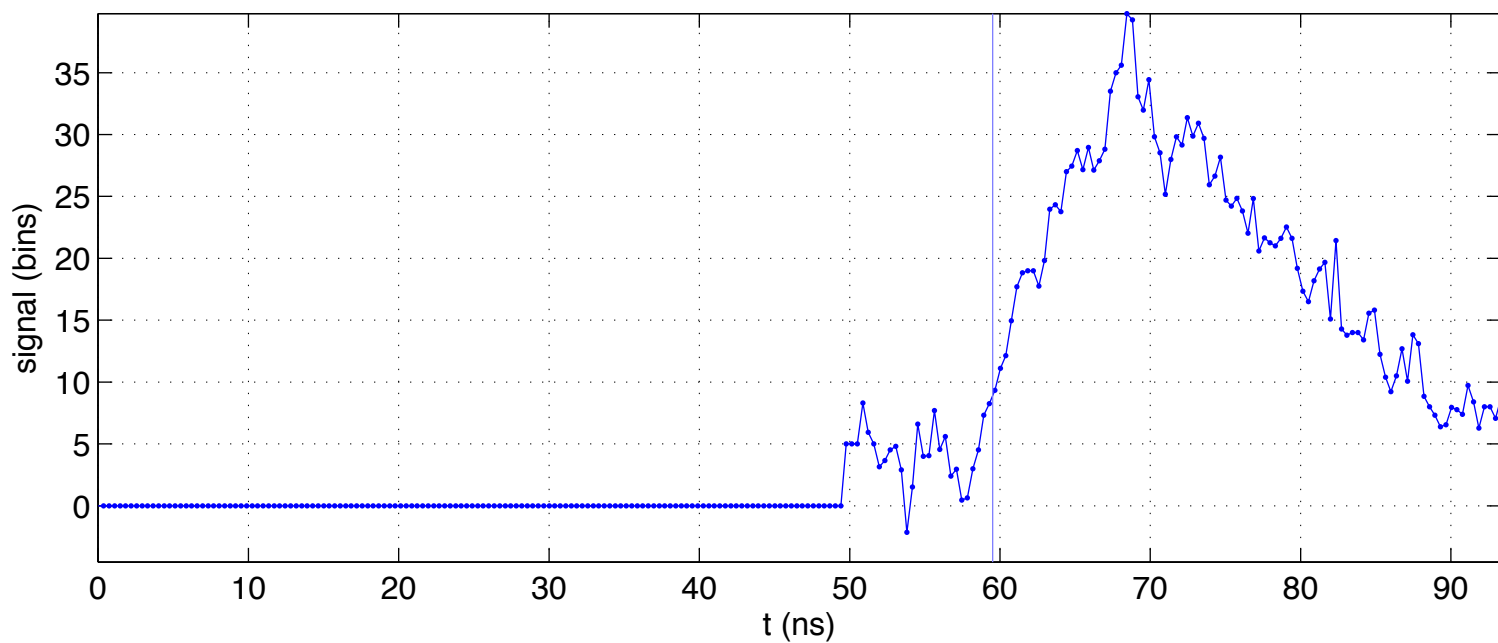
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



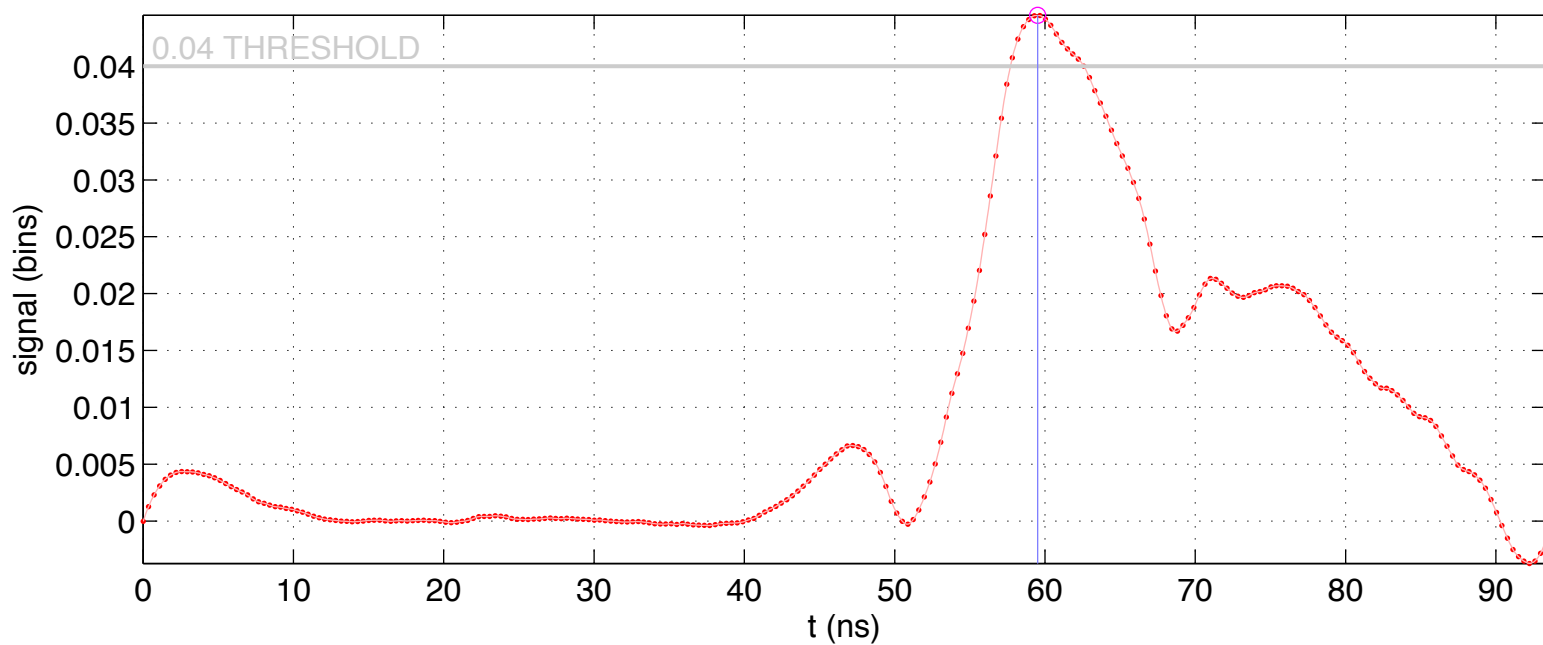
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



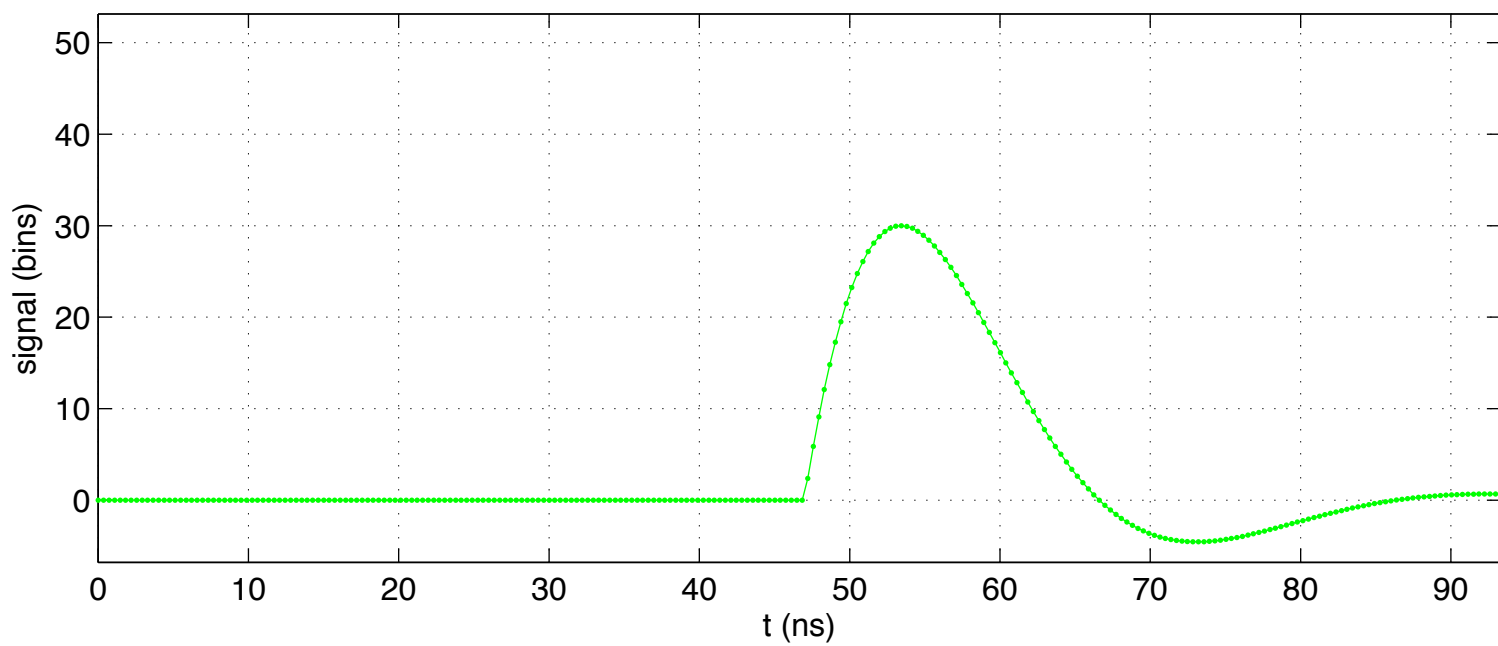
Signal



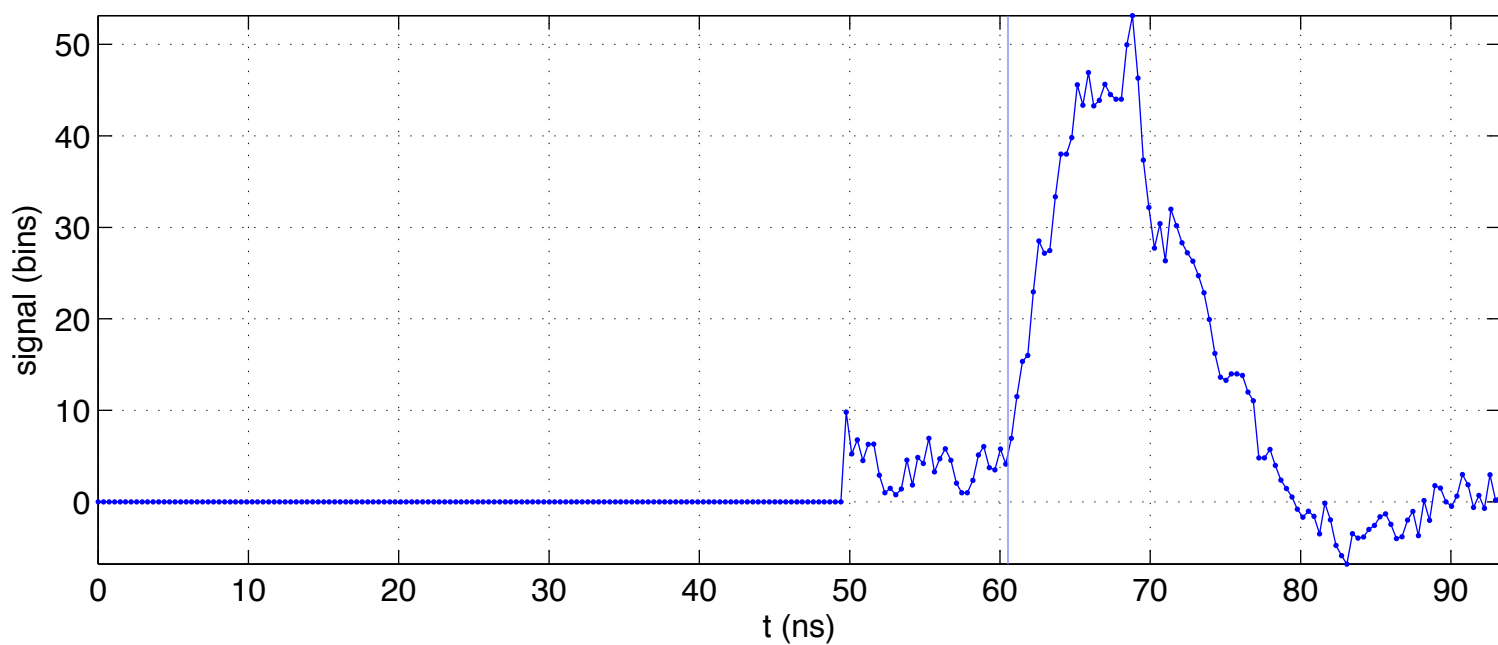
Wiener Deconvolution NSR=30000, integral shows 1.2 photons



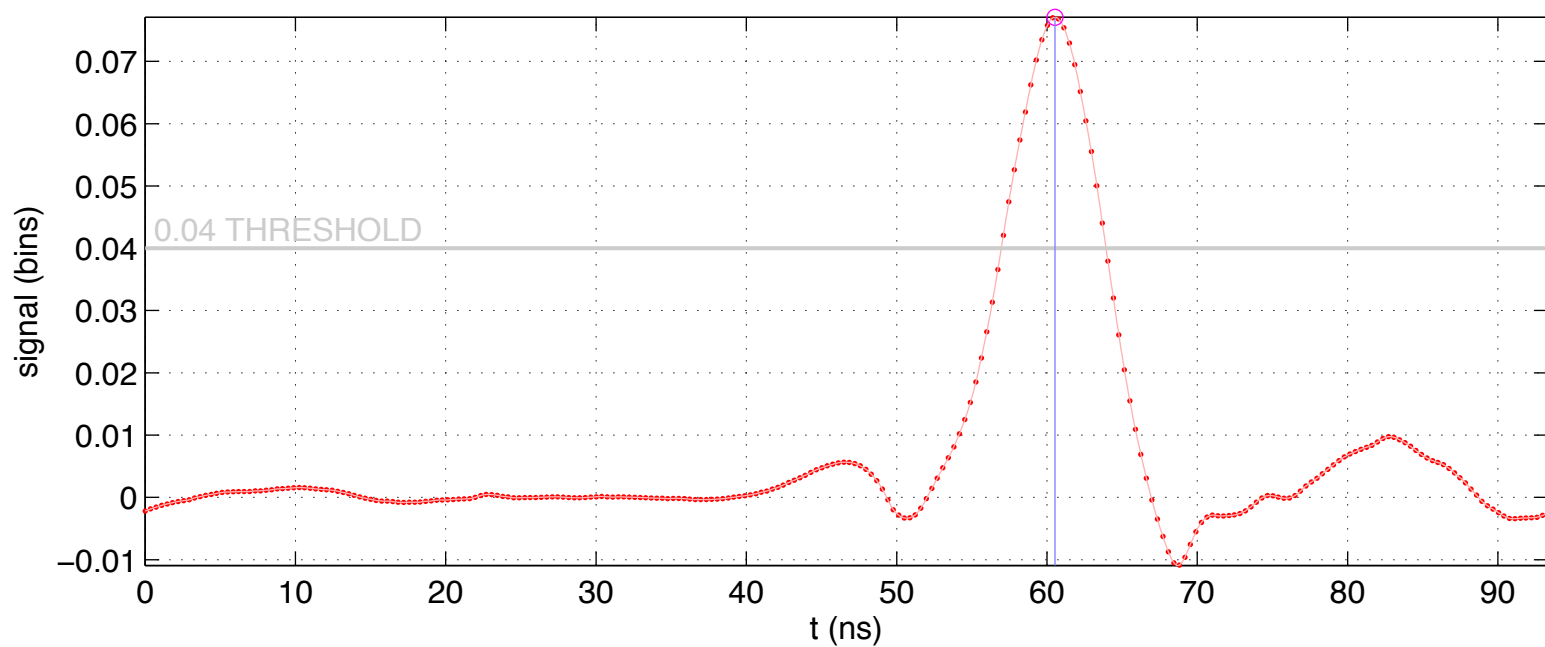
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



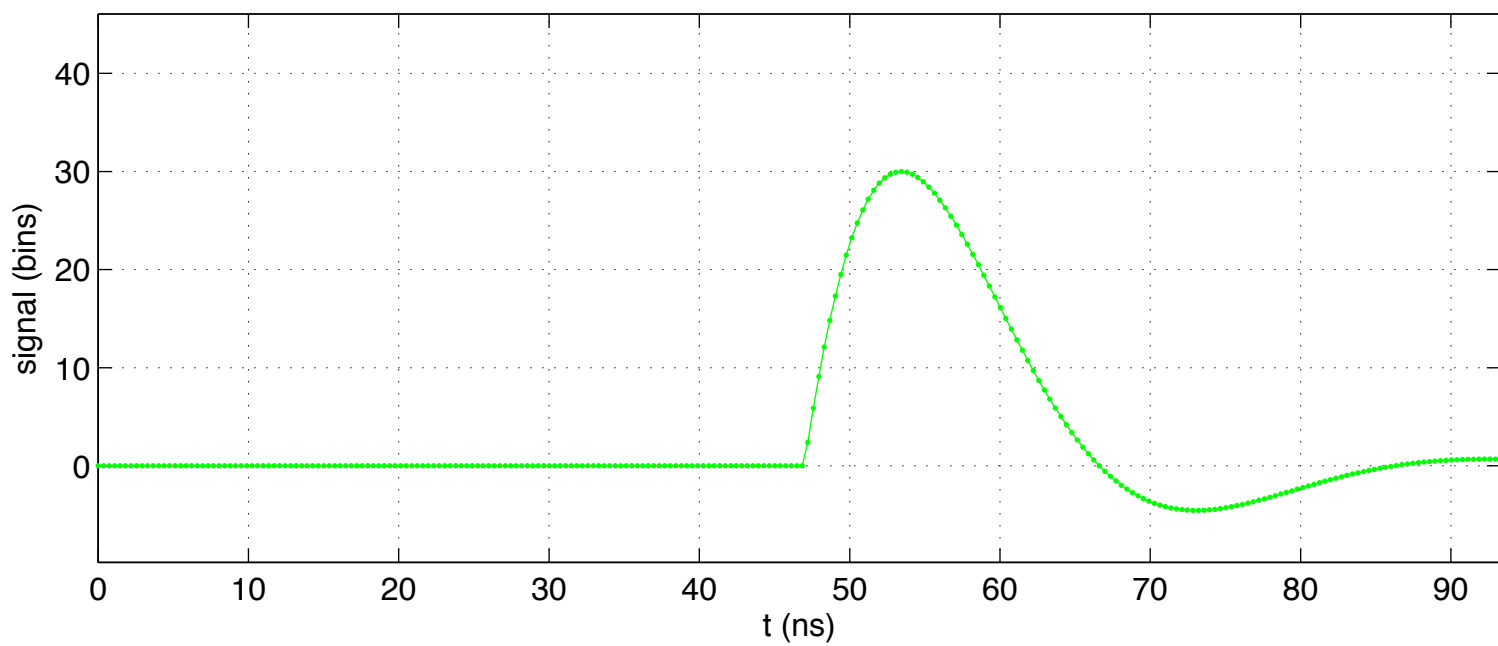
Signal



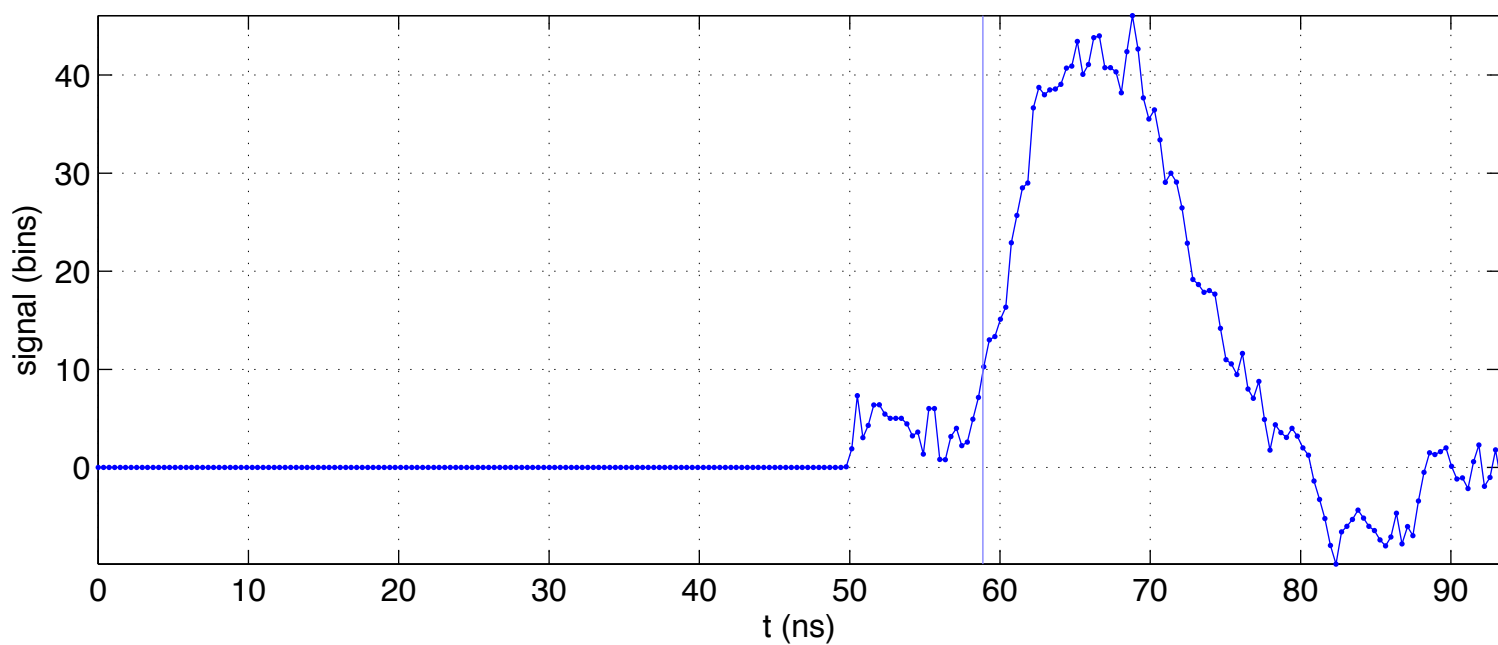
Wiener Deconvolution NSR=30000, integral shows 0.9 photons



