MSE ratios SLS/NLS estimates				Quality of prior information				
Model	Setup	Samples	SNR	Parameters	high	good	reasonable	low
FitzHugh-Nagumo	R	40	10	Linear Nonlinear	1 1	1.1 1.1	1.1 1.2	1.4 1.6
FitzHugh-Nagumo	$\mathbf{R}$	40	10	Linear Nonlinear	$\frac{3}{2}$	2 3	0	1

This table is the summary of the results: