# PLV-PSD-Spectrogram-time-constant

#### March 25, 2022

```
[]: import nest
     import random
     import numpy as np
     import matplotlib.pyplot as plt
     %config InlineBackend.figure_format = 'retina'
     from scipy.signal import hilbert
     from scipy import signal
     import time
     from ipywidgets import interactive, interact, HBox, Layout, VBox
     from scipy.signal import find_peaks
     #%run "../PC-PV-SOM/Setup.ipynb"
     import numpy as np
     import matplotlib.pyplot as plt
     from matplotlib import gridspec
     import nest.raster_plot
     font1={'family':'Times New Roman',
     'weight': 'bold',
     'size': 14}
     SOM neurons = 20
     ChAT neurons = 25
     iMSN_neurons = 565
     N_neurons = SOM_neurons + ChAT_neurons + iMSN_neurons
     neuron_locations = np.loadtxt('/home/wzl/LFPy/oscillation/
      alarge synatic_time_constant/neuron-property/neuron_locations_PLVPSD.txt')
     position = np.array([0.5, 0.5])
     spon_ref = np.array([8.229565217,6.629166667,0.390782609])
     stim_ref = np.array([4.206086957, 9.559166667,0.638521739])
     da_ref = np.array([4.293913043, 9.454166667,0.676565217])
     property dict = {
         # all are organised as numpy arrays
         # The first element to the last corresponds to DA, SOM, ChAT and iMSNL
      \rightarrow respectively
         # The first elements was meant for DA neurons but omitted and set to 0.
         # Some data are extracted from :https://www.neuroelectro.org/ephys prop/
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```
"membrane_time_constant": np.array([0., 20., 17.8, 5.98]), # unit :__
 \hookrightarrow milisecond
    "capacitance": np.array([0.,165.0, 169.5, 36.4]), # unit: pF
    "resistance": np.array([121.21, 105.01, 95.527]), # unit in MOhm
    "excitatory_synaptic_time_constant" : np.array([0, 3.50, 2.5, 3.0]), # unit:
 → milisecond
    "inhibitory_synaptic_time_constant": np.array([0, 5.0, 2.5, 3.0]), # unit:
 →milisecond
    "refactory_time": np.array([0, 2.0, 2.0, 2.0, 2.0]), # unit: milisecond
def plv(spikes, HT, HT_org):
    spikes = spikes(8000)
    sample_num = 1000  # sample_num: Number of spikes used to compute plv
    if len(spikes) >= 1:
        if len(spikes) >= sample_num:
            spikes = np.unique(random.sample(list(spikes), sample_num))
        spikes = list(map(int,spikes))
        instantaneous_phases_beta = np.angle(HT[spikes]) # instantaneous phases_
 →at spike time of beta oscillations
        instantaneous_phases_LFP = np.angle(HT_org[spikes])
        mid_exp = np.exp(instantaneous_phases_LFP * 1j)
        phase_locking_value = np.abs((mid_exp / np.abs(mid_exp)).mean())
        # convert into the range (0, 2pi]
        idx = np.where(instantaneous_phases_beta < 0.)</pre>
        instantaneous_phases_beta[idx] = instantaneous_phases_beta[idx] + 2 *__
 →np.pi * np.ones(len(idx))
    else:
        phase_locking_value = []
        instantaneous_phases_beta = []
    return phase_locking_value, instantaneous_phases_beta
def circular hist(ax, x, bins=16, density=True, offset=0, gaps=True, show_mean_
 \hookrightarrow= True, amp = 1.2):
    # Wrap angles to [-pi, pi)
    data = x
```

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x_mean = np.angle(np.exp(data * 1j).mean())
  \#r\_mean = abs(sum(np.exp(data * 1j)))
  x = (x+np.pi) \% (2*np.pi) - np.pi
  # Force bins to partition entire circle
  if not gaps:
      bins = np.linspace(-np.pi, np.pi, num=bins+1)
  # Bin data and record counts
  n, bins = np.histogram(x, bins=bins)
  # Compute width of each bin
  widths = np.diff(bins)
  # By default plot frequency proportional to area
  if density:
      # Area to assign each bin
      area = n / x.size
      # Calculate corresponding bin radius
      radius = (area/np.pi) ** .5
  # Otherwise plot frequency proportional to radius
  else:
      radius = n
  # Plot data on ax
  #patches = ax.bar(bins[:-1], radius, zorder=1, align='edge', width=widths,
                    edgecolor='CO', fill=False, linewidth=1)
  patches = ax.bar(bins[:-1], radius, zorder=1, align='edge', width=widths,_u
⇔color='.8',
                    edgecolor = None, linewidth=1)
  if show mean:
      theta = [x_mean, x_mean]
      r = [0, radius.mean()]
      \#r2 = [0, amp*radius.mean()]
      ax.plot(theta, r,'r')
      print(x mean)
      #ax.plot(theta, r2,alpha=0.01)
  # Set the direction of the zero angle
  ax.set_theta_offset(offset)
  # Remove ylabels for area plots (they are mostly obstructive)
  if density:
      ax.set_yticks([])
  #ax.set_ylim(0,amp)
```

```
return n, bins, patches, x_mean, radius.mean()
def plot_circular_histogram_and_plv(ChAT_phases, iMSN_phases, density = True,__
 ⇒show_mean = True, amp=1.2):
    fig, axs = plt.subplots(1,2, subplot_kw = dict(projection =_

¬'polar'),figsize=(12,4))
    n, bins, patches, ChAT_mean, ChAT_frequency=circular_hist(axs[0],__
 →ChAT_phases, offset = 0, density = density, show_mean = show_mean,amp=amp)
    n, bins, patches, iMSN_mean,iMSN_frequency=circular_hist(axs[1],__
 →iMSN_phases, offset = 0, density = density, show_mean = show_mean,amp=amp)
    return ChAT_mean,iMSN_mean,ChAT_frequency,iMSN_frequency
def compute_LFP3(position, neuron_locations, I_syn_ex, I_syn_in, SOM_neurons,_
 →ChAT_neurons, iMSN_neurons):
    tsp = I_syn_ex.shape[1]
    local_field_potentials = np.zeros(tsp)
    N_neurons = SOM_neurons + ChAT_neurons + iMSN_neurons
    for n in range(N_neurons):
        distance = np.linalg.norm(neuron_locations[n,::] - position)
        current = I_syn_ex[n,::] + I_syn_in[n,::]
        local_field_potentials = local_field_potentials + current /(distance *_u
 4 * np.pi * 0.3 * 1e6
    return local_field_potentials
def set_connection_dict(c1, c2, c3, c4,c5,c6, c9, c10, c11, c12,
                        c7, c8, c13, c14, c15, c16, c17,c20, pfM, pfC, wMM, u
 ⇒sig, cpCC):
    connection_dict = {
    # All arrays' first element was meant for DA neurons but omitted and set to \Box
    # stores the probability of the connections come from SOM neurons to SOM,_{\sqcup}
 \hookrightarrow ChAT, iMSN
        "SOM": np.array([0.01, c14, c15]),
```

```
# stores the probability of the connections come from ChAT neurons to SOM, __
\hookrightarrow ChAT, iMSN
       "ChAT": np.array([0, cpCC, c1]),
  # stores the probability of the connections come from iMSN neurons to SOM, u
\hookrightarrow ChAT, iMSN
       "iMSN": np.array([0, c2, c20]),
  # stores the synaptic weights
       'synaptic_weights' : np.array([[0.0, 0.0, 0.0, 0.0],
                                     [0.00, -5.60, c16, c17],
                                     [ 0.00, 0.00, 2.00, c3],
                                     [0.00, 0.00, c4, wMM]]),
       'tsodyks2_synapse_U': np.array([[0.00, 0.00, 0.00, 0.00],
                                      [0.06, 0.06, 0.50, 0.30],
                                       [0.50, 0.50, 0.50, 0.50],
                                       [0.30, 0.30, 0.30, 0.30]]),
      'tsodyks2_synapse_tau_fac': np.array([[0.0, 0.0, 0.0, 0.0],
                                            [50.0, 50.0, 50.0, 50.0],
                                            [375., 375., 375., 375.],
                                            [150., 150., 150., 150.]]),
       'tsodyks2_synapse_tau_rec': np.array([[0.00, 0.00, 0.00, 0.00],
                                            [100., 100., 100., 100.],
                                            [80.0, 80.0, 80.0, 80.0],
                                            [100., 100., 100., 100.]]),
  }
  conn_dict_SOMtoSOM = {'rule': 'pairwise_bernoulli', 'p':
⇔connection dict['SOM'][0]}
   conn_dict_SOMtoChAT = {'rule': 'pairwise_bernoulli', 'p':u
conn_dict_SOMtoiMSN = {'rule': 'pairwise_bernoulli', 'p':
⇔connection_dict['SOM'][2]}
  conn_dict_ChATtoChAT = {'rule': 'pairwise_bernoulli', 'p':
⇔connection_dict['ChAT'][1]}
  conn_dict_ChATtoiMSN = {'rule': 'pairwise_bernoulli', 'p':__
conn_dict_iMSNtoChAT = {'rule': 'pairwise_bernoulli', 'p':__