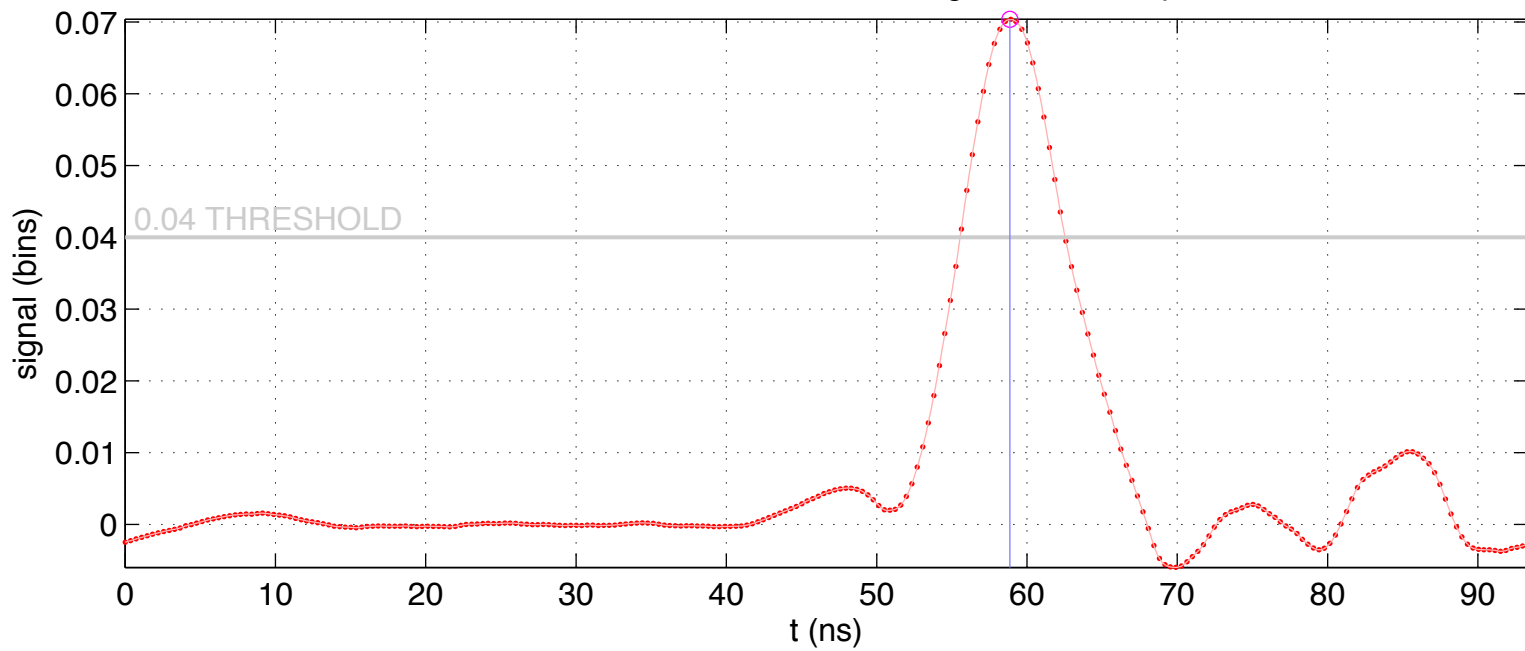
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



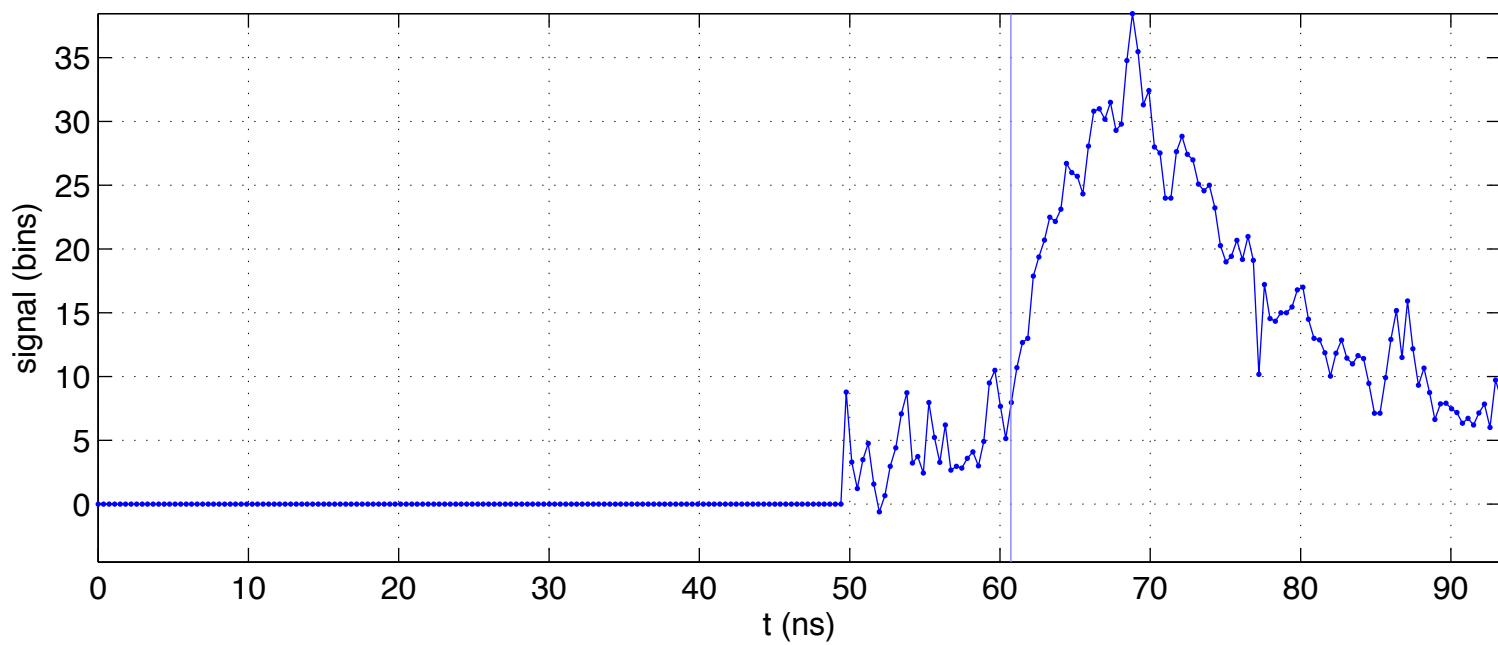
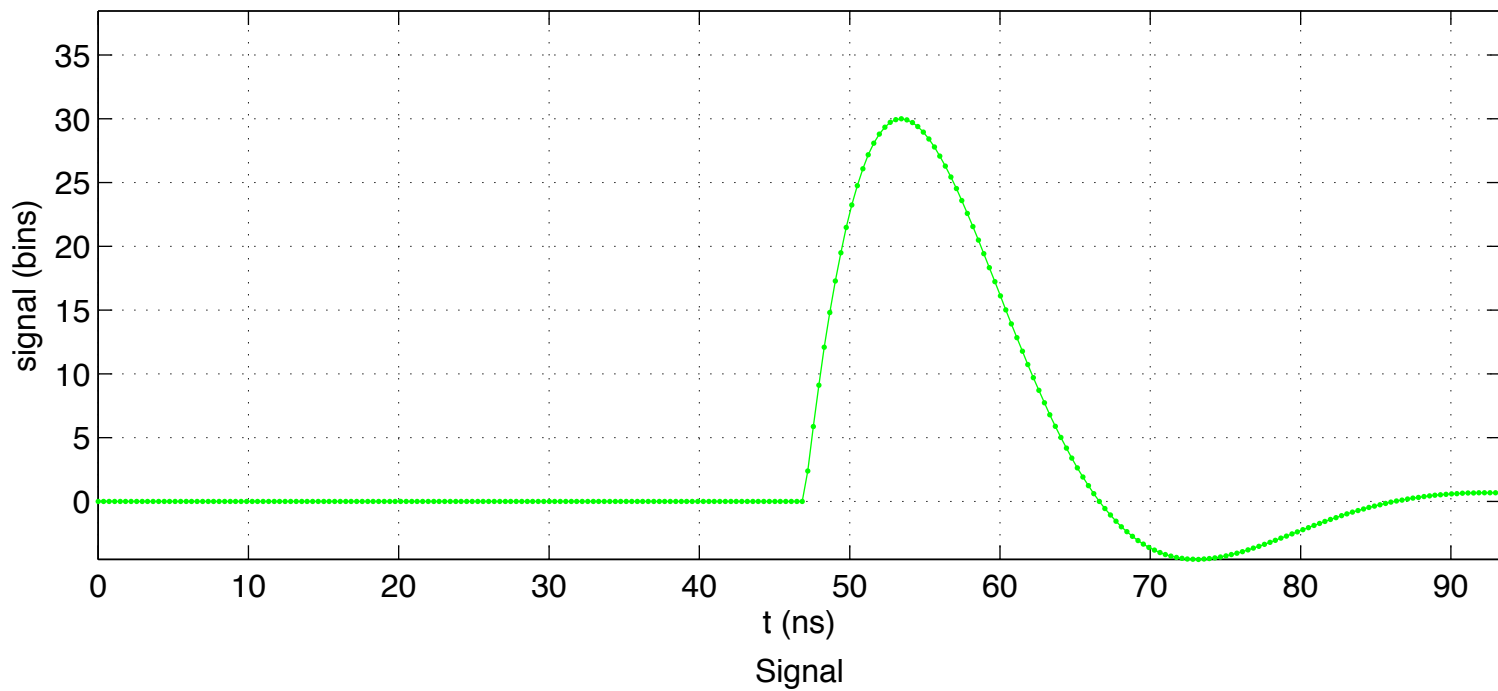
Signal



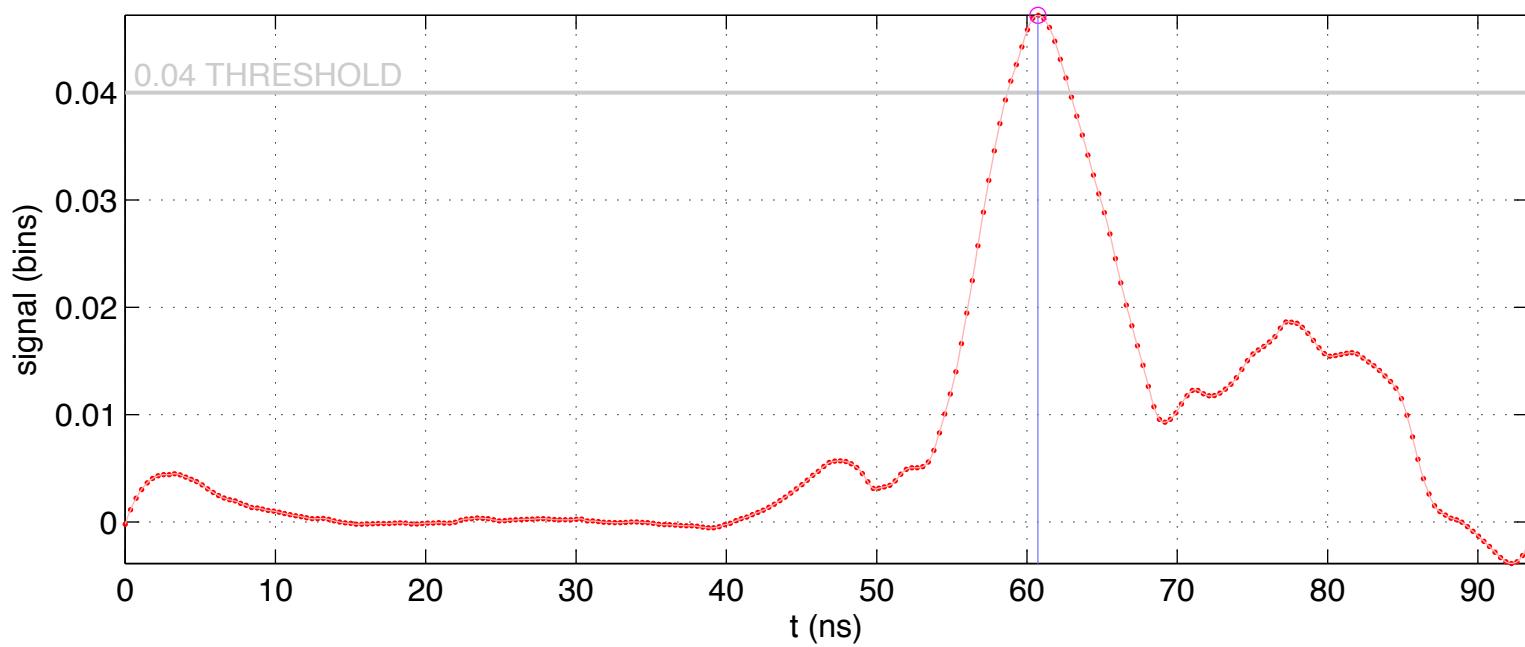
Wiener Deconvolution NSR=30000, integral shows 0.9 photons



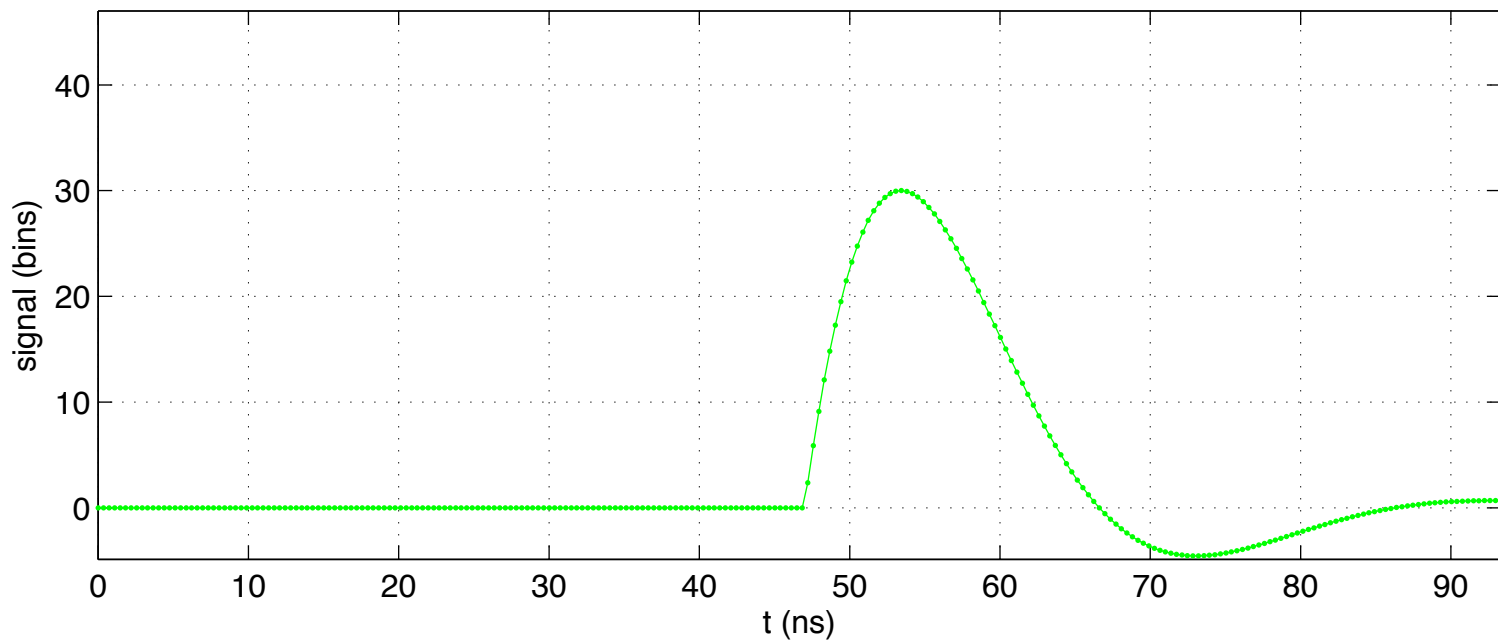
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



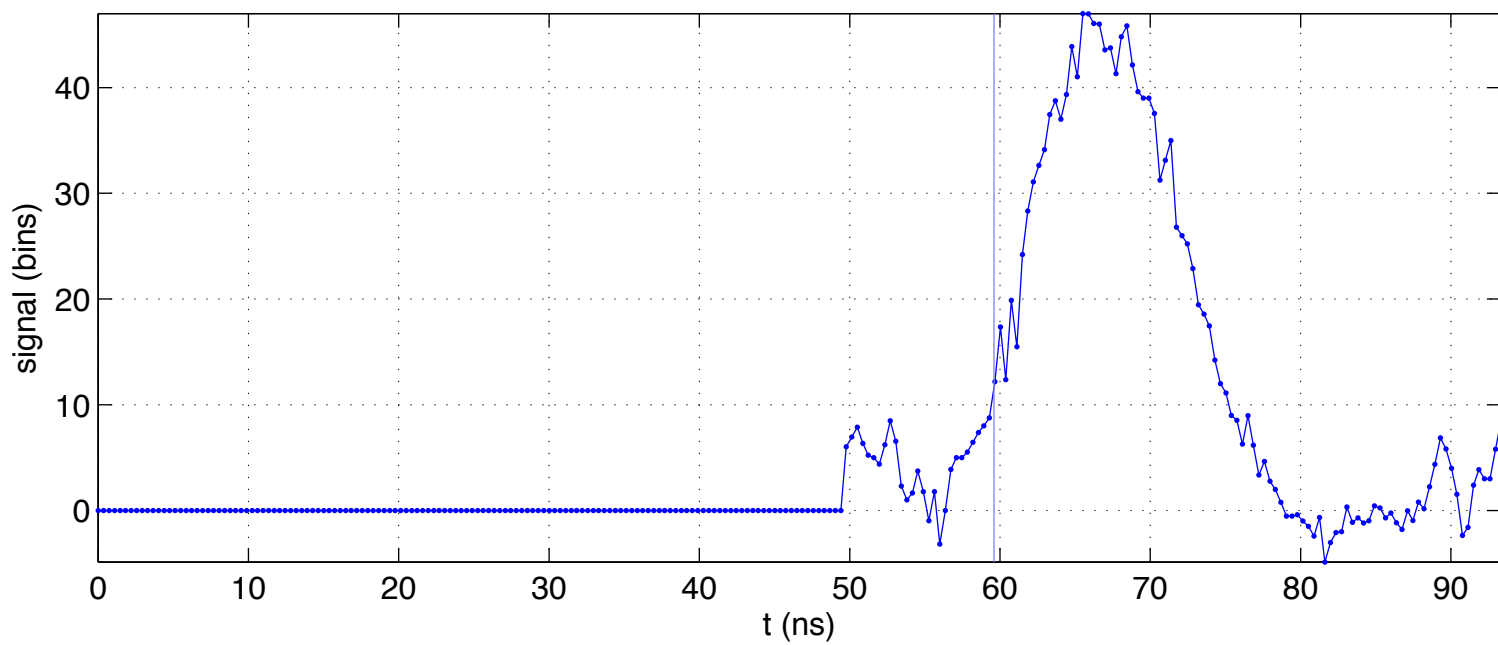
Wiener Deconvolution NSR=30000, integral shows 1.1 photons



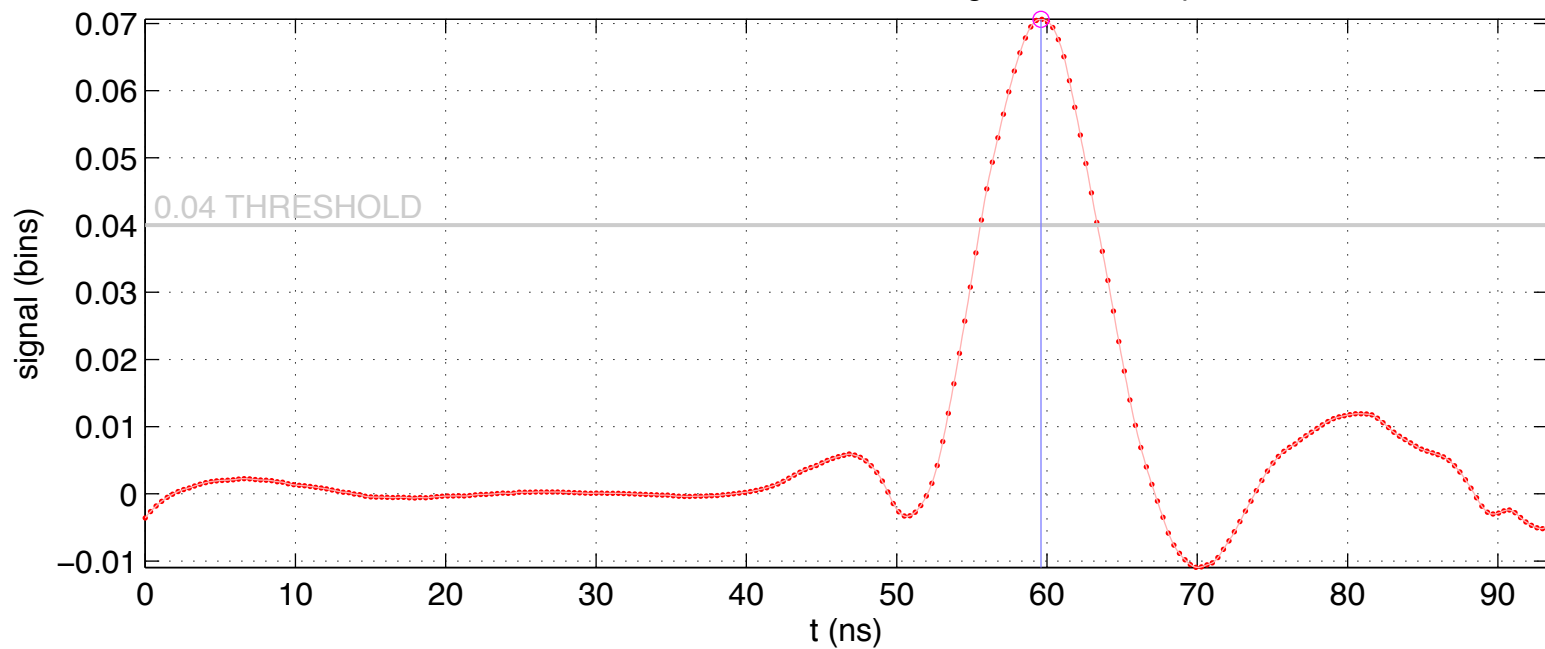
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



