

### Motor plan formation field parameters

Parameter	Description	Value
$\tau$	Time constant	5.0
$c_{exc}$	Amplitude of excitatory portion of weight kernel	18.0
$c_{inh}$	Amplitude of inhibitory portion of weight kernel	30.0
$\sigma_{exc}$	Width of excitatory portion of weight kernel	5.0
$\sigma_{inh}$	Width of inhibitory portion of weight kernel	40.0
$h$	Resting activity level	-5.0
$q$	Noise level	0.25
$\sigma_q$	Width of noise kernel	5.0
$\beta$	Steepness of sigmoid activity function	1.0