¬connection_dict['iMSN'][1]}

  conn_dict_iMSNtoiMSN = {'rule': 'pairwise_bernoulli', 'p':__

¬connection_dict['iMSN'][2]}
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syn_dict_SOMtoSOM = {"delay": {"distribution": 'normal_clipped',
                           'mu': c7, 'sigma': sig,
                           'low': 0.5}, "weight":

¬connection_dict['synaptic_weights'][1,1],
              "model": "tsodyks2 synapse",
              "U":connection dict['tsodyks2 synapse U'][1,1],
              "tau_fac":connection_dict['tsodyks2_synapse_tau_fac'][1,1],
              "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][1,1]}
  syn_dict_SOMtoChAT = {"delay": {"distribution": 'normal_clipped',
                           'mu': c8, 'sigma': sig,
                           'low': 0.5},
                         "weight":connection_dict['synaptic_weights'][1,2],
              "model": "tsodyks2 synapse",
              "U":connection_dict['tsodyks2_synapse_U'][1,2],
              "tau fac":connection dict['tsodyks2 synapse tau fac'][1,2],
              "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][1,2]}
  syn_dict_SOMtoiMSN = {"delay": {"distribution":'normal_clipped',
                           'mu': c13, 'sigma': sig,
                           'low': 0.5},
                         "weight":connection_dict['synaptic_weights'][1,3],
              "model": "tsodyks2_synapse",
              "U":connection_dict['tsodyks2_synapse_U'][1,3],
              "tau_fac":connection_dict['tsodyks2_synapse_tau_fac'][1,3],
             "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][1,3]}
  syn_dict_ChATtoChAT = {"delay": {"distribution": 'normal_clipped',
                           'mu': c11, 'sigma': sig,
                           'low': 0.5},
                          "weight": connection dict['synaptic weights'][2,2],
              "model": "tsodyks2_synapse",
              "U":connection dict['tsodyks2 synapse U'][2,2],
              "tau_fac":connection_dict['tsodyks2_synapse_tau_fac'][2,2],
              "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][2,2]}
  syn_dict_ChATtoiMSN = {"delay": {"distribution":'normal_clipped',
                           'mu': c12, 'sigma': sig,
                           'low': 0.5},
                          "weight":connection_dict['synaptic_weights'][2,3],
              "model": "tsodyks2_synapse",
              "U":connection_dict['tsodyks2_synapse_U'][2,3],
              "tau_fac":connection_dict['tsodyks2_synapse_tau_fac'][2,3],
             "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][2,3]}
  syn dict iMSNtoChAT = {"delay": {"distribution": 'normal clipped',
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'mu': c9, 'sigma': sig,
                           'low': 0.5},
                          "weight":connection_dict['synaptic_weights'][3,2],
              "model": "tsodyks2_synapse",
              "U":connection_dict['tsodyks2_synapse_U'][3,2],
             "tau_fac":connection_dict['tsodyks2_synapse_tau_fac'][3,2],
             "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][3,2]}
  syn dict iMSNtoiMSN = {"delay": {"distribution": 'normal clipped',
                           'mu': c10, 'sigma': sig,
                           'low': 0.5}.
                          "weight":connection_dict['synaptic_weights'][3,3],
             "model": "tsodyks2 synapse",
             "U":connection_dict['tsodyks2_synapse_U'][3,3],
             "tau_fac":connection_dict['tsodyks2_synapse_tau_fac'][3,3],
             "tau_rec":connection_dict['tsodyks2_synapse_tau_rec'][3,3]}
  # set poisson input frequency and strength
  spontaneous_dict = {
                       "possion_frequency": np.array([0., 8000., pfC, pfM]), __
→# unit: Hz
                      "possion_weight": np.array([0., 1.59, c5, c6]),
                      }
  # To make the return line short
  a = conn_dict_SOMtoSOM
  b = conn_dict_SOMtoChAT
  c = conn_dict_SOMtoiMSN
  d = conn_dict_ChATtoChAT
  e = conn dict ChATtoiMSN
  f = conn_dict_iMSNtoChAT
  g = conn dict iMSNtoiMSN
  h = syn_dict_SOMtoSOM
  i = syn dict SOMtoChAT
  j = syn_dict_SOMtoiMSN
  k = syn_dict_ChATtoChAT
  1 = syn dict ChATtoiMSN
  m = syn_dict_iMSNtoChAT
  n = syn_dict_iMSNtoiMSN
  o = spontaneous_dict
  return a,b,c,d,e,f,g,h,i,j,k,l,m,n, o
```