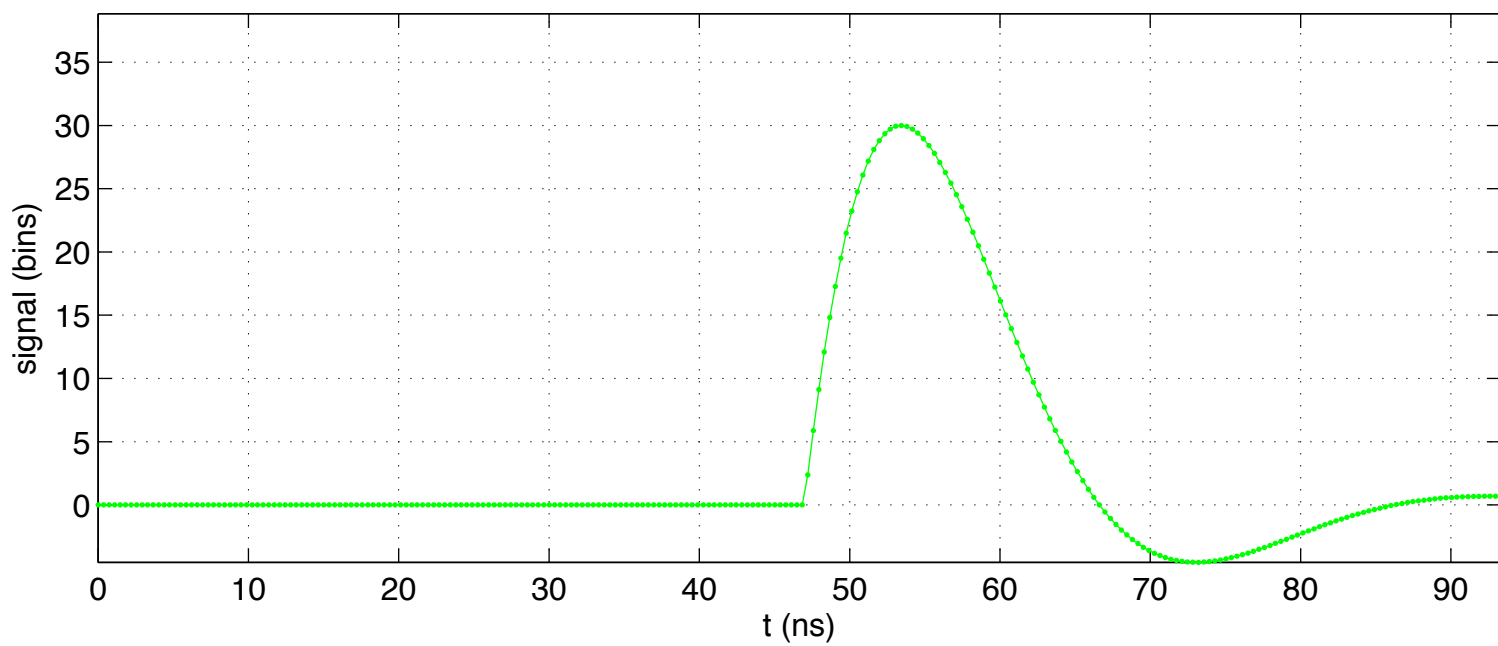
Signal



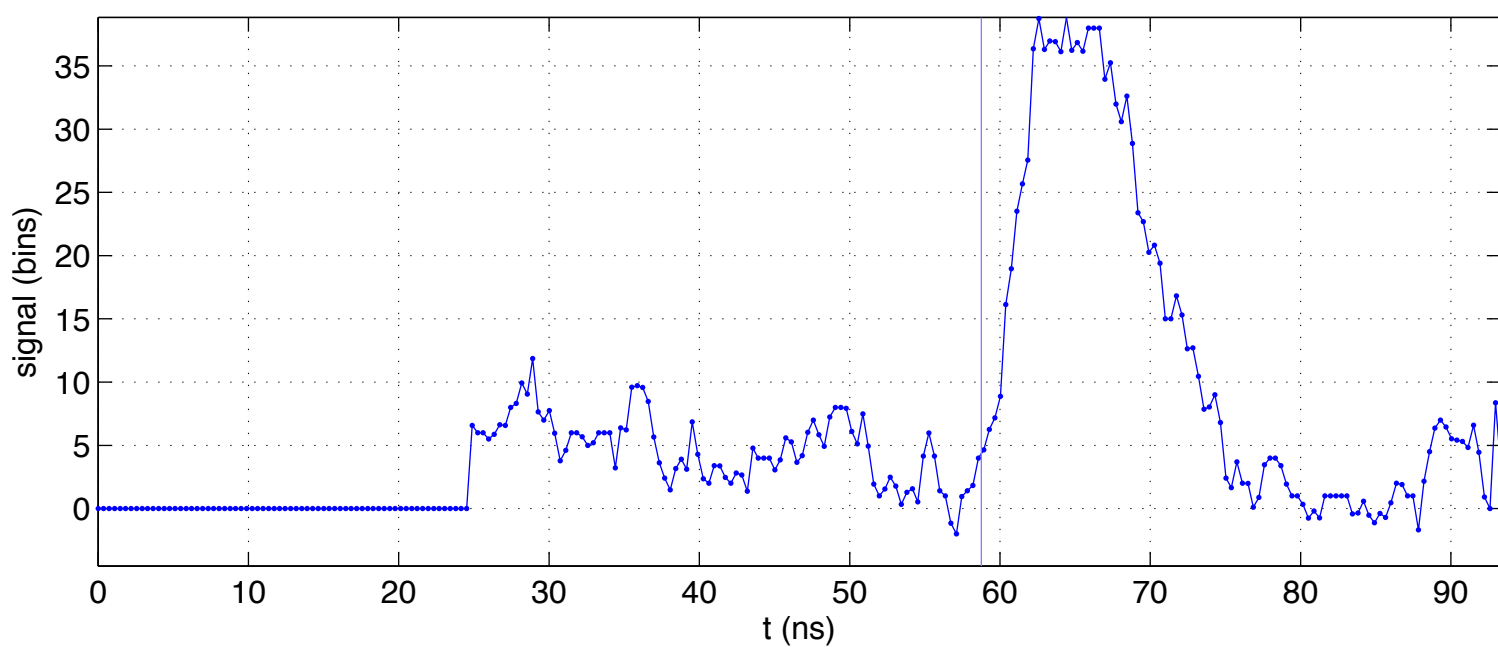
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



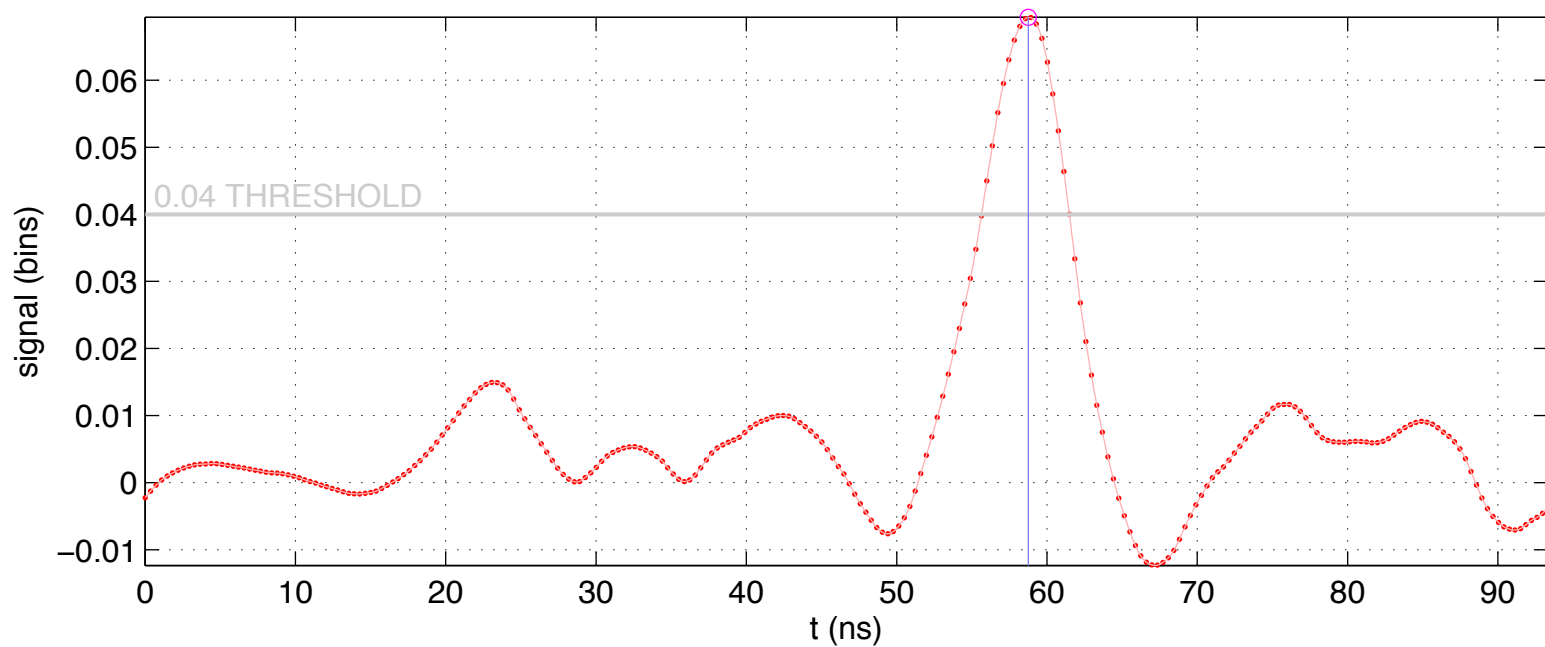
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



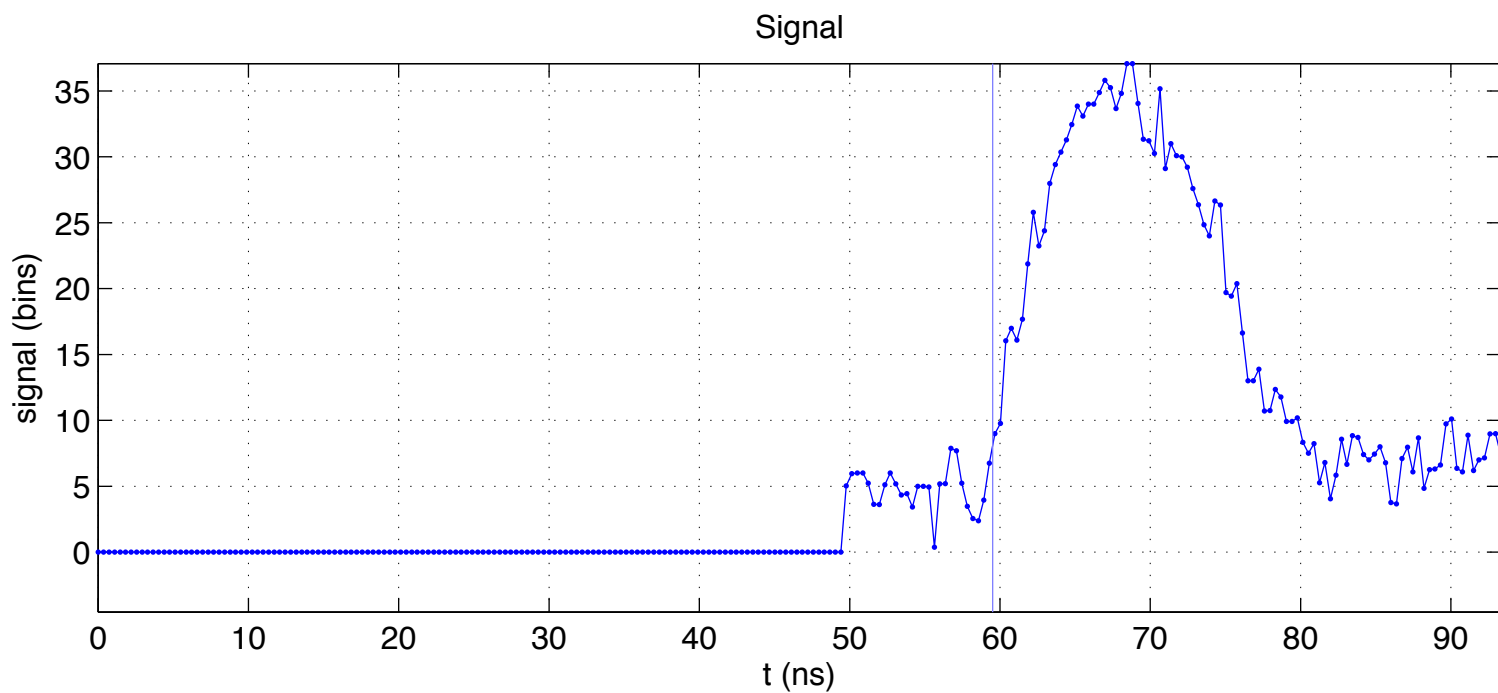
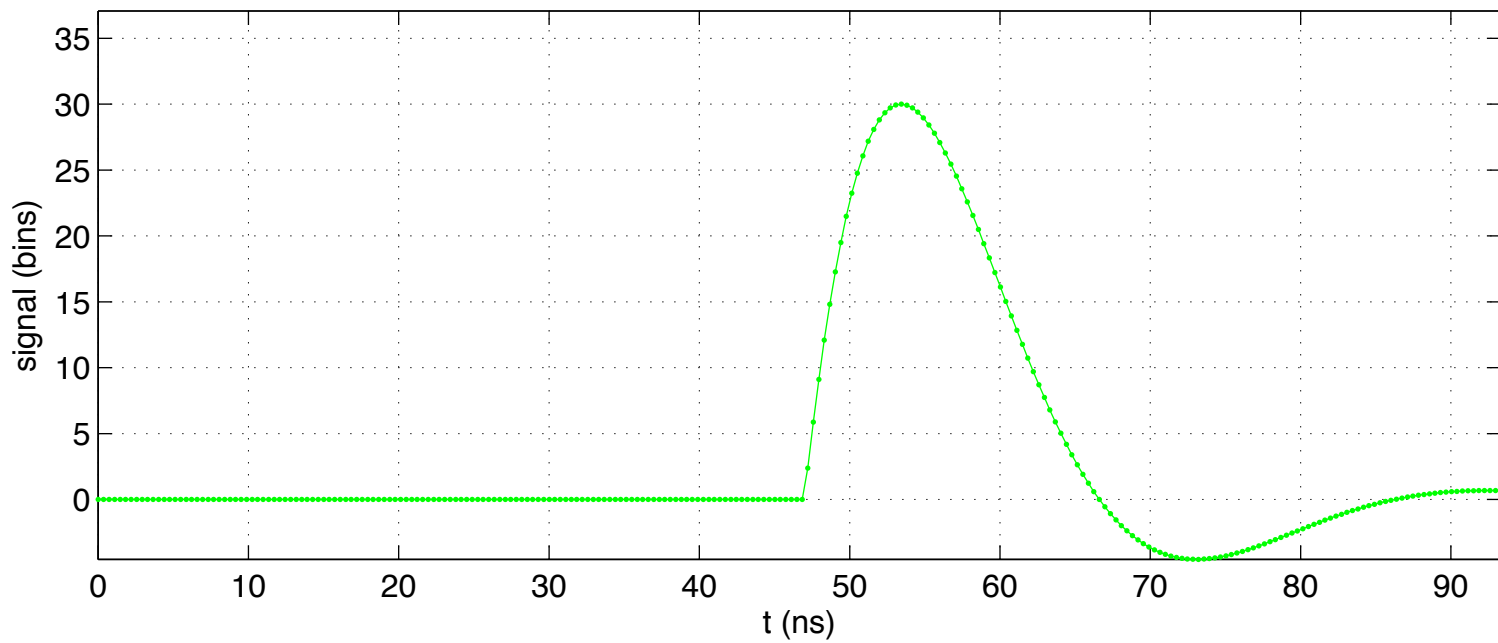
Signal



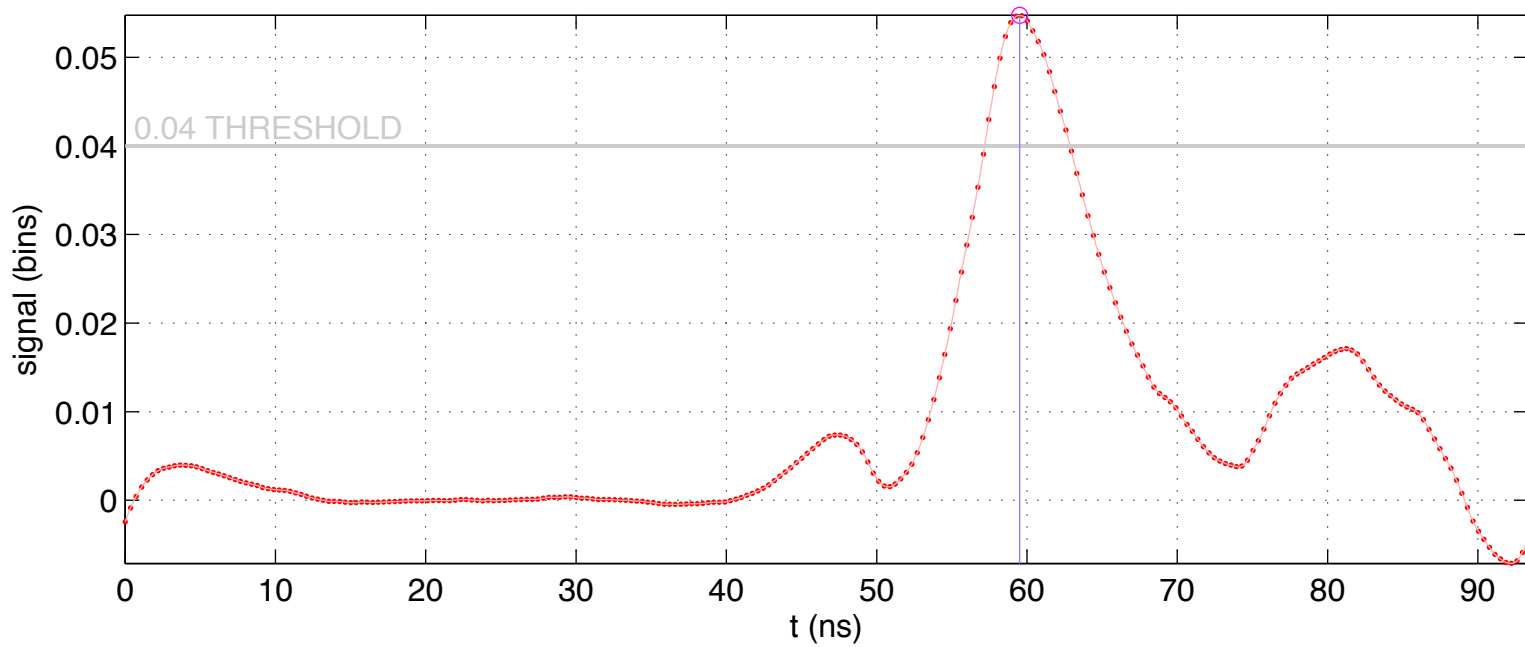
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



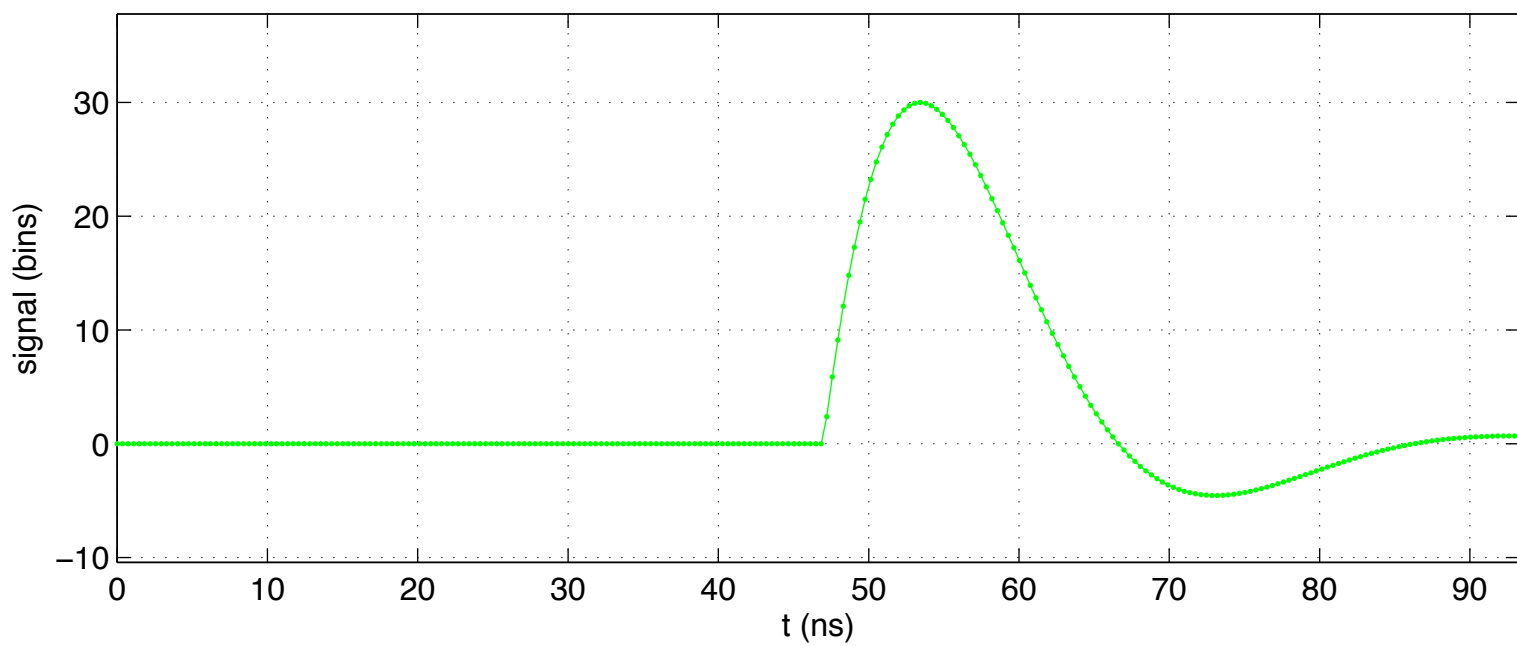
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



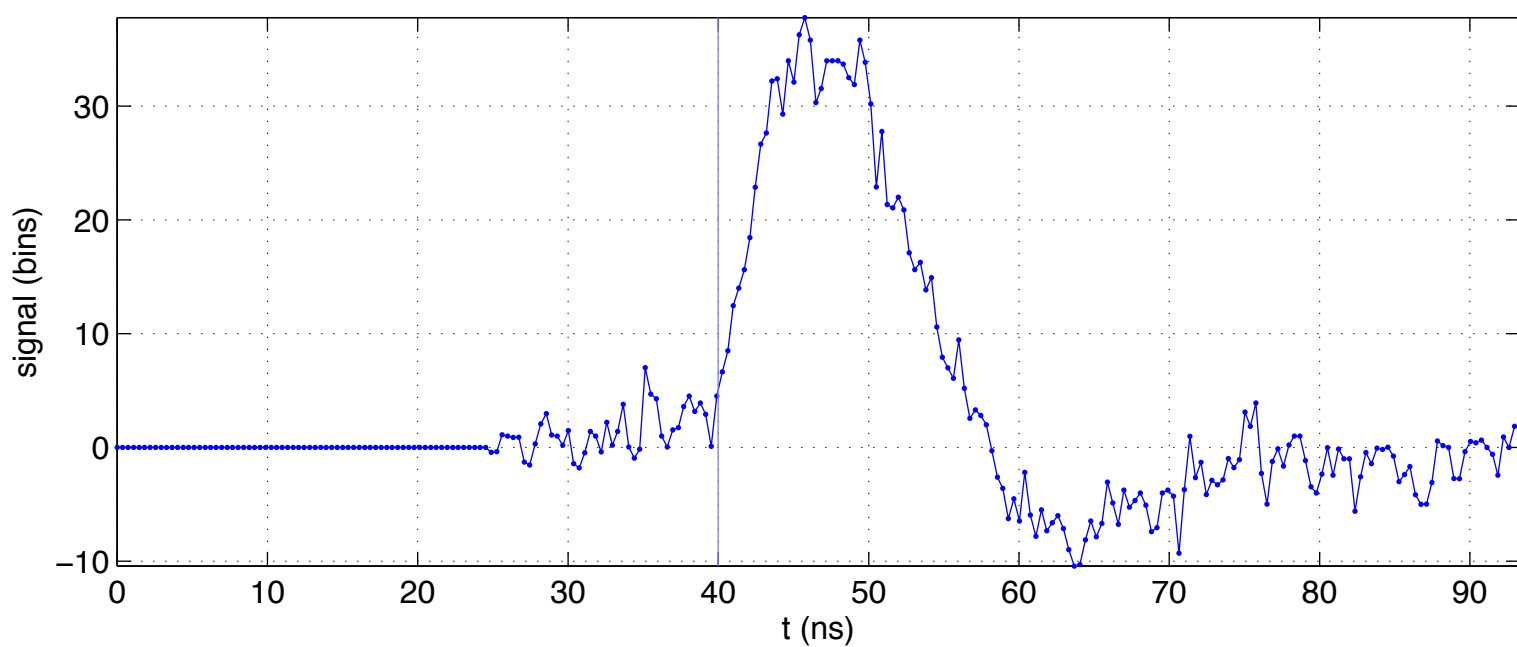
Wiener Deconvolution NSR=30000, integral shows 1.1 photons



