ngspice

.options gmin=1e-15 abstol=1p .option savecurrents vvss vss 0 0 .control save all tran 10n 5m write Axon_hillock.raw plot mem out sens gcasc mir inv *plot Input plot vsens#branch plot vin#branch op write Axon_hillock_op.raw wrdata spikes_AH.csv out

.endc

$\mathsf{TT}_{\mathsf{MODELS}}$