```
[]: SOM_random_amp = np.loadtxt('/home/wzl/LFPy/oscillation/

⇔large_synatic_time_constant/neuron-property/SOM_random_amp.txt')

ChAT_random_amp = np.loadtxt('/home/wzl/LFPy/oscillation/

⇔large_synatic_time_constant/neuron-property/ChAT_random_amp.txt')
```

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iMSN_random_amp = np.loadtxt('/home/wzl/LFPy/oscillation/
      alarge synatic_time constant/neuron-property/iMSN random amp.txt')
     SOM_cap = np.loadtxt('/home/wzl/LFPy/oscillation/large_synatic_time_constant/
     oneuron-property/SOM cap.txt')
     ChAT_cap = np.loadtxt('/home/wzl/LFPy/oscillation/large_synatic_time_constant/
      →neuron-property/ChAT_cap.txt')
     iMSN_cap = np.loadtxt('/home/wzl/LFPy/oscillation/large_synatic_time_constant/
      →neuron-property/iMSN cap.txt')
     SOM_tau = np.loadtxt('/home/wzl/LFPy/oscillation/large_synatic_time_constant/
      ⇔neuron-property/SOM_tau.txt')
     ChAT_tau = np.loadtxt('/home/wzl/LFPy/oscillation/large_synatic_time_constant/
     →neuron-property/ChAT tau.txt')
     iMSN_tau = np.loadtxt('/home/wzl/LFPy/oscillation/large_synatic_time_constant/
      ⇔neuron-property/iMSN tau.txt')
[]: def StimThreeGroupsHist(simu time=8000,
      stimu_tstart=40*1000,stimu_tend=80*1000, light_SOM = -6.04,light_iMSN = 0.
      \circlearrowleft0,light_ChAT = 0.0 , pfM = 6000.0 , pfC = 7200.0 , pfS = 7300.0,
         cpCM = 0.44 , cpMC = 0.16 , wCM = 2.04 , wMC = -8.9 , pC = 3.3 , pM = 1.48 ,
         sMC = 3.7, sMM = 22.4, sCC = 3.95, sCM = 0.85, sSS = 2.55, sSC = 3.1
      \RightarrowsSM = 10.05 , cpSC = 0.58 ,
         cpSM = 0.58, wSC = -10.8, wSM = -10.6, upfilter = 36, cpMM = 0.5, amp = 10.6
         rnum = 360 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = 1.59
      ⇔14.7 ,
         pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
         pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM tau syn ex = 3.5,
      \rightarrowSOM_tau_syn_in = 5.0,
         ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 3.0,
      →iMSN_tau_syn_in = 3.0, seed=10):
         cpCM = 0.44, cpMC = 0.16,
              wCM = 1.71, wMC = -8.15, pC = 2.75, pM = 2.79,
              SMC = 5.6, SMM = 7.4, SCC=4.4, SCM = 4.3,
              sSS = 5.6, sSC = 1.6, sSM = 1.4, cpSC = 0.4,
             cpSM = 0.48, wSC = -9.20, wSM = -9.2, light = -3.8,
             upfilter = 80, cpMM = 0.6, amp = 2, rnum = 360, pfM = 6250., pfC = 6900.
      \hookrightarrow, wMM = -8.85,
             mtcM = 17.02, capM = 105.
         11 11 11
         11 11 11
         cpCM = 0.30, cpMC = 0.06,
```

