

Supplementary Material

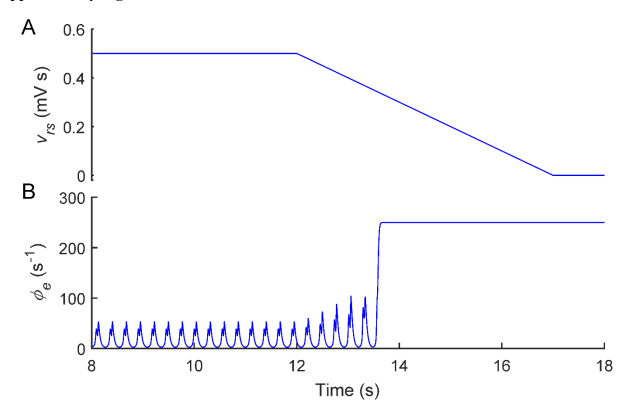
Control of Absence Seizures by the Thalamic Feed-forward Inhibition

Mingming Chen 1,†, Daqing Guo1,2,*,†, Yang Xia1,2, Dezhong Yao1,2,*

* Correspondence: Daqing Guo (dqguo@uestc.edu.cn)

Dezhong Yao (dyao@uestc.edu.cn)

Supplementary Figures



Supplementary Figure. 1. The effects of decreasing the coupling strength v_{rs} on controlling absence seizures. (A) Linearly decreasing the coupling strength v_{rs} . (B) The cortical firing patterns change from SWD oscillation state to saturation firing state with v_{rs} decreasing to 0.