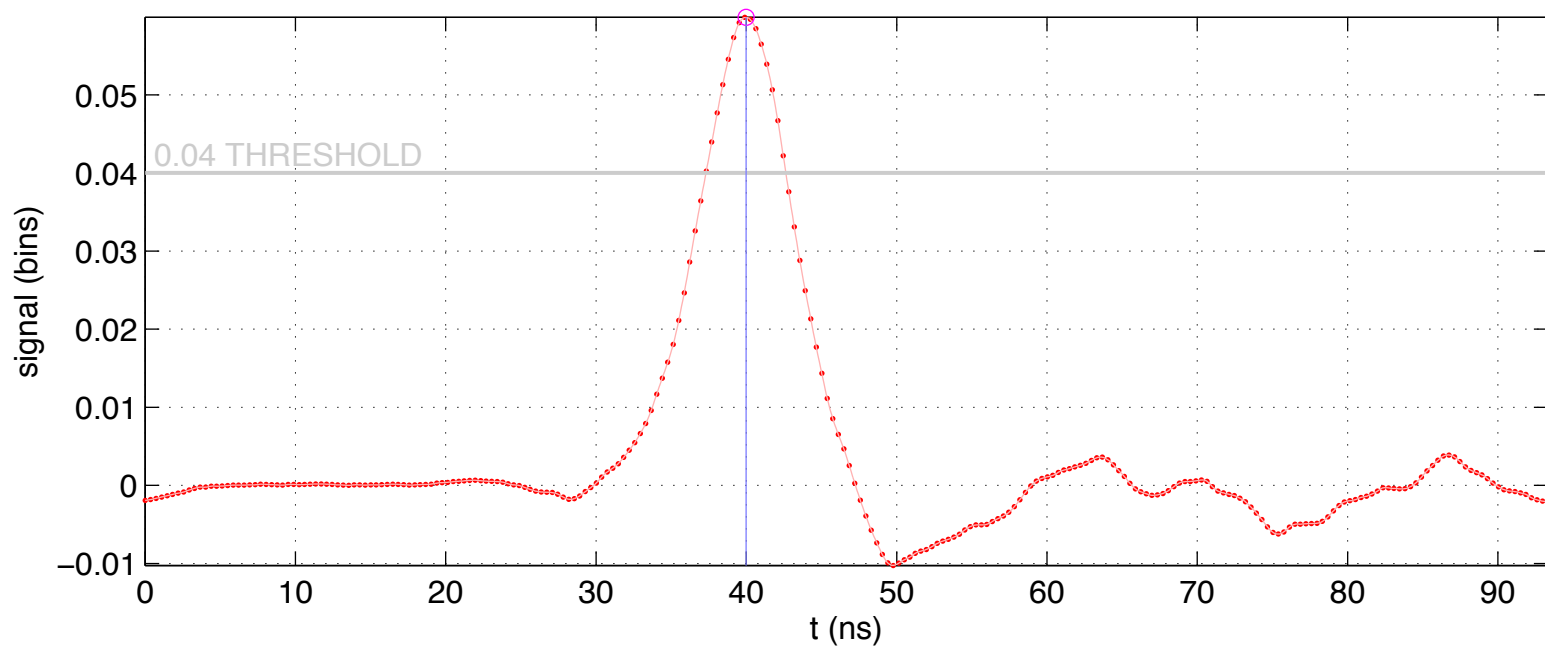
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



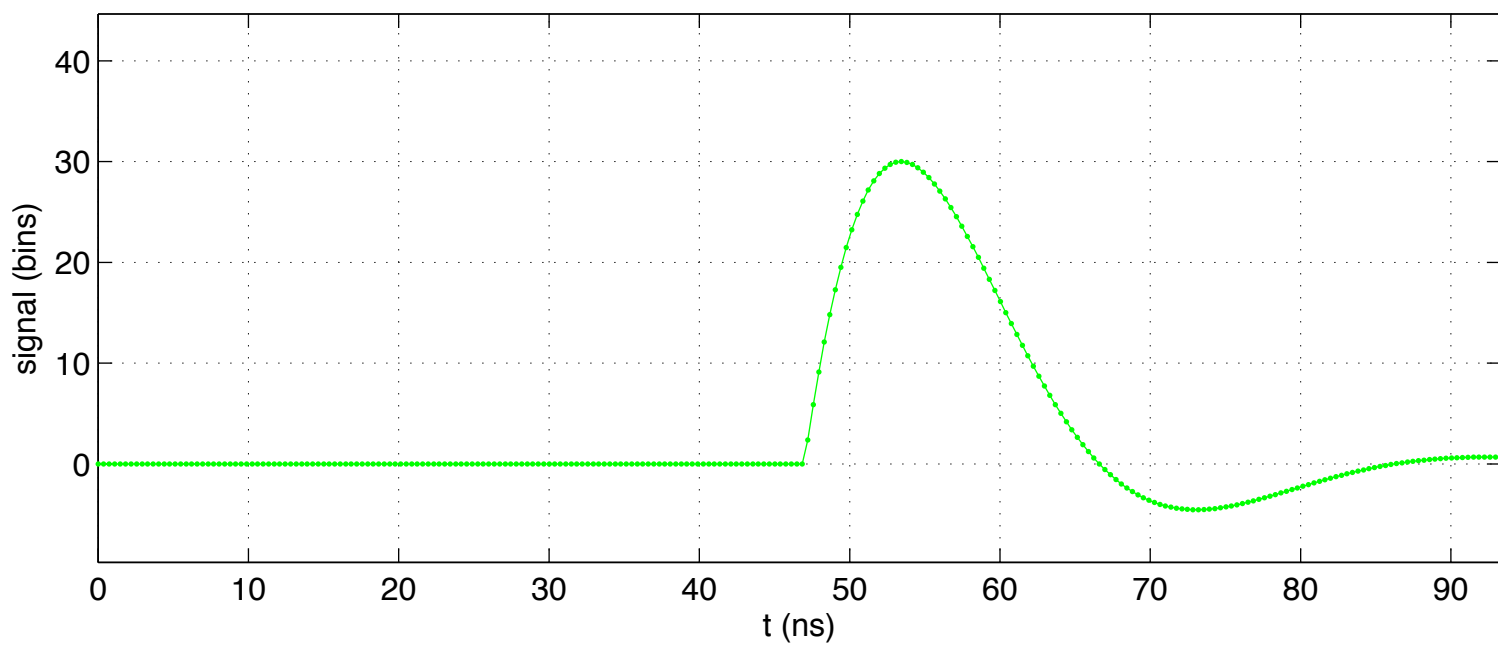
Signal



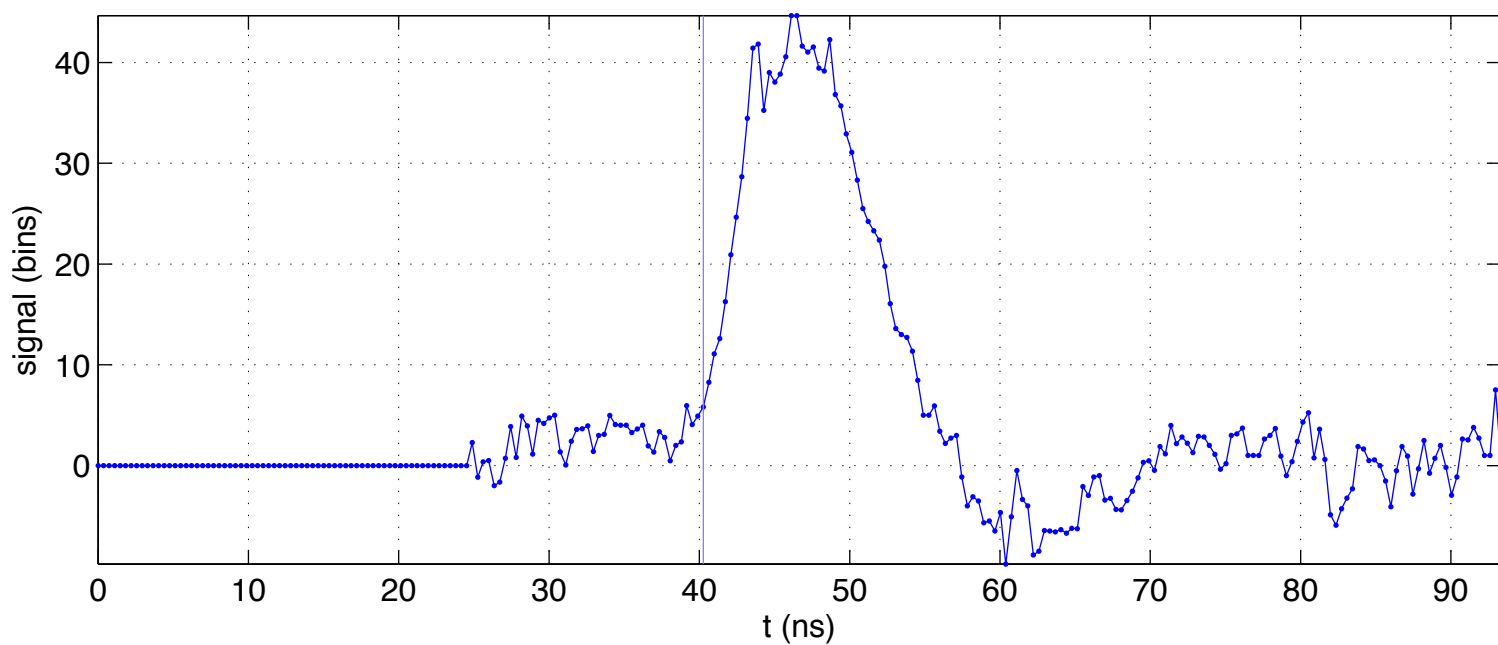
Wiener Deconvolution NSR=30000, integral shows 0.5 photons



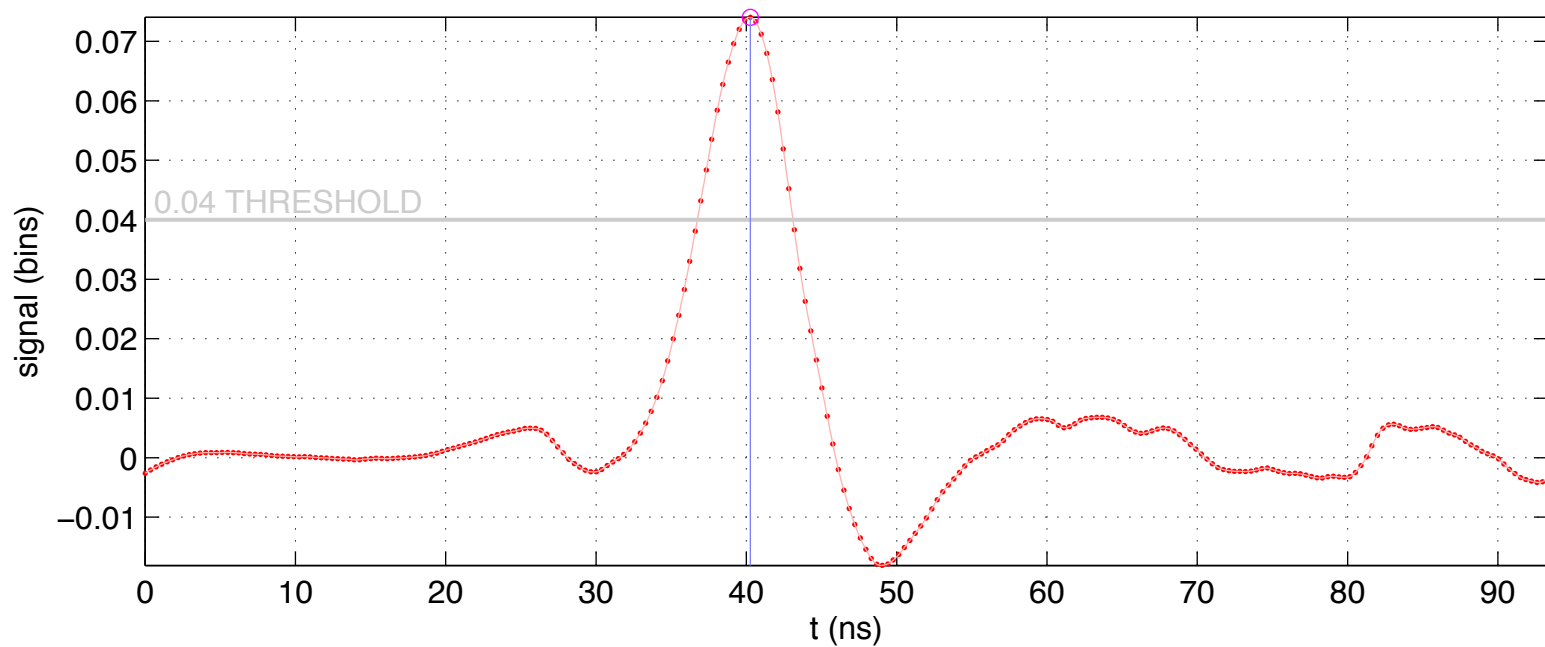
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



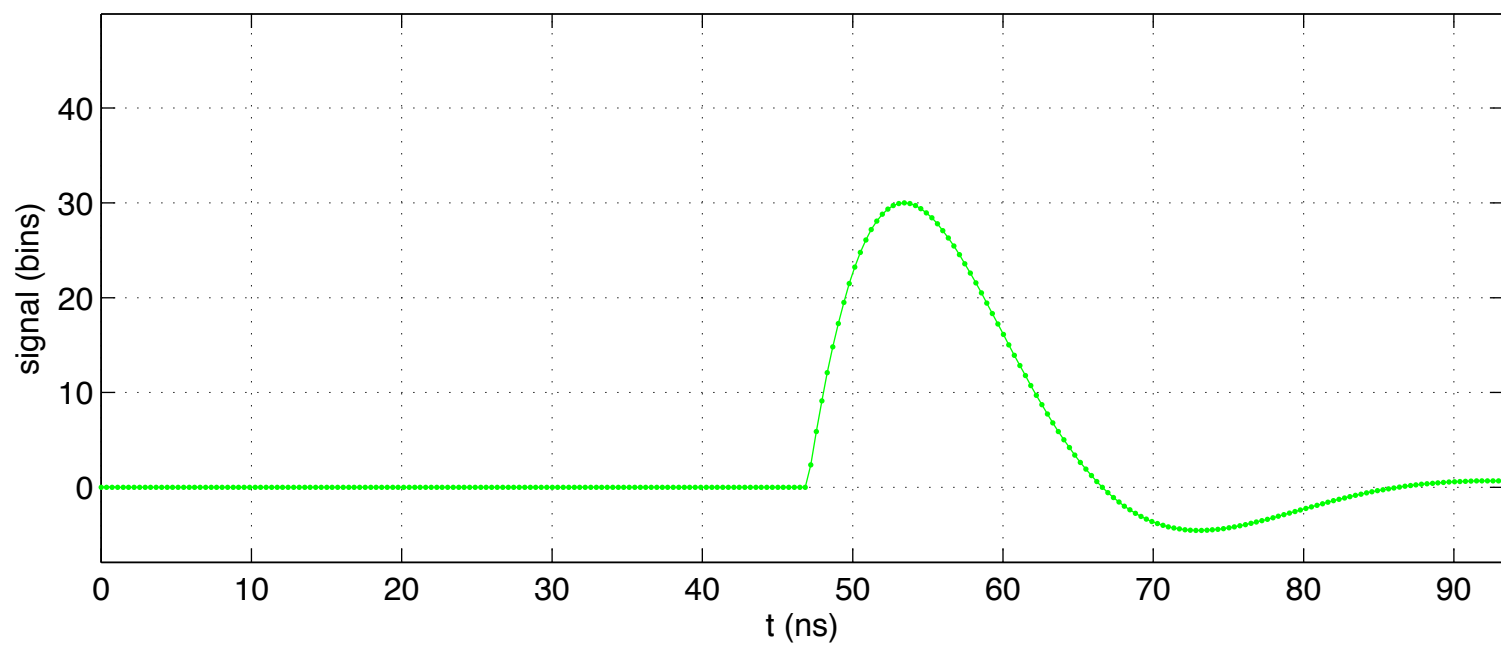
Signal



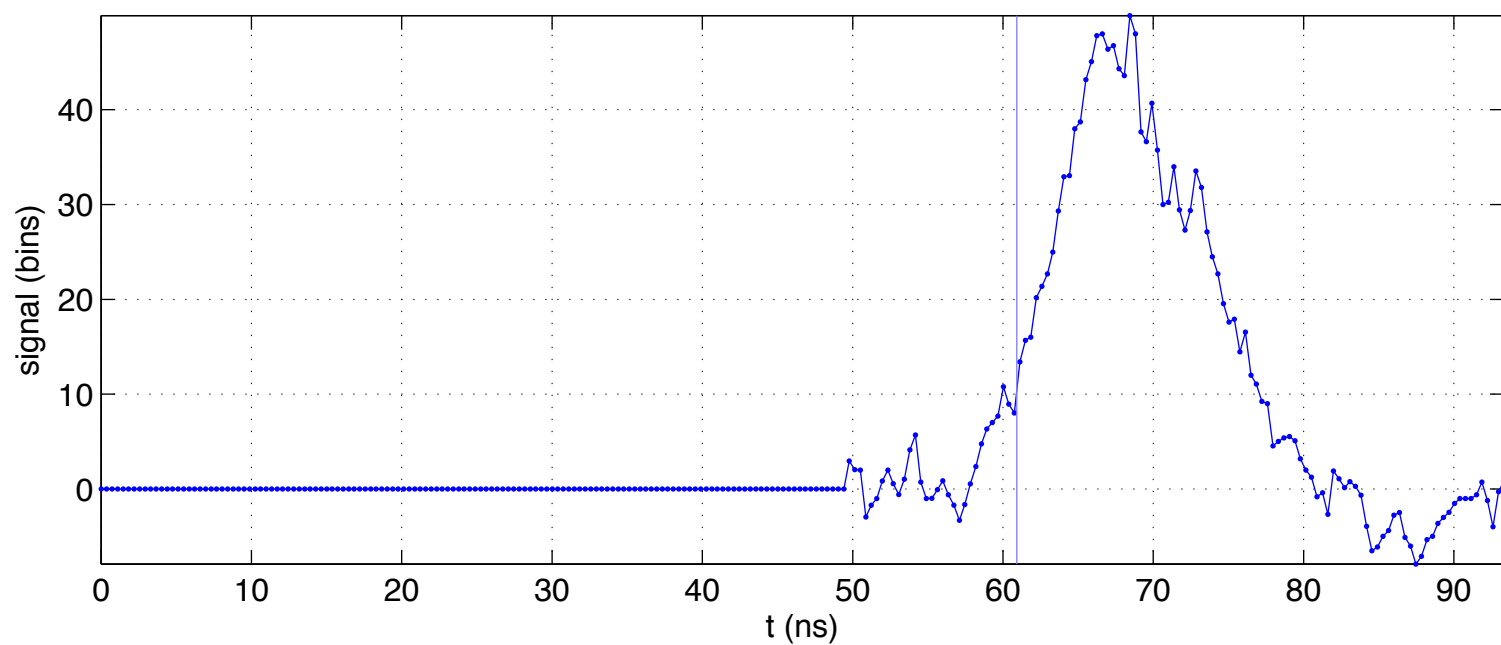
Wiener Deconvolution NSR=30000, integral shows 0.7 photons



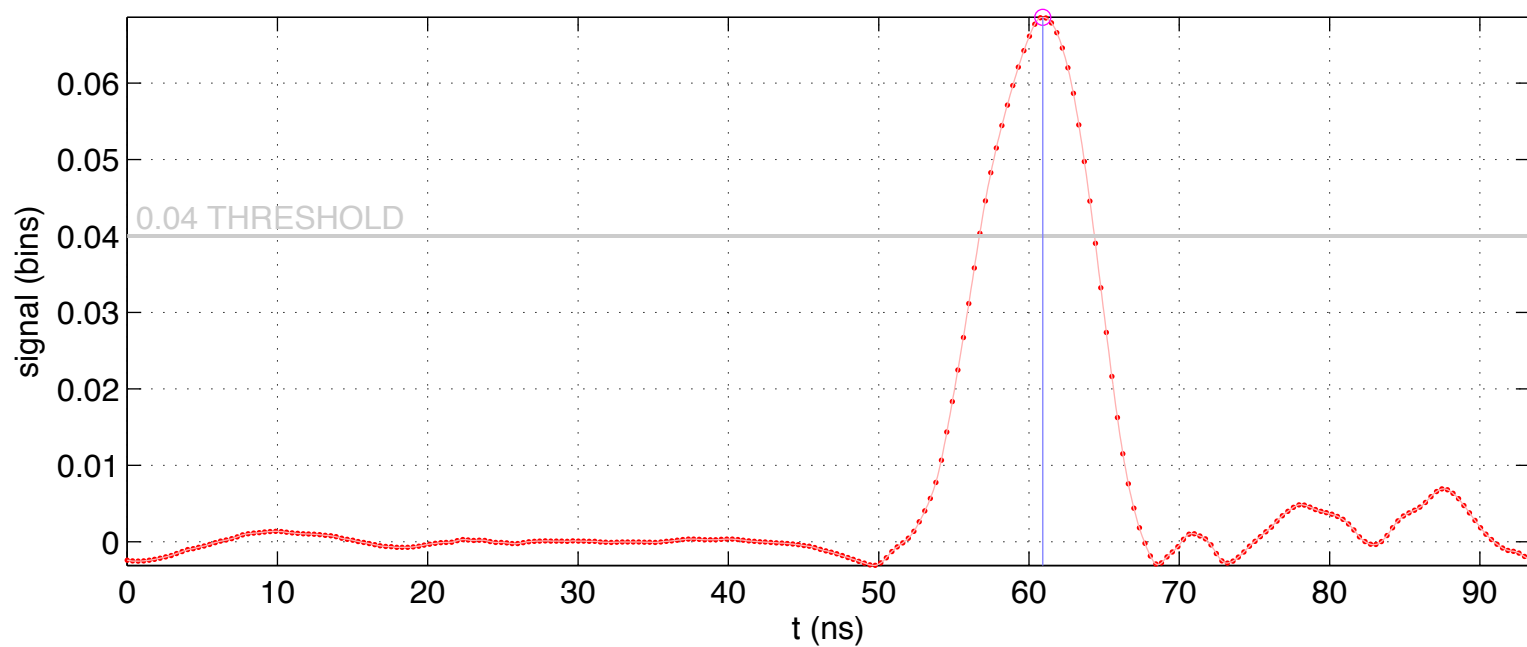
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