wCM = 2.0, wMC = -5.4, pC = 2.08, pM = 1.77,

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sMC = 5.6, sMM = 7.4, sCC=4.4, sCM = 4.3,
        sSS = 5.6, sSC = 1.6, sSM = 1.4, cpSC = 0.24,
       cpSM = 0.32, wSC = -11.0, wSM = -6.4, light = -3.8,
       upfilter = 80, cpMM = 0.4, amp = 2, rnum = 360, pfM = 7000., pfC = 9000.
\hookrightarrow, wMM = -5.4,
       mtcM = 5.98, capM = 36.4, tsuM = 0.30, tstfM = 150., tstrM = 100.,
                       mtcC = 17.8, capC = 169.5
   11 11 11
   n n n
   cpCM = 0.30, c2 = 0.06, c3 = 2.0, c4 = -5.4,
             c5=2.08, c6=1.77, c9=5.60, c10=7.40, c11=4.4, c12=4.3, c7=_{\square}
95.6,
              c8 = 1.6, c13 = 1.4, c14 = 0.24, c15 = 0.32, c16 = -11.0, c17 = 0.24
\hookrightarrow -6.4,
                       c18 = -3.8, c19 = 80, c20 = 0.40, c21 = 2, c22 = 360
  sim_time=simu_time
   # in order to put the activity under spontaneous state and SOM inhibition \Box
\rightarrow together
  stim_tstart = stimu_tstart
  stim_tend = stimu_tend
  property_dict = {
  # all are organised as numpy arrays
  # The first element to the last corresponds to DA, SOM, ChAT and iMSNL
→respectively
   # The first elements was meant for DA neurons but omitted and set to 0.
   # Some data are extracted from :https://www.neuroelectro.org/ephys_prop/
  #"membrane_time_constant": np.array([0., 20., 17.8, mtcM]), # unit:
→milisecond
   #"capacitance": np.array([0.,165.0, 169.5, capM]), # unit: pF
  #"resistance": np.array([121.21, 105.01, mtcM / capM * 1e3]), # unit:_\[ \]
   "excitatory_synaptic_time_constant" : np.array([0, 3.50, 2.5, 3.0]), # unit:
→ milisecond
   "inhibitory_synaptic_time_constant": np.array([0, 5.0, 2.5, 3.0]), # unit:
→milisecond
  "refactory_time": np.array([0, 2.0, 2.0, 2.0, 20.0]), # unit: milisecond
  nest.ResetKernel()
  nest.SetKernelStatus({"resolution": 0.5, 'biological_time': 0.})
```

```
# create all the nodes representing point neurons
  N_neurons = SOM_neurons + ChAT_neurons + iMSN_neurons
  nodes = nest.Create("iaf_psc_alpha", N_neurons)
  SOM_nodes = nodes[:SOM_neurons]
  ChAT_nodes = nodes[SOM_neurons : SOM_neurons + ChAT_neurons]
  iMSN_nodes = nodes[SOM_neurons + ChAT_neurons :]
  # set neurons' properties using property dictionary
  nest.SetStatus(SOM nodes, {#"tau m":
→property_dict['membrane_time_constant'][1] ,
                           "t_ref":property_dict['refactory_time'][1],
                           #"C_m":property_dict['capacitance'][1],
                           "I e": 0.,
                           "tau_syn_ex": SOM_tau_syn_ex,
                           "tau_syn_in": SOM_tau_syn_in})
  nest.SetStatus(ChAT_nodes, {#"tau_m":
-property_dict['membrane_time_constant'][2] ,
                           "t_ref":property_dict['refactory_time'][2],
                           #"C_m":property_dict['capacitance'][2],
                           "I e": 0.,
                           "tau_syn_ex":ChAT_tau_syn_ex,
                           "tau_syn_in": ChAT_tau_syn_in})
  nest.SetStatus(iMSN_nodes, {#"tau_m":
→property_dict['membrane_time_constant'][3] ,
                           "t_ref":property_dict['refactory_time'][3],
                           #"C_m":property_dict['capacitance'][3],
                           "I e": 0.,
                           "tau_syn_ex":iMSN_tau_syn_ex,
                           "tau_syn_in": iMSN_tau_syn_in})
  for n in range(SOM_neurons):
      nest.SetStatus(SOM_nodes[n - 1:n], {"tau_m": SOM_tau[n],
                                           "C_m": SOM_cap[n]})
  for n in range(ChAT_neurons):
      nest.SetStatus(ChAT\_nodes[n - 1:n], \ \{"tau\_m": \ ChAT\_tau[n], \ \}
                                           "C_m": ChAT_cap[n]})
  for n in range(iMSN_neurons):
      nest.SetStatus(iMSN_nodes[n - 1:n], {"tau_m": iMSN_tau[n],
                                           "C_m": iMSN_cap[n]})
  # create devices to record the neurons' voltage trace and synaptic currents_
→and accurate spike times
```

