|  |  |  |
| --- | --- | --- |
| **Conductances** | **fixed** | **range** |
| **Soma** |  |  |
| CaL |  | 0.6-1.1 |
| Na | 150 |  |
| Kdr | 9 |  |
| K | 5 |  |
| leak |  | 0.013-0.016 |
| coupling soma - dendrite |  |  |
| **Dendrite** |  |  |
| Ca act K |  | 35-45 |
| Ca H (P/Q) | 4.5 |  |
| leak |  | 0.016 |
| HCN |  | .12-1.12 |
| coupling dendrite - soma |  |  |
| **Axon** |  |  |
| Na | 240 |  |
| K | 240 |  |
| leak |  | 0.016 |
| coupling axon - soma |  |  |
| **Reversal Potentials (mV)** |  |  |
| Na | 55 |  |
| K | -75 |  |
| Ca | 120 |  |
| HCN | -43 |  |
| leak | 10 |  |
| **Capacitance** |  |  |
|  | 1 |  |

% Cell morphology

cell\_parameters.p1 = 0.25 .\*O; % Cell surface ratio soma/dendrite

cell\_parameters.p2 = 0.15 .\*O; % Cell surface ratio axon(hillock)/soma

cell\_parameters.g\_int = 0.13 .\*O; % Cell internal conductance

% synaptic conductances

cell\_parameters.gbar\_gaba\_dend = O\*.25;

cell\_parameters.gbar\_gaba\_soma = O\*.5;

cell\_parameters.gbar\_ampa\_soma = O\*.1;

cell\_parameters.gbar\_ampa\_dend = O\*.1;

%% Reversal potentials

cell\_parameters.V\_Na = 55 .\* O; % Sodium

cell\_parameters.V\_K = -75 .\* O; % Potassium

cell\_parameters.V\_Ca = 120 .\* O; % Calcium

cell\_parameters.V\_h = -43 .\* O; % H current

cell\_parameters.V\_l = 10 .\* O; % Leak

cell\_parameters.V\_gaba\_dend = -70 .\*O; % from Devor and Yarom, 2002

cell\_parameters.V\_gaba\_soma = -63 .\*O; % from Devor and Yarom, 2002

cell\_parameters.V\_ampa\_soma = 0 .\*O; % from Cian McDonnel et al 2012

cell\_parameters.V\_ampa\_dend = 0 .\*O; % from Cian McDonnel et al 2012