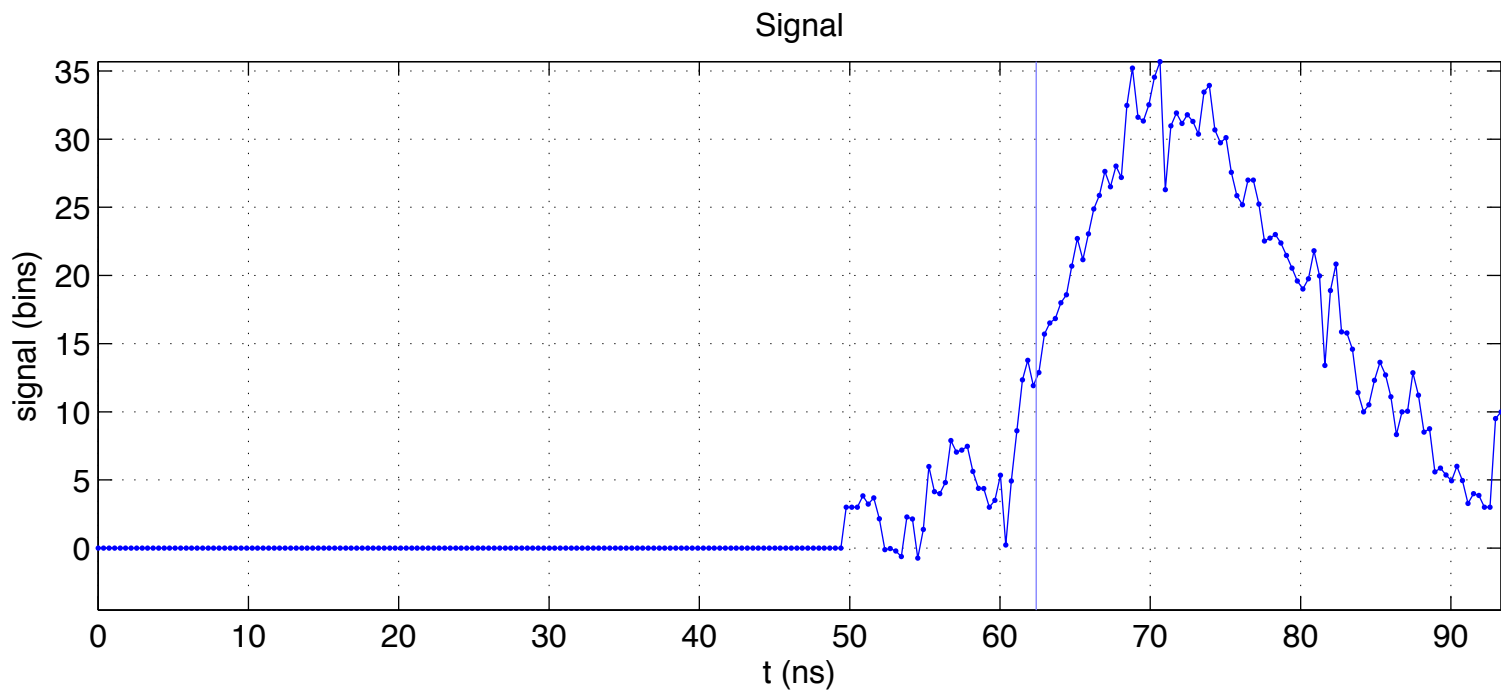
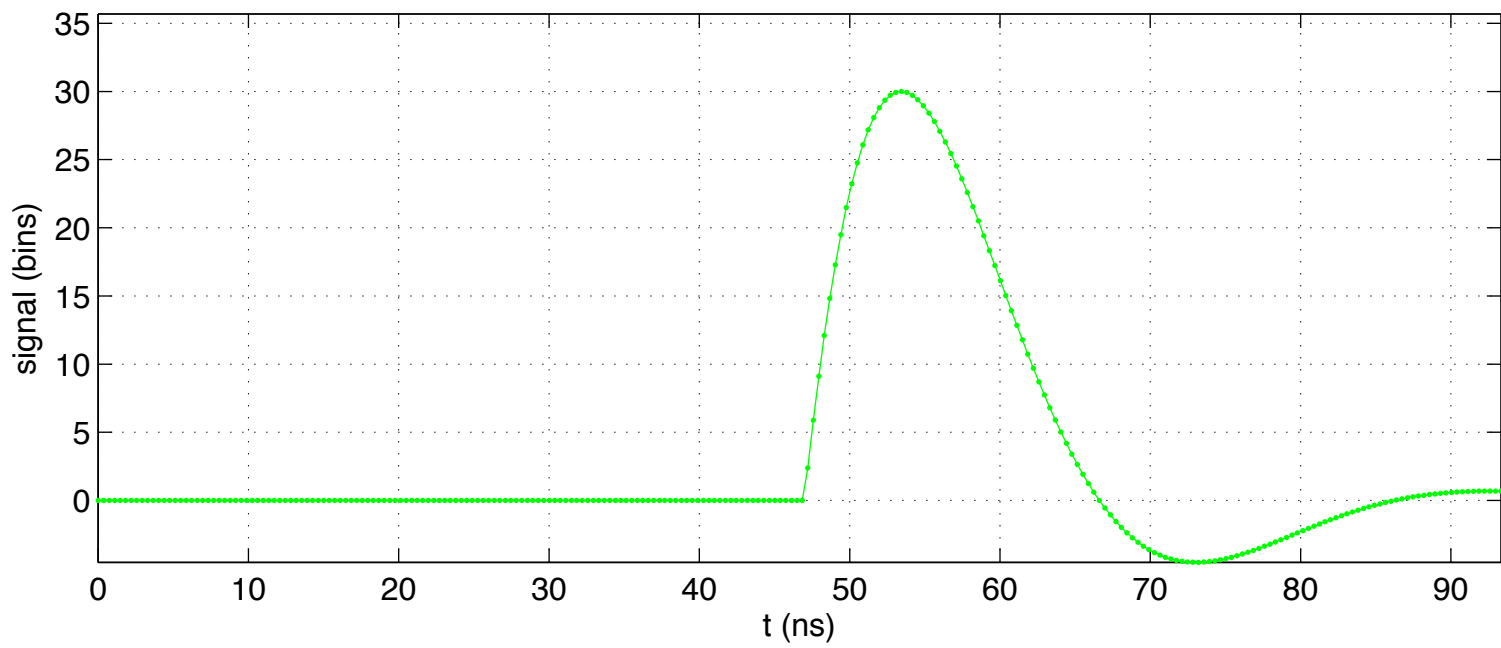
Signal



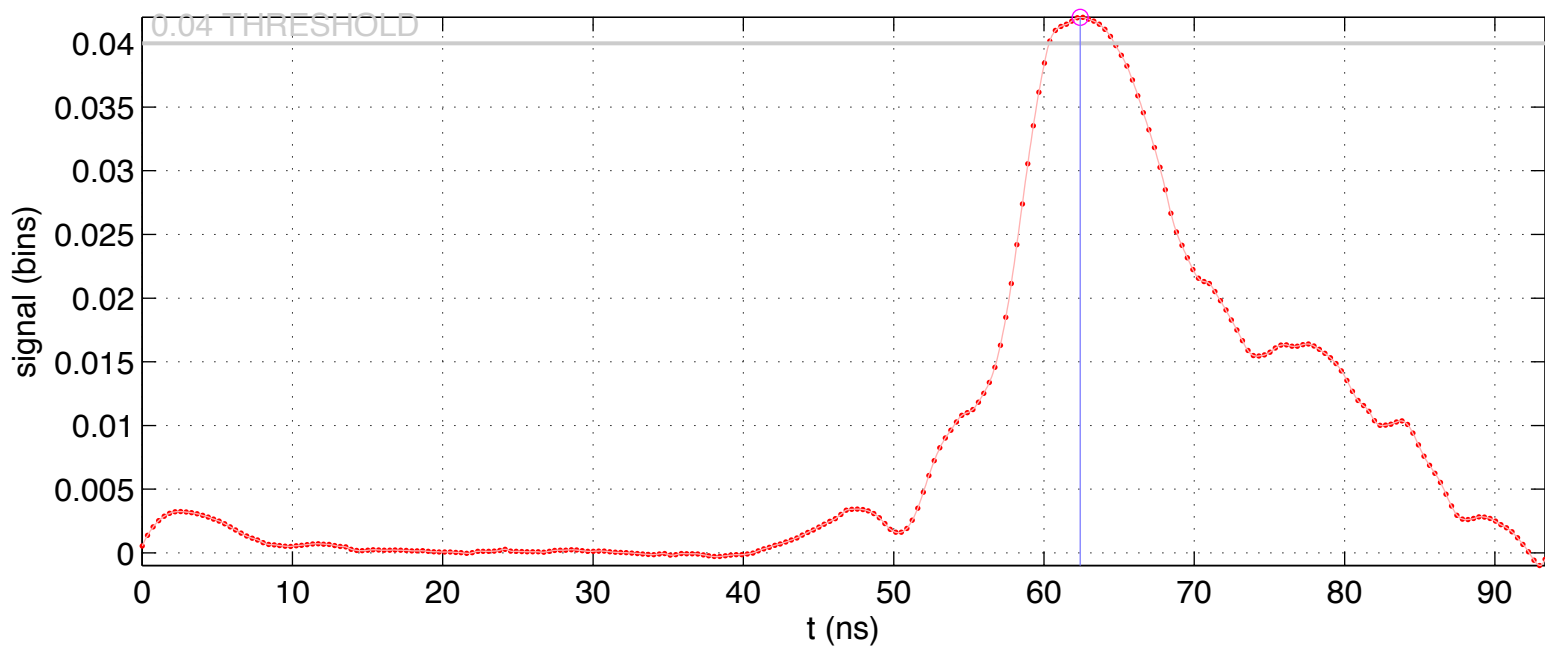
Wiener Deconvolution NSR=30000, integral shows 0.9 photons



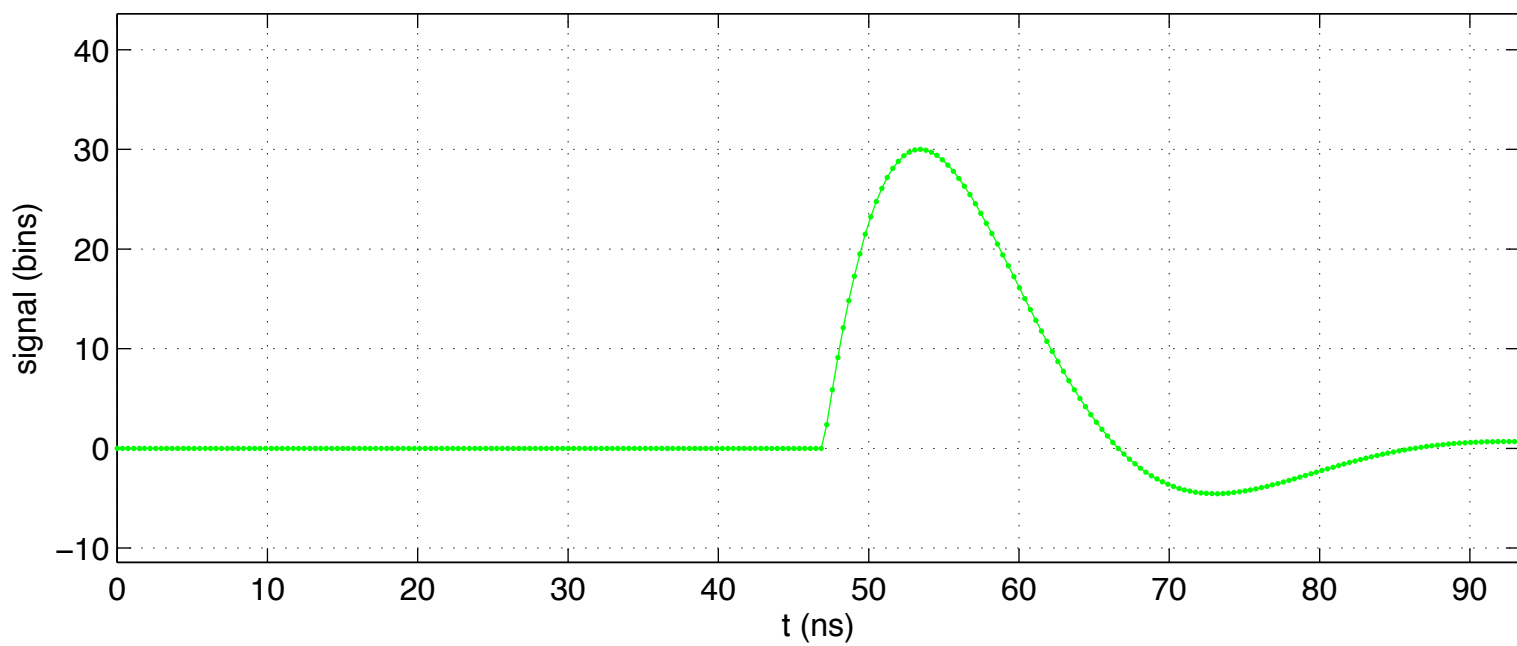
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



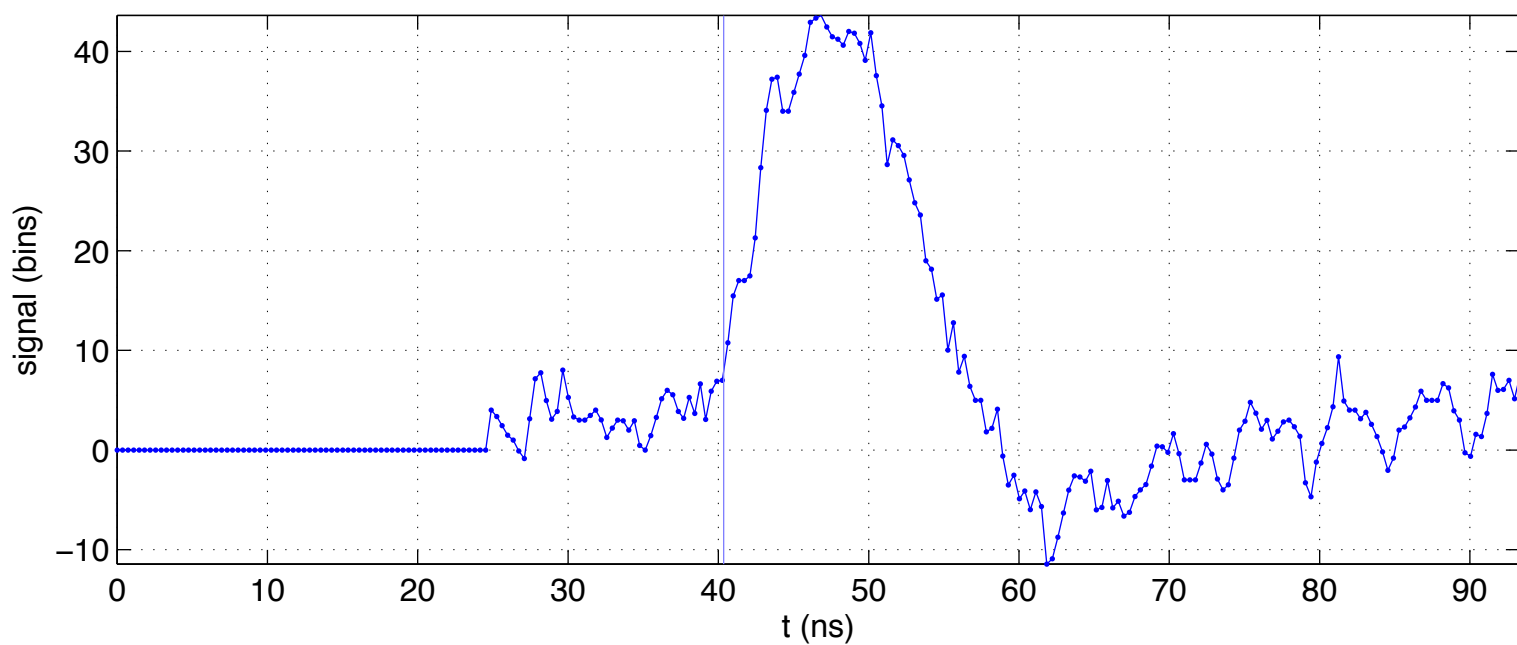
Wiener Deconvolution NSR=30000, integral shows 1.1 photons



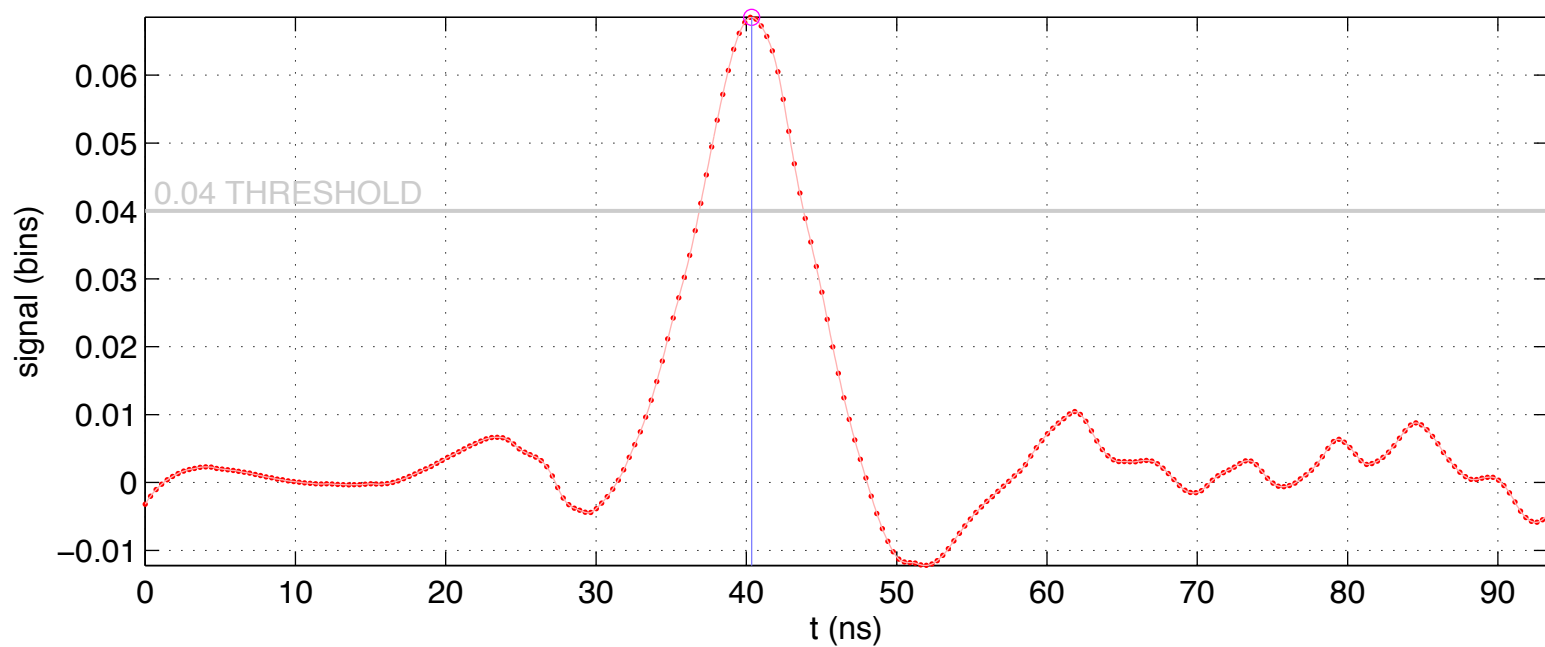
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



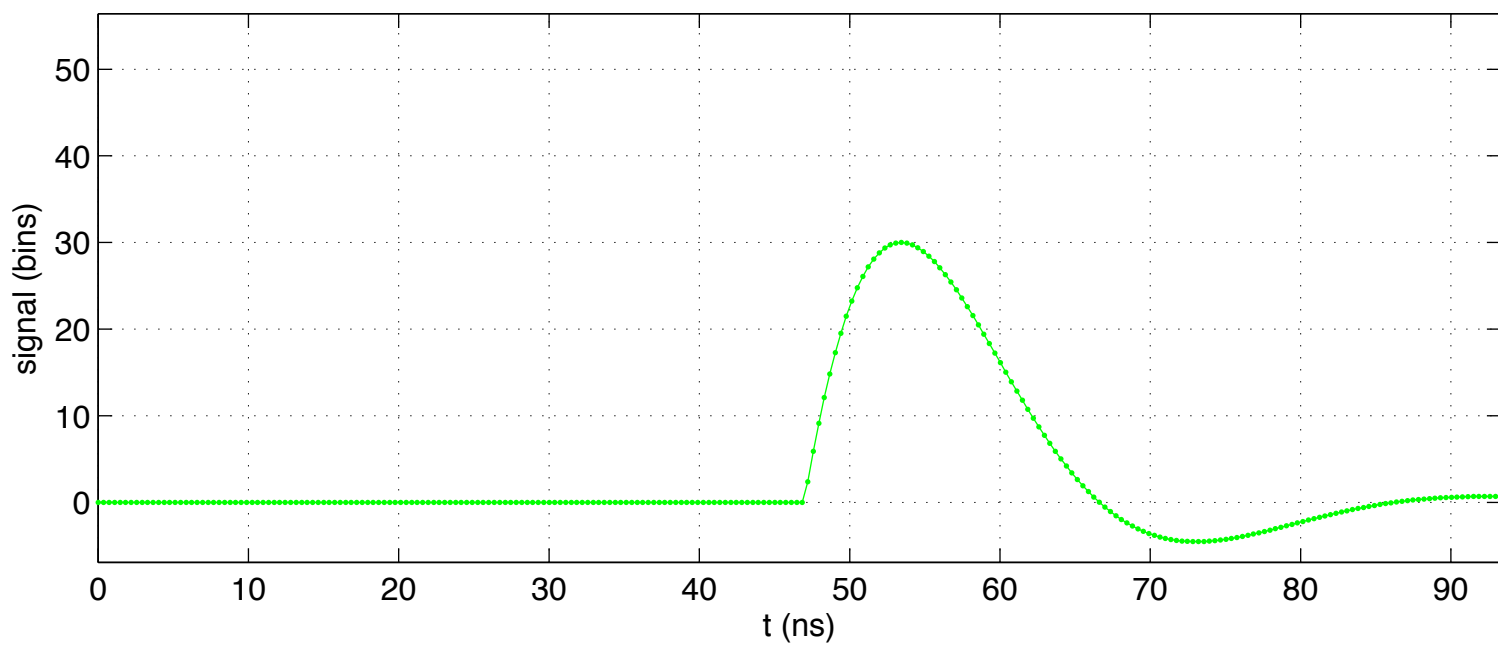
Signal



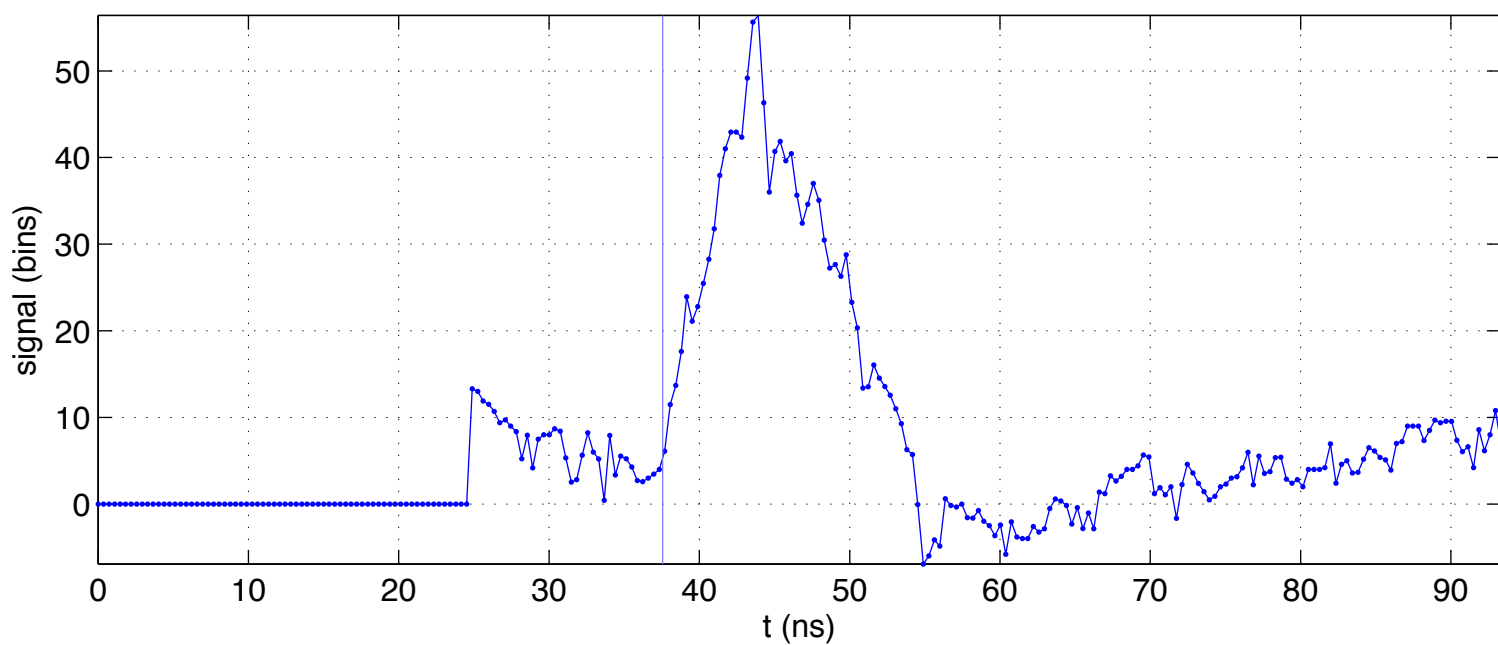
Wiener Deconvolution NSR=30000, integral shows 0.9 photons