```
multimeter = nest.Create("multimeter", N_neurons,params={'record_from':__
⇔'weighted_spikes_in']})
  SOM_spd = nest.Create("spike_detector", SOM_neurons, params={"withgid":

¬True, "withtime":True})
  ChAT_spd = nest.Create("spike_detector", ChAT_neurons, params={"withgid":
→True, "withtime":True})
  iMSN spd = nest.Create("spike detector", iMSN neurons, params={"withgid":

¬True, "withtime":True})
  allSOM_spd = nest.Create("spike_detector", params={"withgid":

¬True, "withtime":True})
  allChAT_spd = nest.Create("spike_detector", params={"withgid":

¬True, "withtime":True})
  allMSN_spd = nest.Create("spike_detector", params={"withgid":
→True, "withtime":True})
  nest.Connect(SOM_nodes, allSOM_spd, 'all_to_all')
  nest.Connect(ChAT_nodes, allChAT_spd, 'all_to_all')
  nest.Connect(iMSN_nodes, allMSN_spd, 'all_to_all')
  # connect the devices onto the neurons
  nest.Connect(multimeter, nodes, 'one_to_one')
  dc SOM = nest.Create("dc generator")
  nest.SetStatus(dc_SOM, [{"amplitude": light_SOM, "start": 1.0*stim_tstart,__

¬"stop": 1.0*stim_tend }])
  nest.Connect(dc_SOM, SOM_nodes, "all_to_all")
  dc_iMSN = nest.Create("dc_generator")
  nest.SetStatus(dc_iMSN, [{"amplitude": light_iMSN, "start": 1.
→0*stim_tstart, "stop": 1.0*stim_tend }])
  nest.Connect(dc_iMSN, iMSN_nodes, "all_to_all")
  dc_ChAT = nest.Create("dc_generator")
  nest.SetStatus(dc_ChAT, [{"amplitude": light_ChAT, "start": 1.
→0*stim_tstart, "stop": 1.0*stim_tend }])
  nest.Connect(dc ChAT, ChAT nodes, "all to all")
  nest.Connect(SOM_nodes,SOM_spd, 'one_to_one')
```

```
nest.Connect(ChAT_nodes, ChAT_spd, 'one_to_one')
  nest.Connect(iMSN_nodes, iMSN_spd, 'one_to_one')
  a,b,c,d,e,f,g,h,i,j,k,l,m,n,o = set_connection_dict(cpCM, cpMC, wCM, wMC, u
⇒pC, pM,
       sMC, sMM, sCC, sCM, sSS, sSC, sSM, cpSC, cpSM , wSC, wSM, cpMM, pfM,
⇒pfC, wMM, sig,cpCC)
  conn_dict_SOMtoSOM = a
  conn_dict_SOMtoChAT = b
  conn dict SOMtoiMSN = c
  conn dict ChATtoChAT = d
  conn_dict_ChATtoiMSN =e
  conn_dict_iMSNtoChAT = f
  conn_dict_iMSNtoiMSN = g
  syn_dict_SOMtoSOM = h
  syn_dict_SOMtoChAT = i
  syn_dict_SOMtoiMSN = j
  syn_dict_ChATtoChAT = k
  syn_dict_ChATtoiMSN = 1
  syn_dict_iMSNtoChAT = m
  syn_dict_iMSNtoiMSN = n
  spontaneous_dict = o
  nest.Connect(SOM nodes, SOM nodes, conn_dict_SOMtoSOM, syn_dict_SOMtoSOM)
  nest.Connect(SOM nodes, ChAT nodes, conn dict SOMtoChAT, syn dict SOMtoChAT)
  nest.Connect(SOM_nodes, iMSN_nodes, conn_dict_SOMtoiMSN, syn_dict_SOMtoiMSN)
  nest.Connect(ChAT_nodes, ChAT_nodes, conn_dict_ChATtoChAT,_
⇔syn_dict_ChATtoChAT)
  nest.Connect(ChAT_nodes, iMSN_nodes, conn_dict_ChATtoiMSN,__

