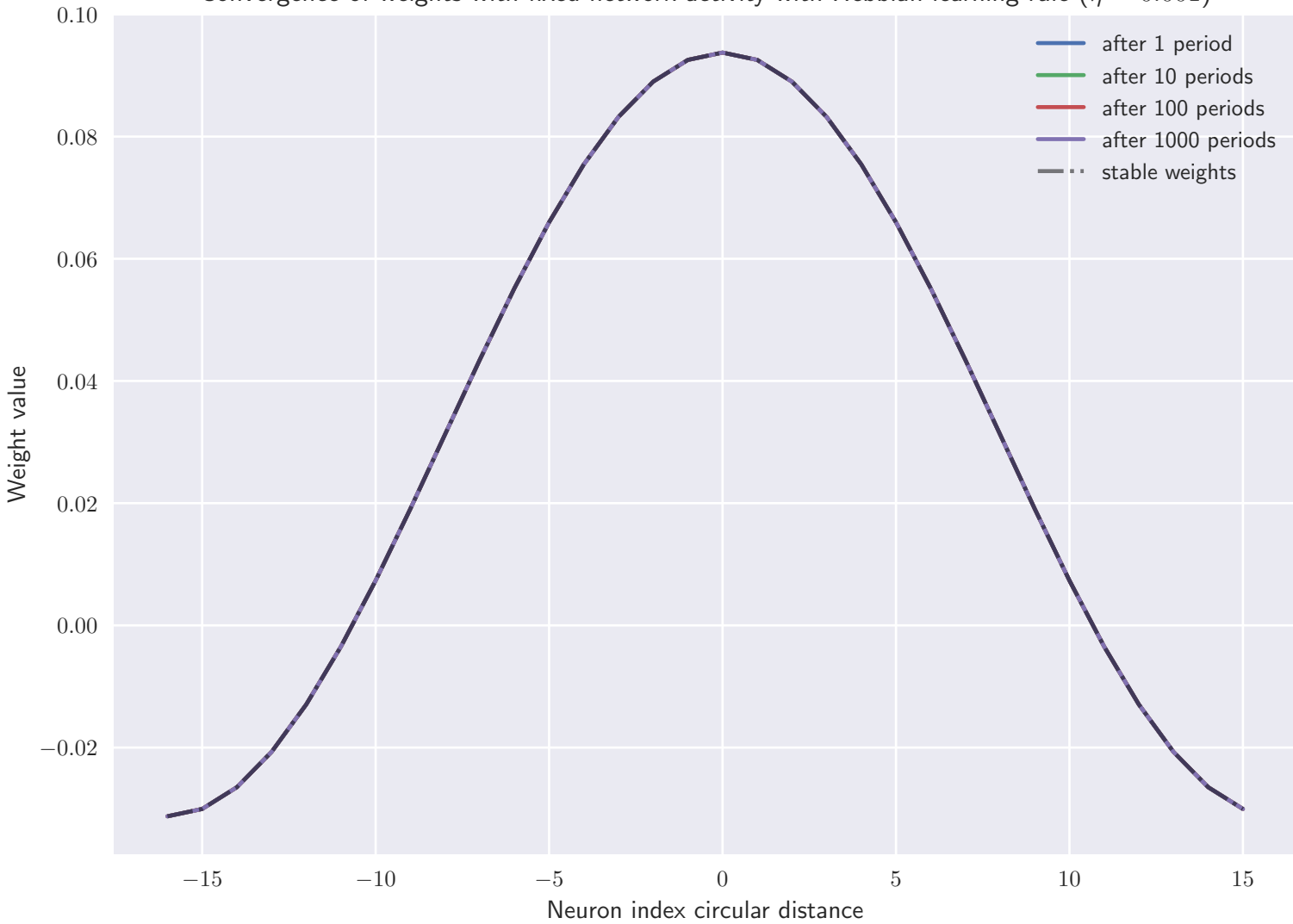


Convergence of weights with fixed network activity with Hebbian learning rule ($\eta = 0.001$)Phase portrait of the evolution of the network weights over one period ($\eta = 0.001$)