

$\Sigma(\vec{x})$

$\mathcal{I}(\tau)/2\pi$

$\mathcal{G}(\tau)$

$|F(w)|$

2 SIS

 $y = 3$ 2 SIS
SIS
Avg

4 SIS

 $y = 3$ 4 SIS
SIS
Avg

8 SIS

 $y = 3$ 8 SIS
SIS
Avg

20 SIS

 $y = 3$ 20 SIS
SIS
Avg

100 SIS

 $y = 3$ 100 SIS
SIS
Avg x_1 τ τ w