¬syn_dict_ChATtoiMSN)

  nest.Connect(iMSN nodes, ChAT nodes, conn dict iMSNtoChAT,

¬syn_dict_iMSNtoChAT)

  nest.Connect(iMSN_nodes, iMSN_nodes, conn_dict_iMSNtoiMSN,__

¬syn_dict_iMSNtoiMSN)

  # create poisson generators and connect to neurons
  noise_ex_SOM = nest.Create("poisson_generator", SOM_neurons)
  #nest.SetStatus(noise_ex_SOM, {"rate":"
⇒spontaneous_dict['possion_frequency'][1]})
  #syn_dict_ex_SOM = {"weight": spontaneous_dict['possion_weight'][1]}
  nest.SetStatus(noise_ex_SOM, {"rate": pfS})
  syn_dict_ex_SOM = {"weight": wpfS}
```

```
nest.Connect(noise_ex_SOM,SOM nodes,'one_to_one',syn_spec = syn_dict_ex_SOM)
  noise ex_ChAT = nest.Create("poisson generator", ChAT_neurons)
  nest.SetStatus(noise_ex_ChAT, {"rate": __
⇔spontaneous_dict['possion_frequency'][2]})
  syn dict ex ChAT = {"weight": spontaneous dict['possion weight'][2]}
  nest.Connect(noise_ex_ChAT, ChAT_nodes, 'one_to_one',syn_spec =_
⇒syn dict ex ChAT)
  noise_ex_iMSN = nest.Create("poisson_generator", iMSN_neurons)
  noise in SOM = nest.Create("poisson generator", SOM neurons)
  #nest.SetStatus(noise_ex_SOM, {"rate":_
⇒spontaneous_dict['possion_frequency'][1]})
  #syn_dict_ex_SOM = {"weight": spontaneous_dict['possion_weight'][1]}
  nest.SetStatus(noise in SOM, {"rate": pfSin})
  syn_dict_in_SOM = {"weight": wpfSin}
  nest.Connect(noise in SOM, SOM nodes, 'one to one', syn spec = syn_dict_in SOM)
  noise_in_ChAT = nest.Create("poisson_generator", ChAT_neurons)
  nest.SetStatus(noise_in_ChAT, {"rate": pfCin})
  syn dict in ChAT = {"weight": wpfCin}
  nest.Connect(noise_in_ChAT, ChAT_nodes, 'one_to_one',syn_spec =_

syn_dict_in_ChAT)

  noise in iMSN = nest.Create("poisson generator", iMSN neurons)
  nest.SetStatus(noise_in_iMSN, {"rate": pfMin})
  syn_dict_in_iMSN = {"weight": wpfMin}
  nest.Connect(noise_in_iMSN, iMSN_nodes, 'one_to_one', syn_spec =_
⇒syn dict in iMSN)
  nest.SetStatus(noise_ex_iMSN[:rnum], {"rate":__
⇔spontaneous_dict['possion_frequency'][3]})
  nest.Connect(noise ex iMSN[:rnum],iMSN nodes[:rnum], 'one to one',
                  syn_spec = {"weight":
⇔spontaneous_dict['possion_weight'][3]})
  rn = np.loadtxt('/home/wzl/LFPy/oscillation/large-delay/neuron-property/
→random_number.txt')
  for n in range(rnum + 1,iMSN_neurons):
      nest.SetStatus(noise_ex_iMSN[n - 1:n], {"rate": rn[n - rnum - 1]
```

```
⇔spontaneous_dict['possion_frequency'][3]})
       nest.Connect(noise_ex_iMSN[n-1:n],iMSN_nodes[n-1:n],
                   syn_spec = {"weight": (amp-rn[n - rnum - 1]) *__

¬spontaneous_dict['possion_weight'][3]})
  nest.Simulate(sim_time)
  rates = np.array([len(nest.GetStatus(allSOM spd,keys='events')[0]['times'])__