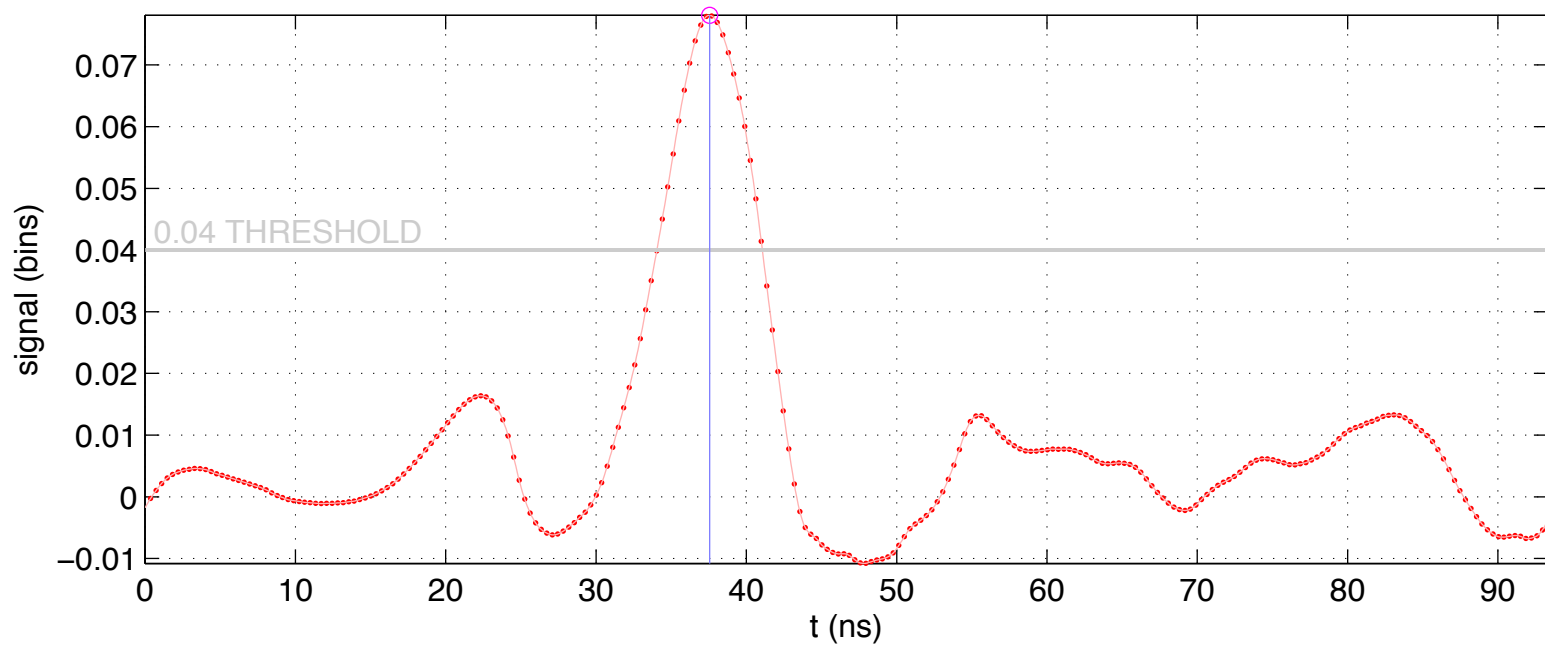
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



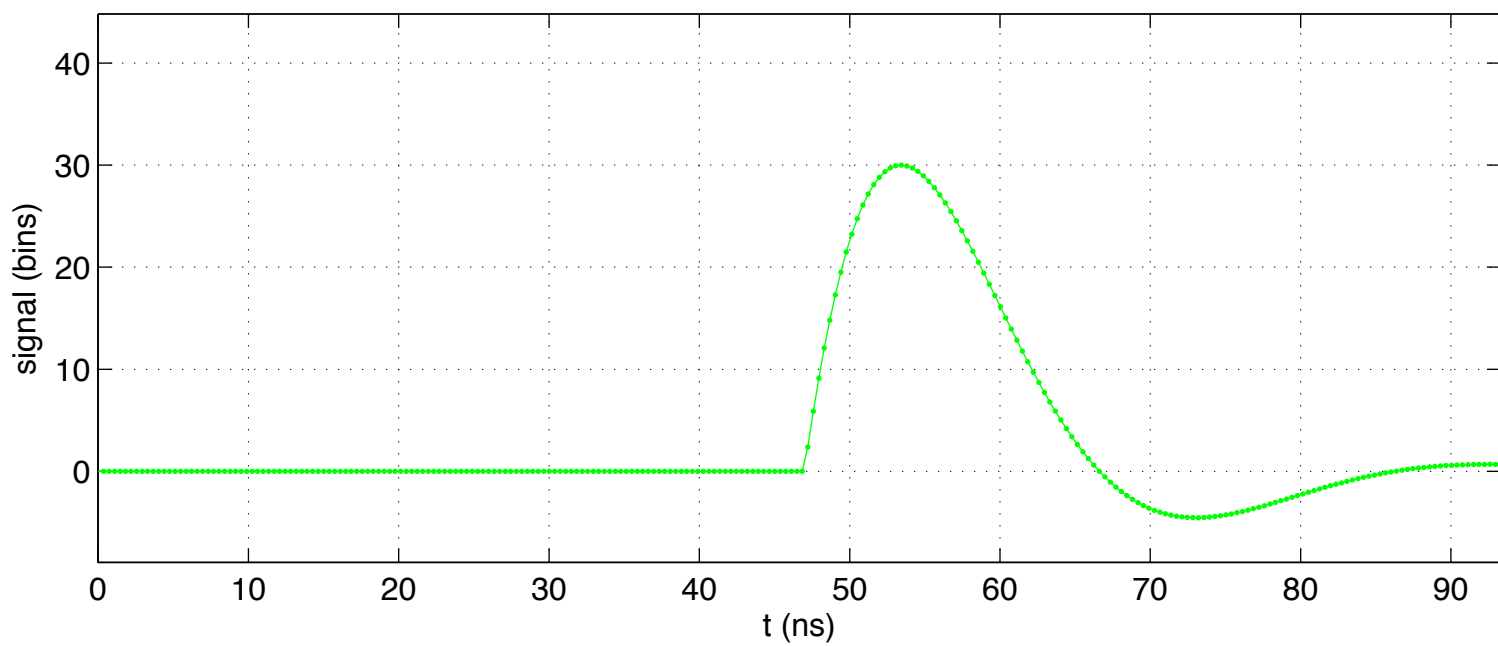
Signal



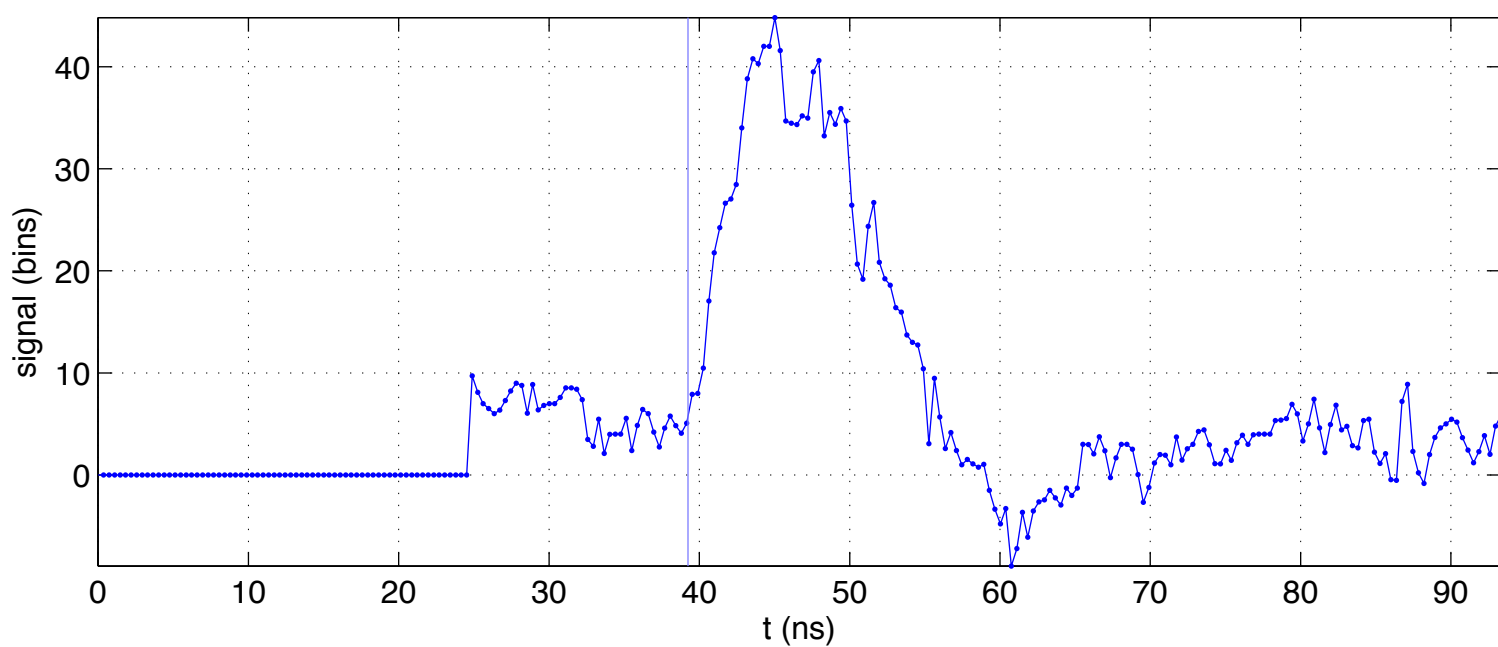
Wiener Deconvolution NSR=30000, integral shows 1.1 photons



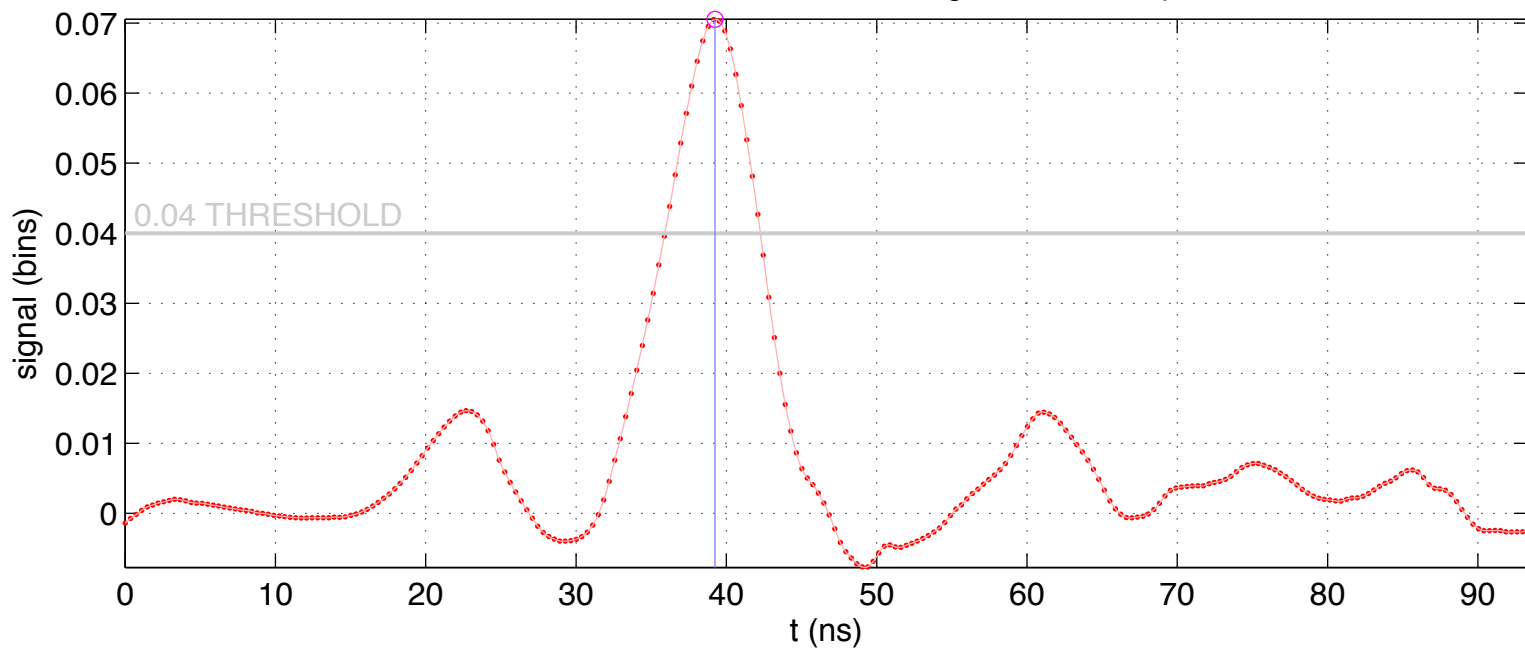
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



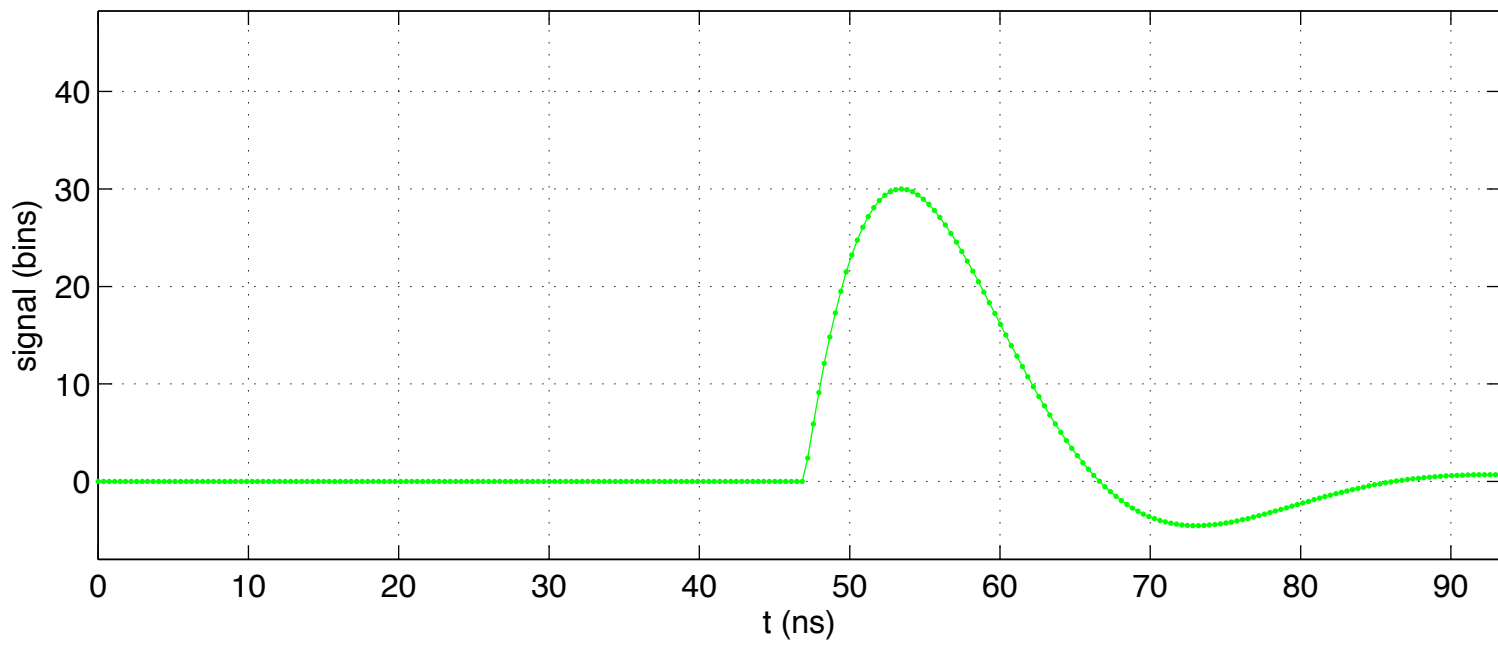
Signal



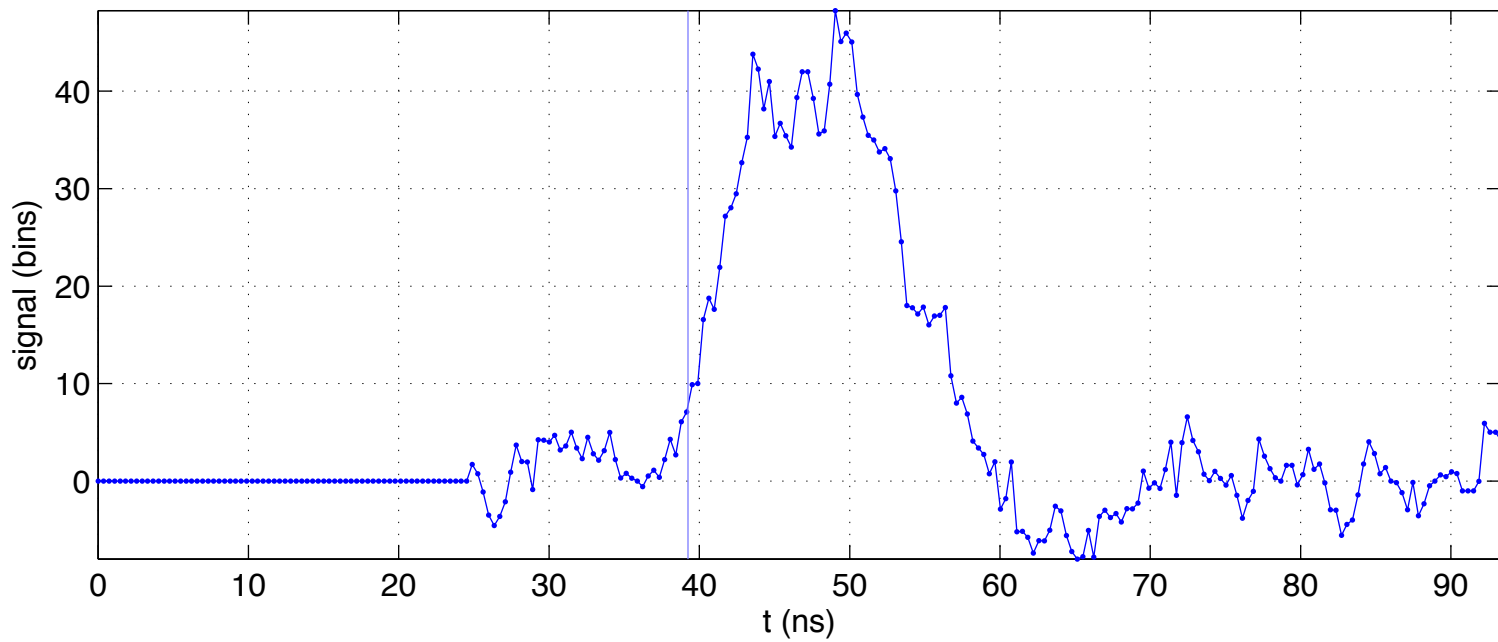
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



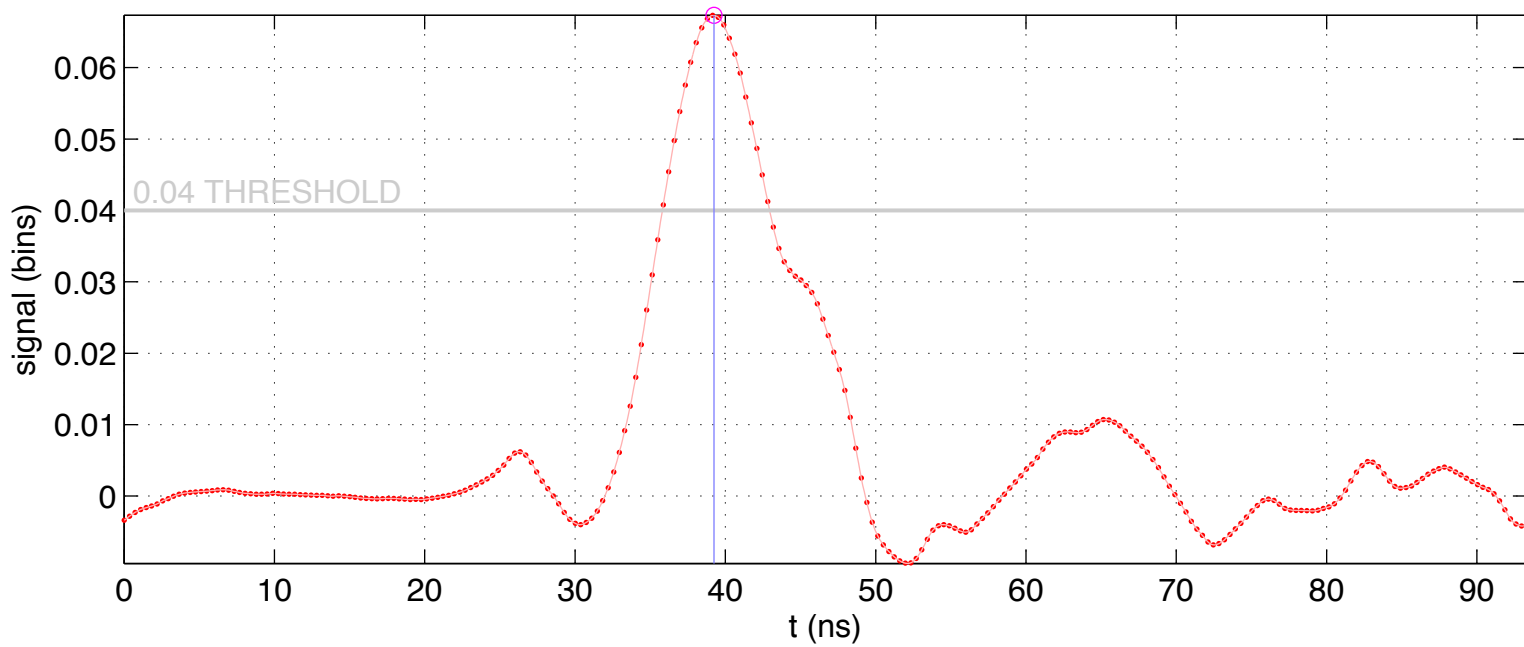
$$\text{PSF } 60e^{-t/3.2973} \sin(0.636612t)$$



