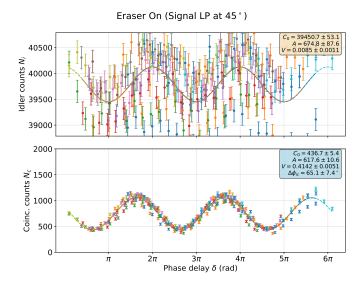
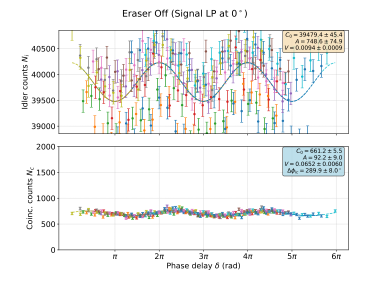
Condition	Signal LP angle	Coincidence visibility $(V_c)$	Idler Singles visibility $(V_i)$
Eraser On Eraser Off	$45^{\circ}$ $0^{\circ}$	$0.4142 \pm 0.0051 \\ 0.0652 \pm 0.0060$	$\begin{array}{c} 0.0085 \pm 0.0011 \\ 0.0094 \pm 0.0009 \end{array}$

The coincidence counts fringe visibility is very different with eraser on/off (signal LP at 45/0 degrees). But the idler singles counts fringe visibility seems nearly indistinguishable between eraser on/off.



With the signal LP at 45°, which-way information is erased, resulting in high coincidence visibility ( $V_{\rm c,on}=0.4142\pm0.0051$ ). The idler singles visibility is low ( $V_{\rm i,on}=0.0085\pm0.0011$ ).



With the signal LP at 0°, which-way information is preserved, resulting in low coincidence visibility ( $V_{\rm c,off} = 0.0652 \pm 0.0060$ ). The idler singles visibility is low ( $V_{\rm i,off} = 0.0094 \pm 0.0009$ ).