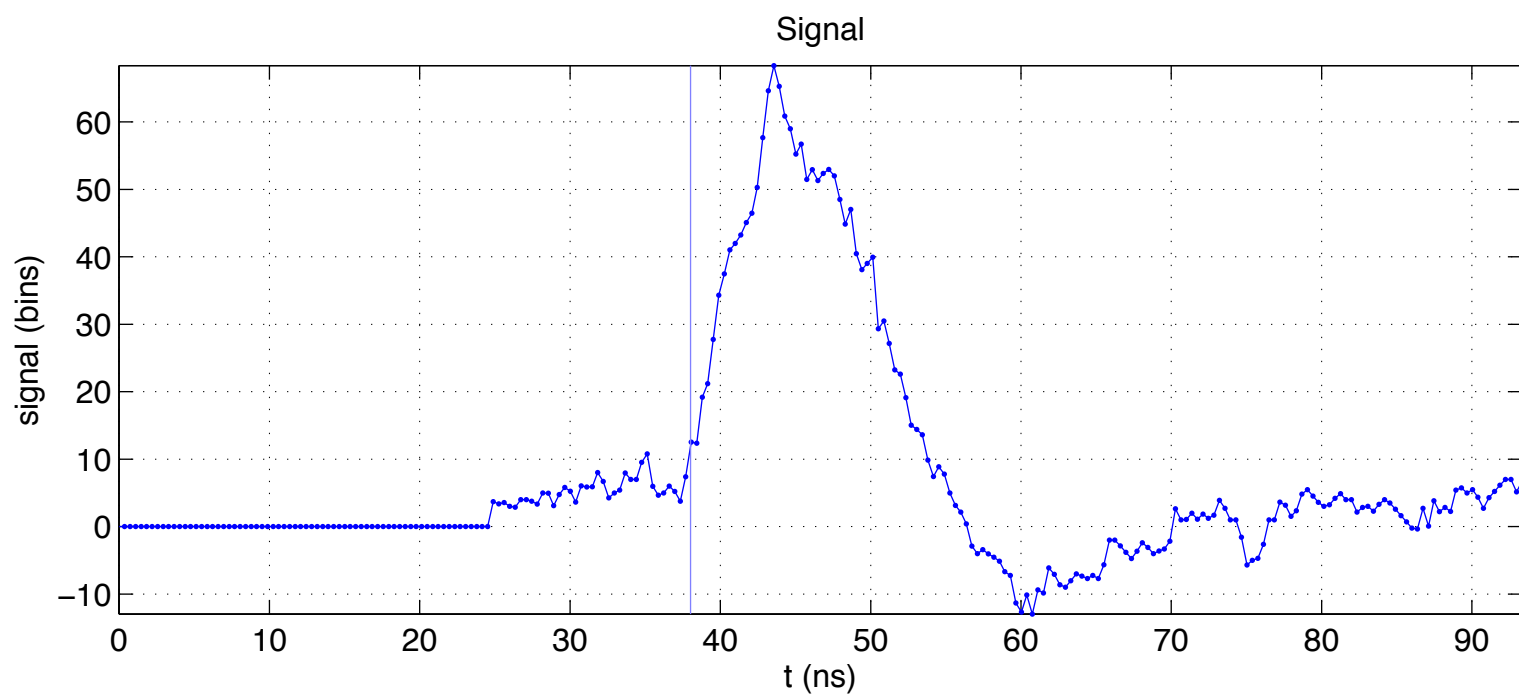
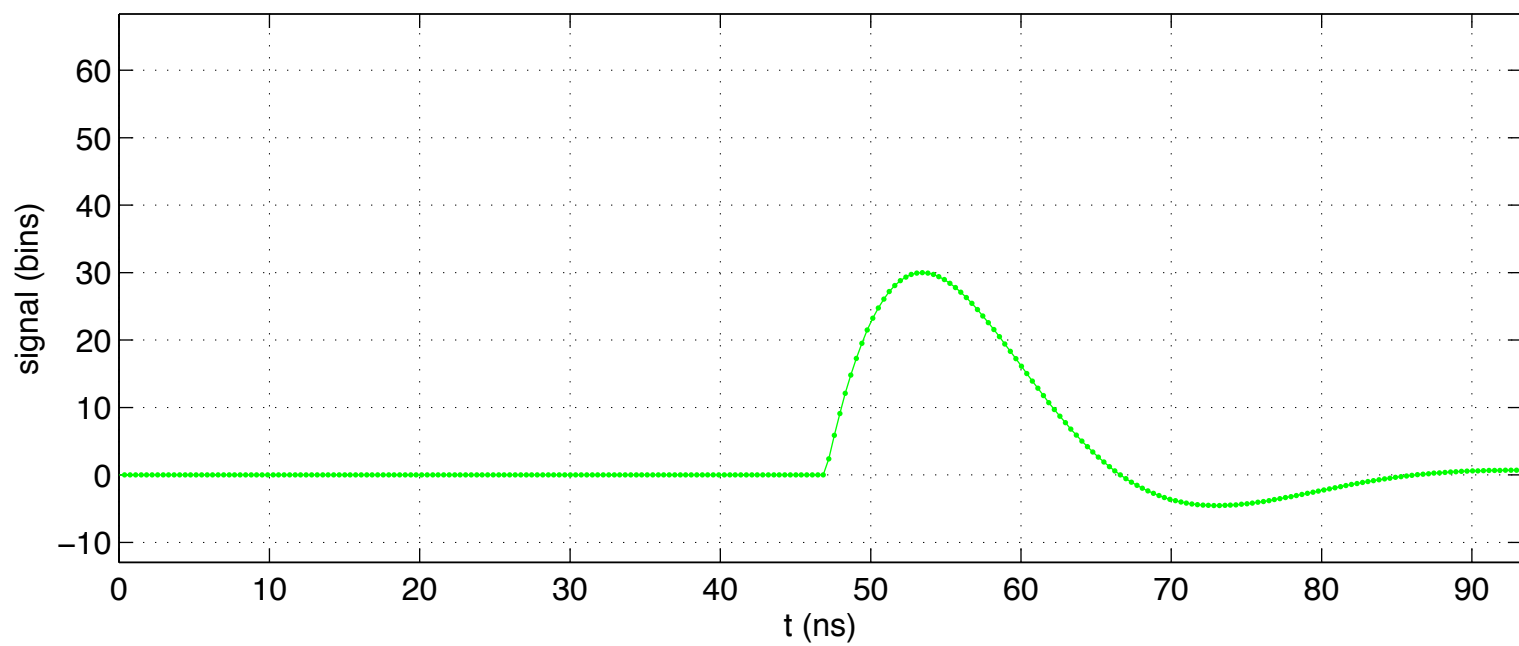
Signal



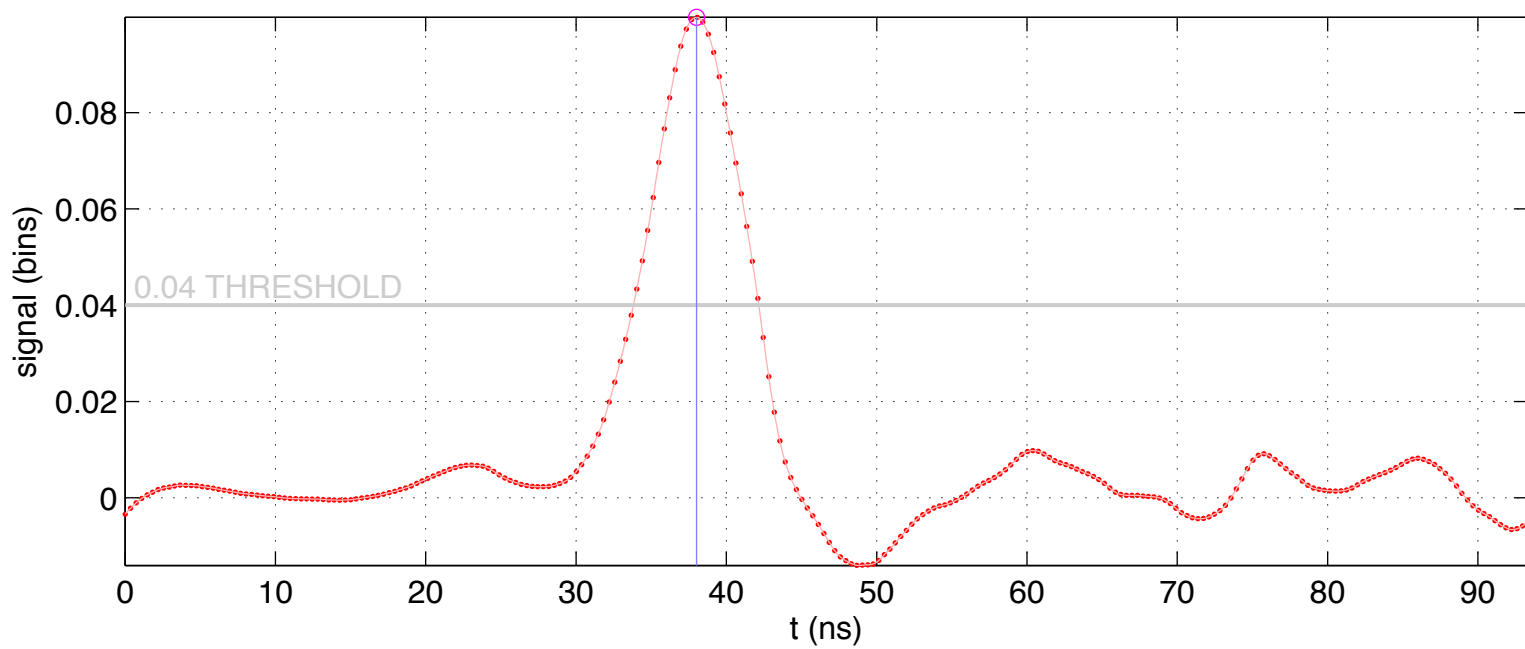
Wiener Deconvolution NSR=30000, integral shows 0.9 photons



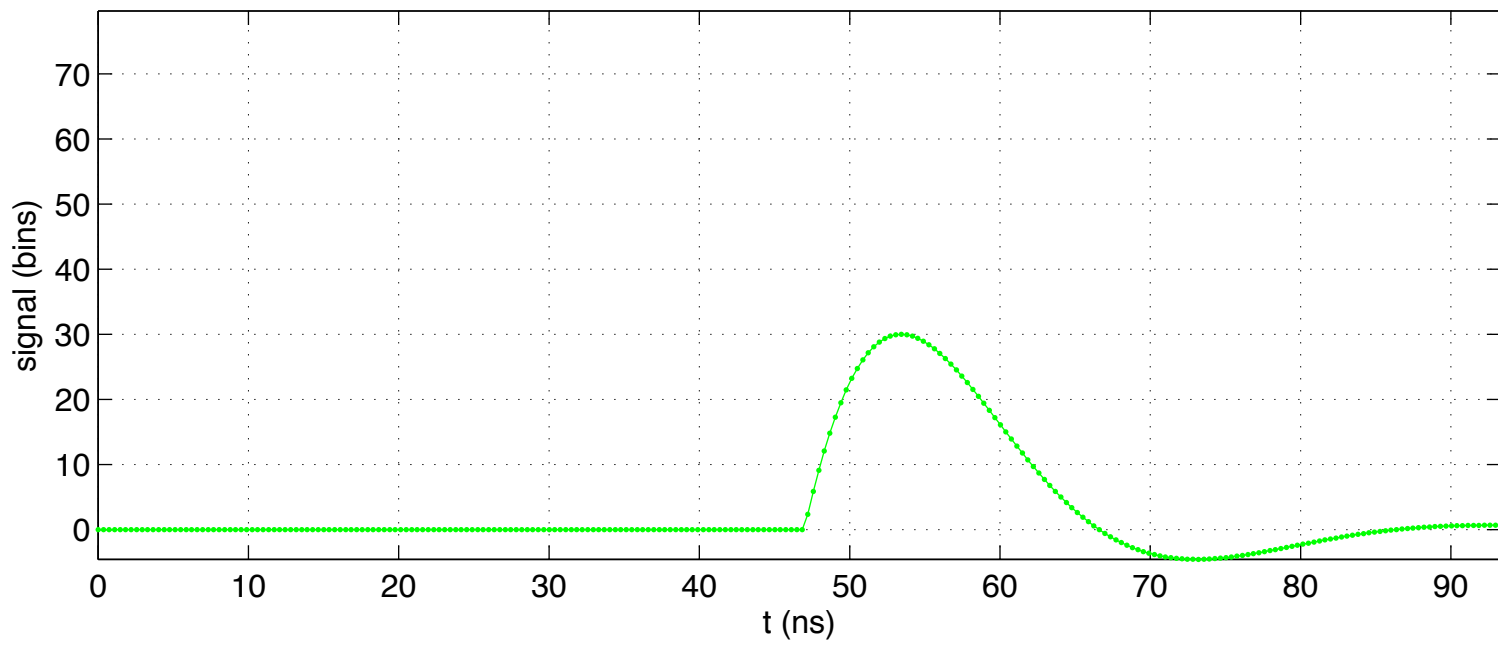
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



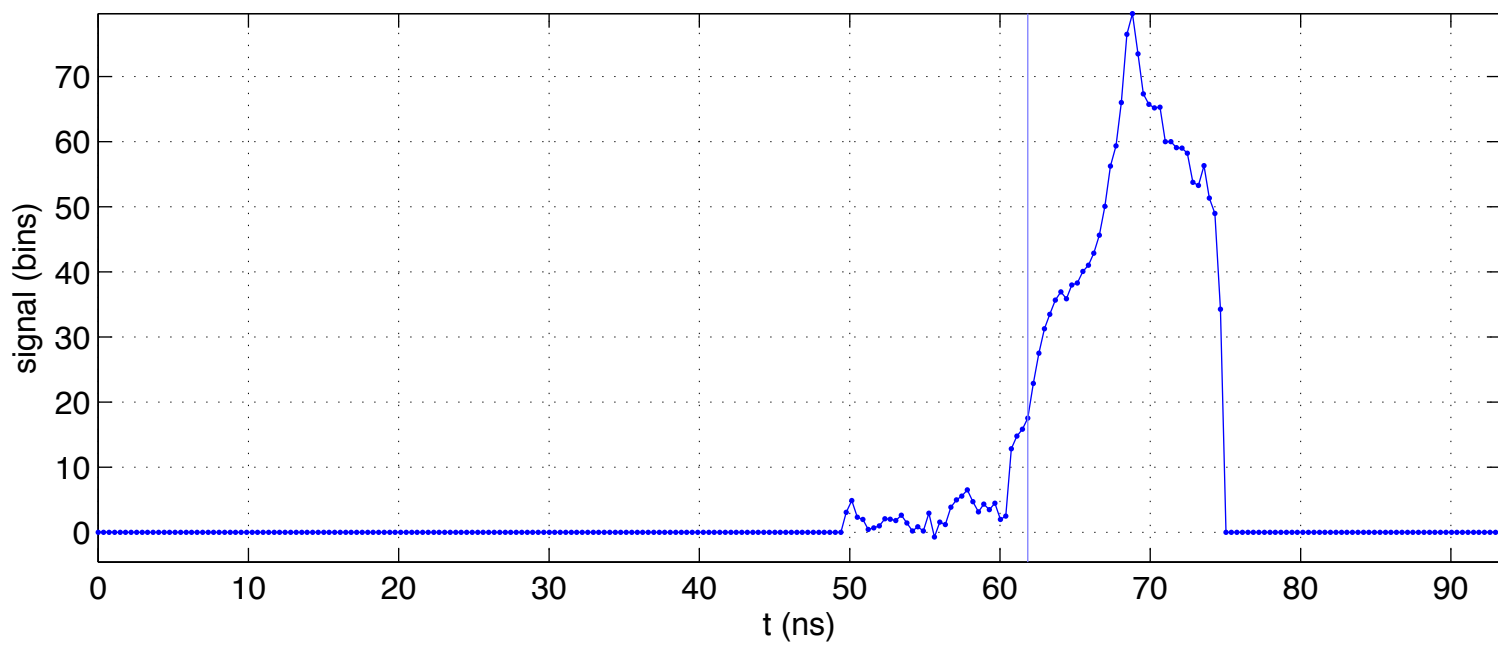
Wiener Deconvolution NSR=30000, integral shows 1.2 photons



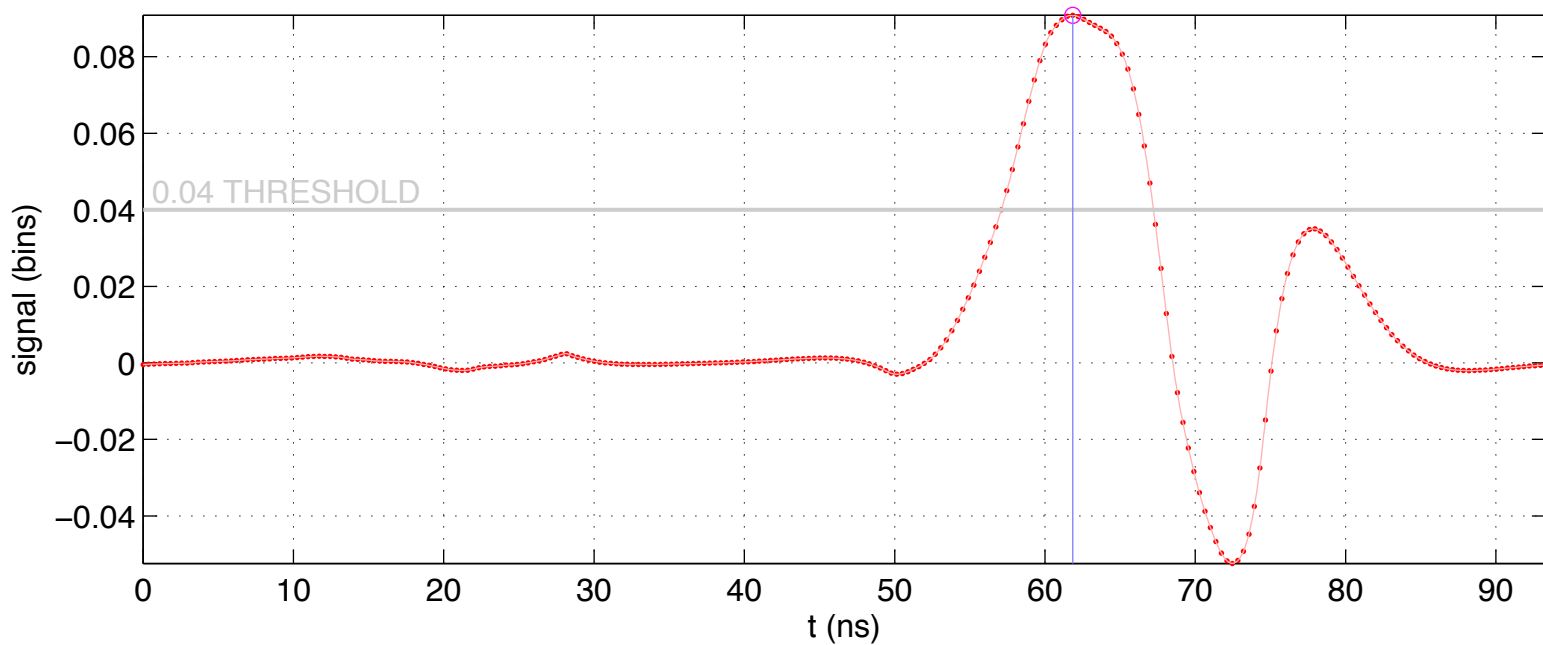
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



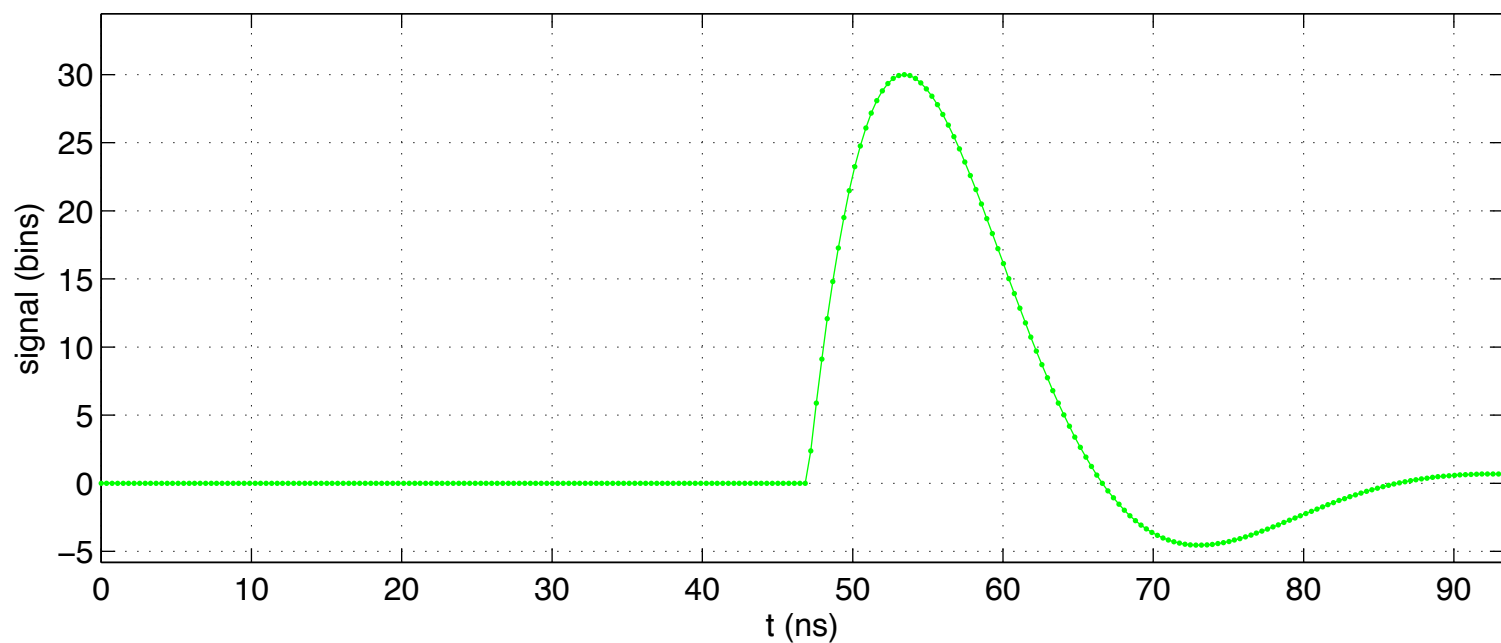
Signal



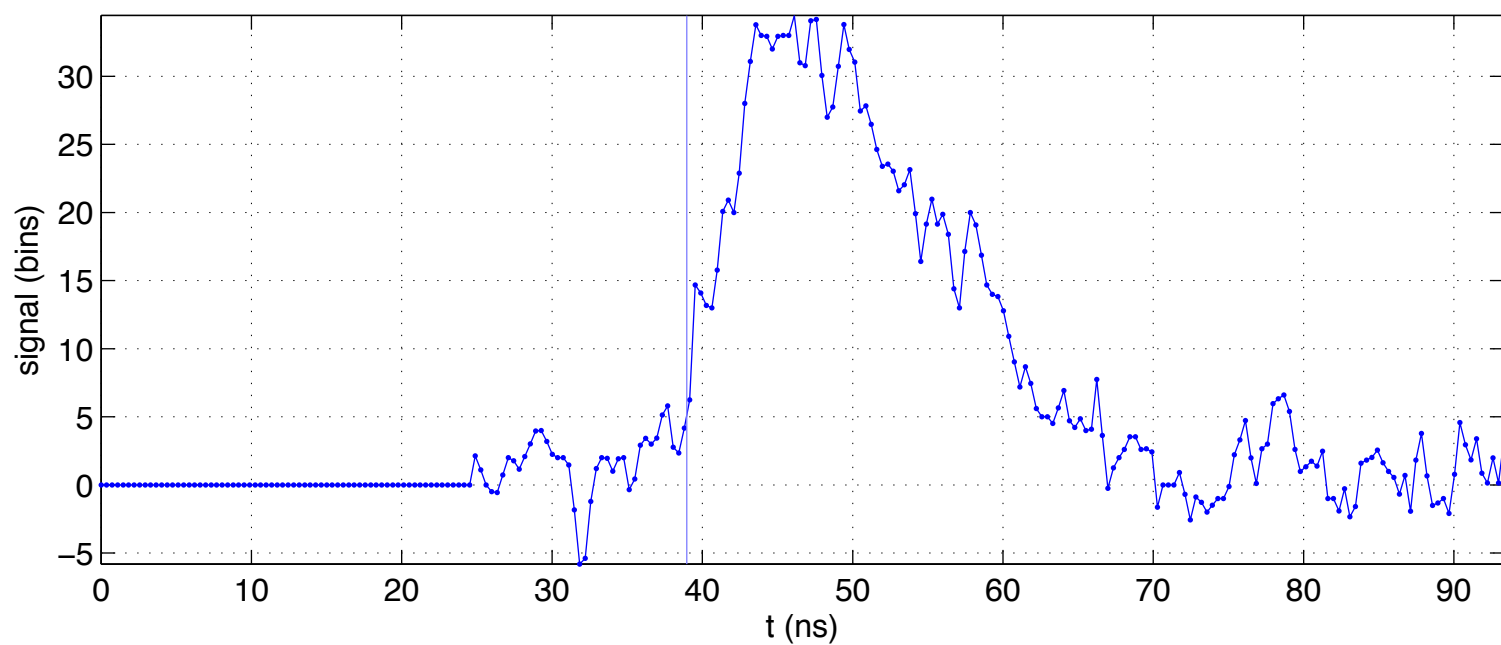
Wiener Deconvolution NSR=30000, integral shows 1.2 photons



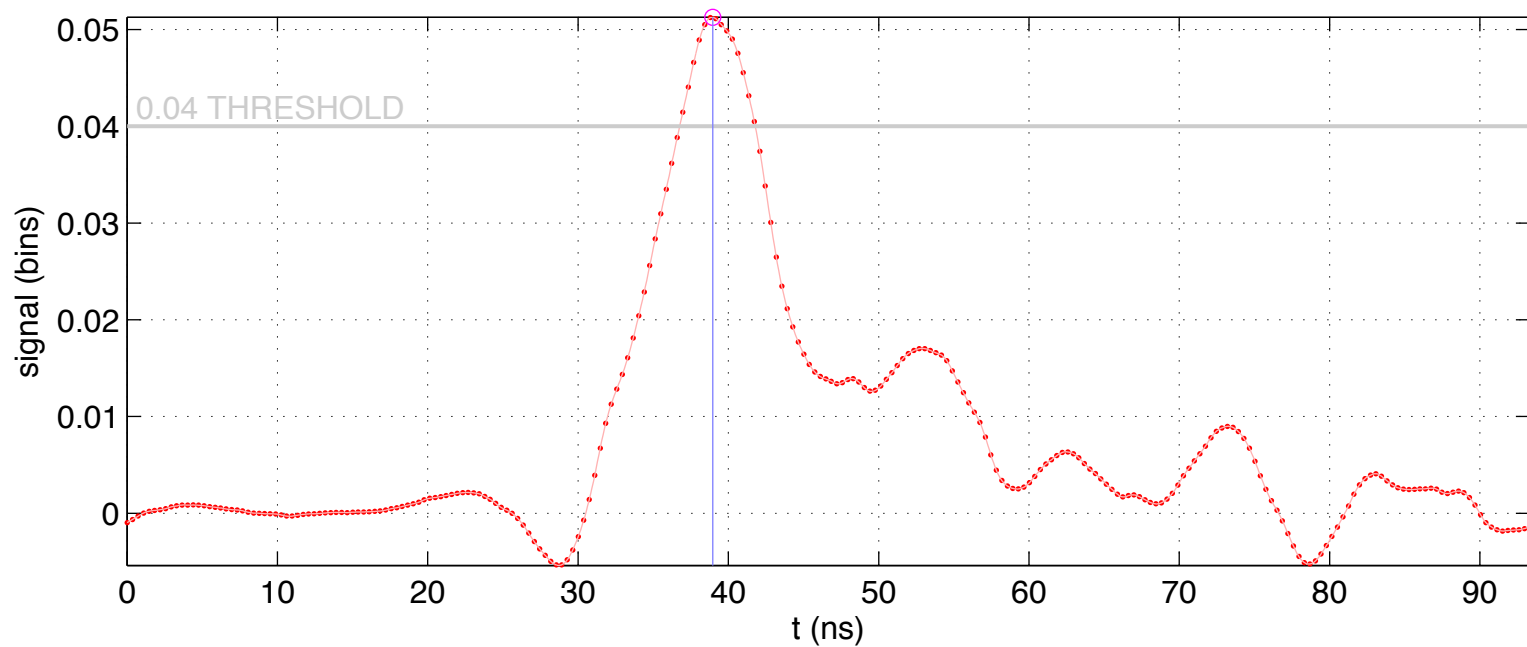
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



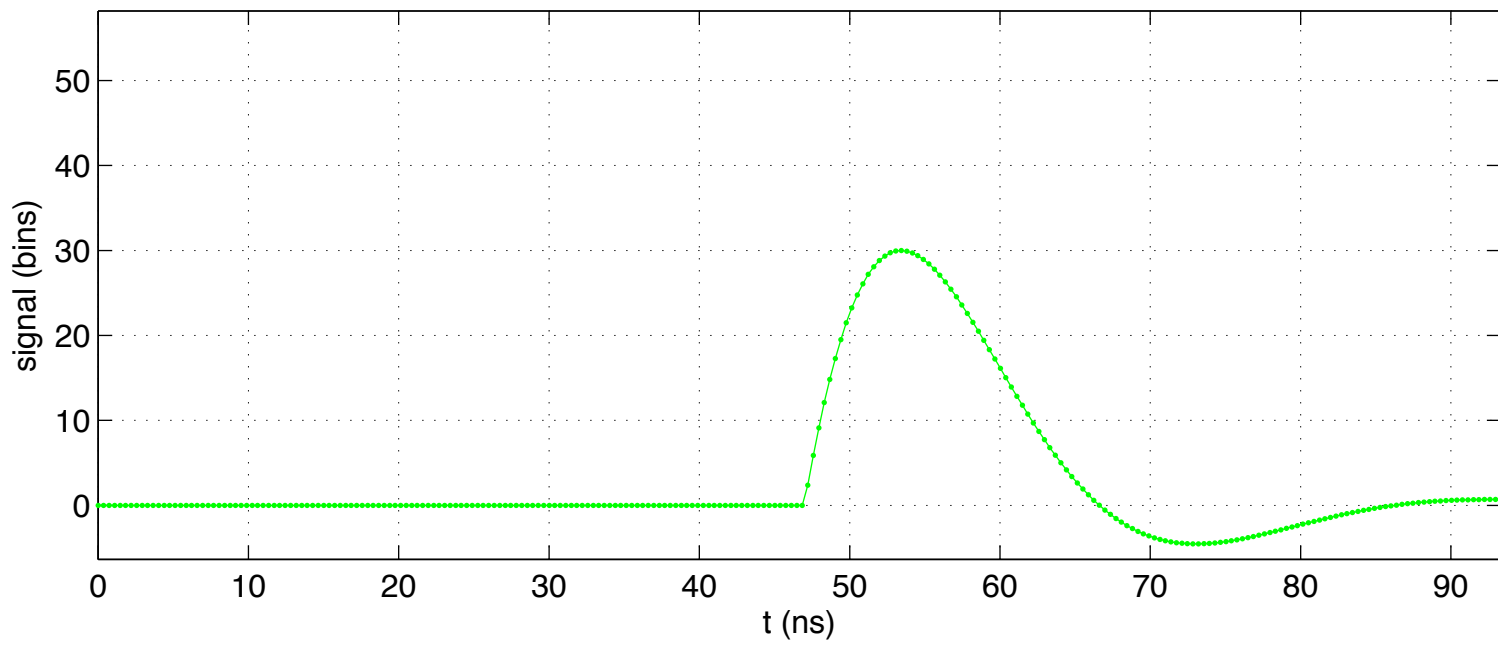
Signal



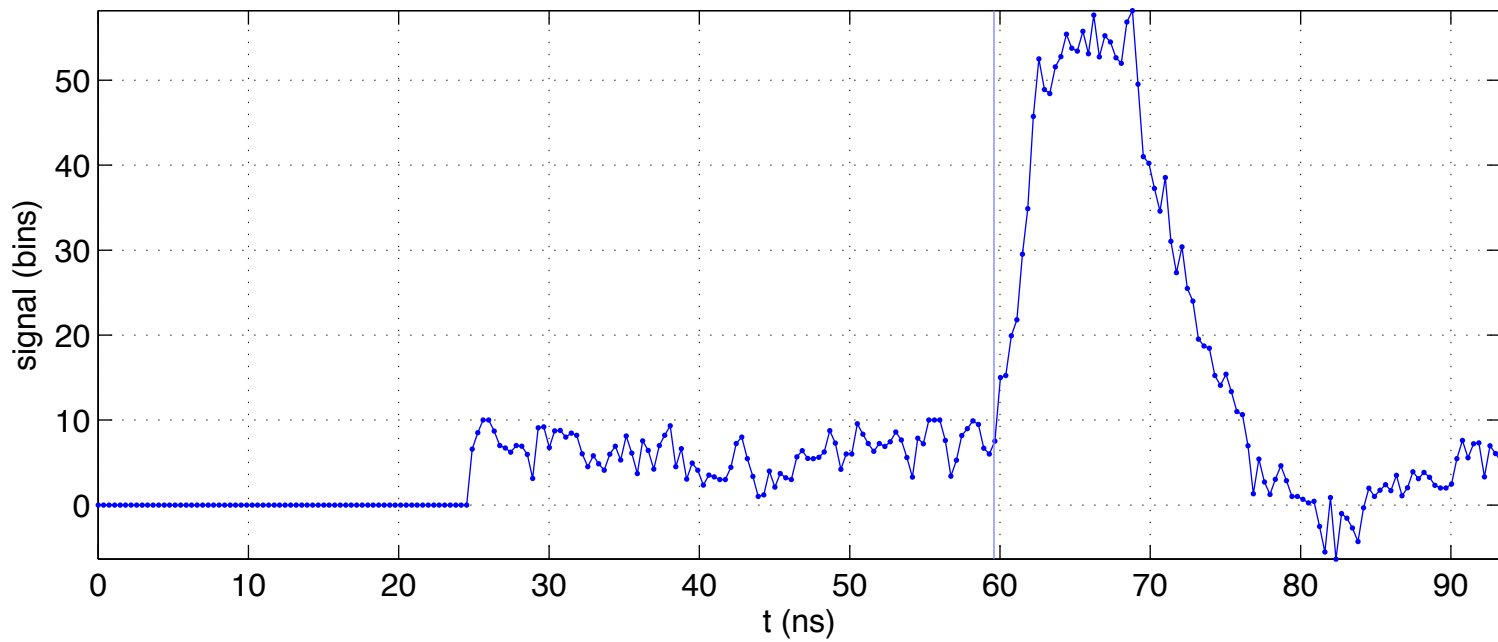
Wiener Deconvolution NSR=30000, integral shows 1.0 photons



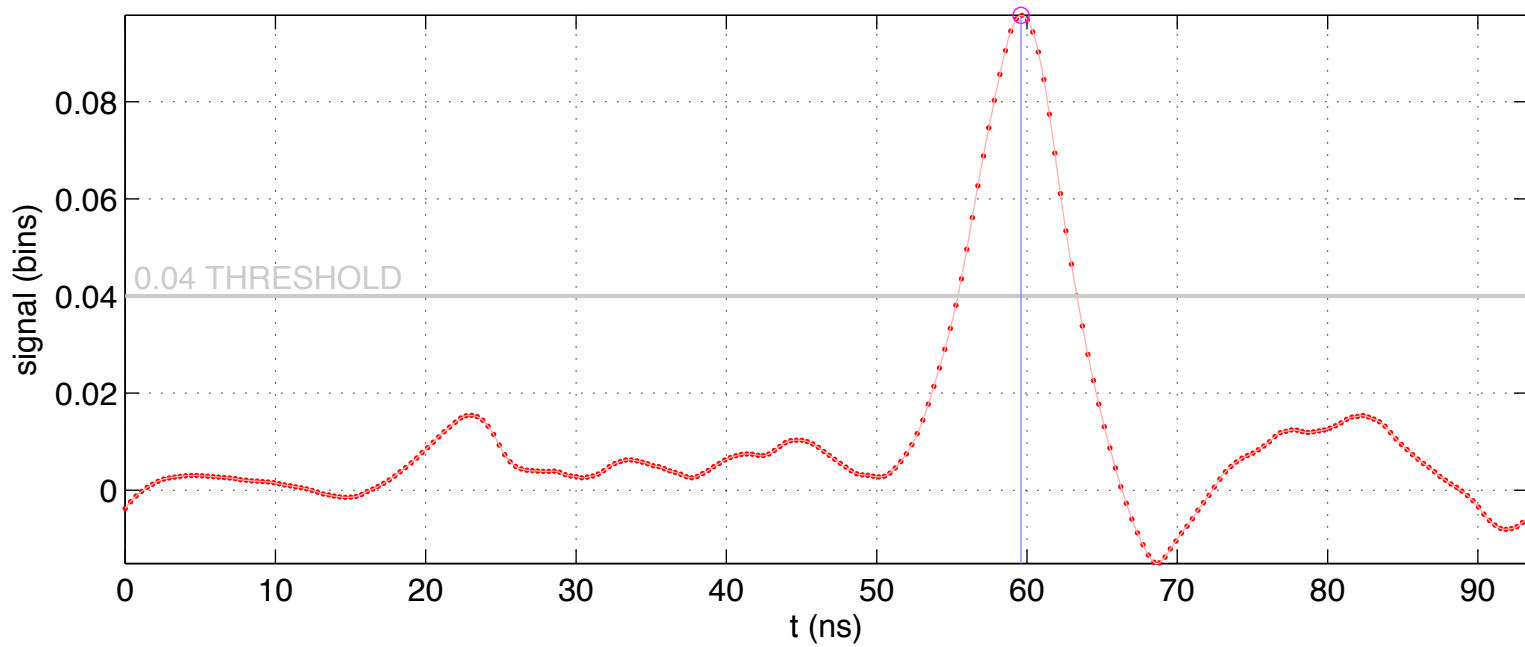
$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



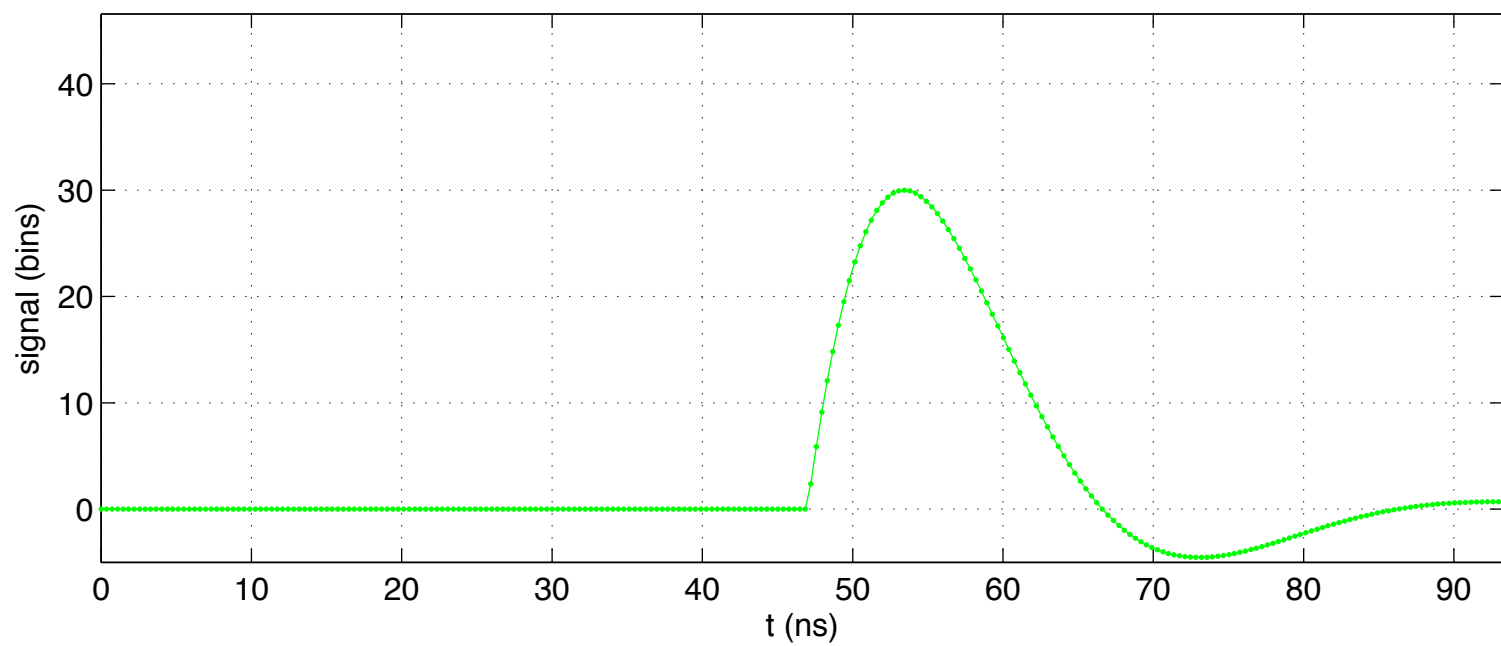
Signal



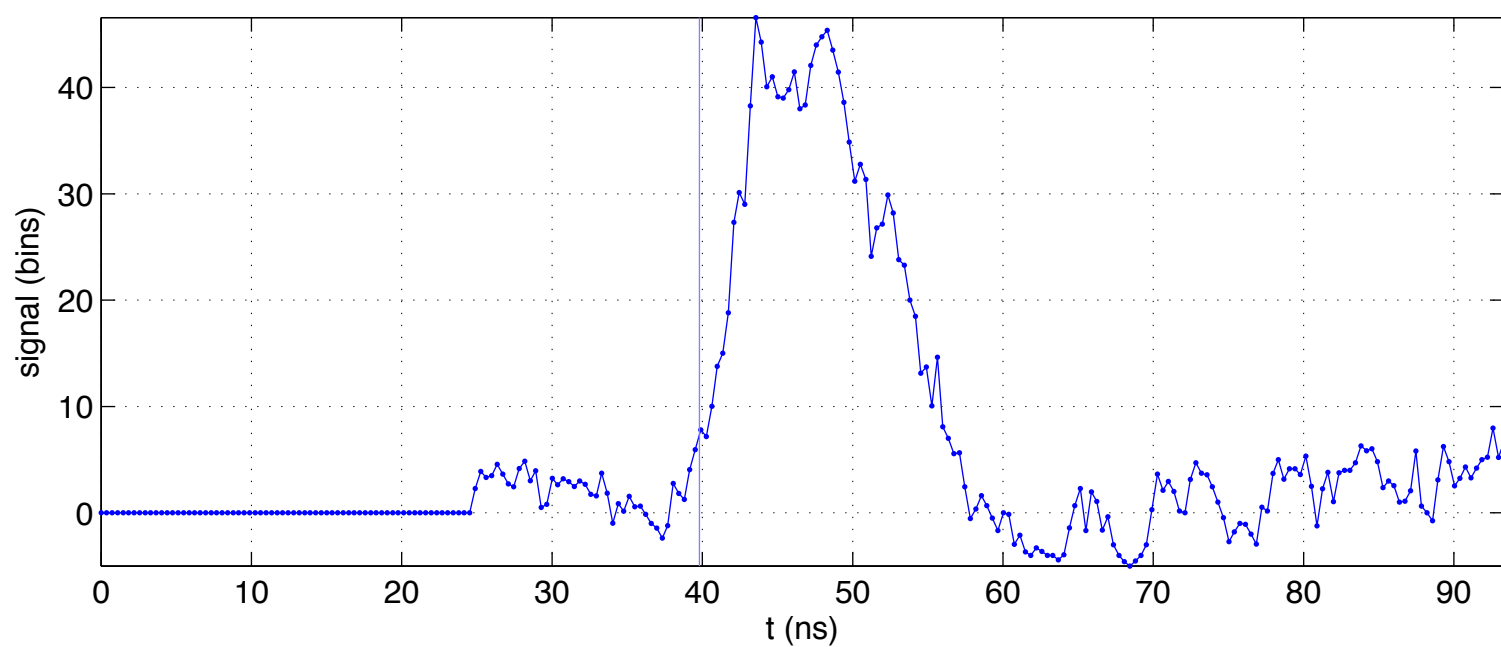
Wiener Deconvolution NSR=30000, integral shows 1.5 photons



$$\text{PSF } 60e^{-t/3.2973}\sin(0.636612t)$$



Signal



Wiener Deconvolution NSR=30000, integral shows 1.0 photons