→/ sim_time / SOM_neurons * 1e3,
                   len(nest.GetStatus(allChAT_spd,keys='events')[0]['times']) /

    sim_time / ChAT_neurons * 1e3,

                   len(nest.GetStatus(allMSN_spd,keys='events')[0]['times']) /__
⇒sim_time / iMSN_neurons * 1e3])
  DM = nest.GetStatus(multimeter)
  ts = len(DM[0]["events"]["times"]) + 1
  I_syn_ex = np.zeros((N_neurons, ts))
  I_syn_in = np.zeros((N_neurons, ts))
  for n in range(N_neurons):
       I_syn_ex[n,1:] = DM[n]["events"]["I_syn_ex"]
       I_{syn_in[n,1:]} = DM[n]["events"]["I_{syn_in"}]
       # 70 mV / 208 MOhm = 0.336 1e-3 V / 1e6 Ohm = 0.336 * 1e-9 A = 336 pA =
→70 / 208 * 1e3 pA
  LFP = compute_LFP3(position, neuron_locations, I_syn_ex, I_syn_in,
               SOM_neurons, ChAT_neurons, iMSN_neurons)
   \# LFP = compute_LFP3(position, neuron_locations[SOM_neurons : SOM_neurons +_{\sqcup}
→ ChAT neurons,::], I syn ex[SOM neurons : SOM neurons + ChAT neurons,1:], ⊔
\rightarrow I_syn_in[SOM_neurons : SOM_neurons + ChAT_neurons, 1:],
                    0, ChAT neurons, 0)
  b,a = signal.cheby2(N = 4, rs = 36, Wn = [12.5 / 500., 30. / 500.], btype = [12.5 / 500.]
⇔'bandpass')
  b2,a2 = signal.cheby2(N = 4, rs = 36, Wn = [1. / 500., 200. / 500.], btype_{l}
→= 'bandpass')
  beta_LFP = signal.filtfilt(b,a, LFP) # filter out beta band oscillations
  filterLFP = signal.filtfilt(b2,a2, LFP) # filter out LFP between 1 and 2000
\hookrightarrow Hz
```

```
HT = hilbert(beta_LFP) # compute hilbert transformation
HT_org = hilbert(filterLFP)
ChAT_phases = []
iMSN_phases = []
ChAT_plv = []
iMSN plv = []
record_ChAT = []
record iMSN = []
record_ChAT_phases = dict()
record_iMSN_phases = dict()
all_ChAT_phases = dict()
all_iMSN_phases = dict()
for idx in range(ChAT_neurons):
    ChAT_spike= nest.GetStatus(ChAT_spd, keys='events')[idx]['times']
    mid1, mid2 = plv(ChAT_spike, HT, HT_org)
    if len(mid2):
        ChAT_plv = np.hstack((ChAT_plv,mid1))
        all_ChAT_phases[str(idx)] = mid2
        if 180 * np.pi / 180. <= mid2.mean() <= 270. * np.pi / 180:</pre>
            record_ChAT = np.hstack((record_ChAT, idx))
            record_ChAT_phases[str(idx)] = mid2
        ChAT_phases = np.hstack((ChAT_phases, mid2))
for idx in range(iMSN_neurons):
    iMSN_spike= nest.GetStatus(iMSN_spd, keys='events')[idx]['times']
    mid1, mid2 = plv(iMSN_spike, HT, HT_org)
    if len(mid2):
        iMSN_plv = np.hstack((iMSN_plv,mid1))
        all_iMSN_phases[str(idx)] = mid2
        if 270 * np.pi / 180. <= mid2.mean() <= 360. * np.pi / 180.:</pre>
            record_iMSN = np.hstack((record_iMSN, idx))
            record_iMSN_phases[str(idx)] = mid2
        iMSN_phases = np.hstack((iMSN_phases, mid2))
# np.savetxt('record_ChAT.txt', record_ChAT)
# np.savetxt('record_iMSN.txt', record_iMSN)
# np.savetxt('StimChAT_phases3.txt', ChAT_phases)
# np.savetxt('StimiMSN_phases3.txt', iMSN_phases)
```

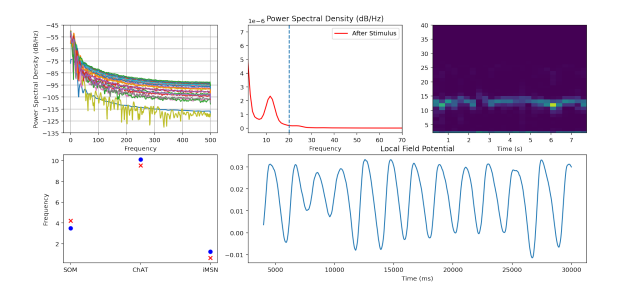
```
plt.figure(figsize=(15,7))
       plt.subplot(2,3,1)
       pxx2, freqs = plt.psd(LFP[:100], NFFT = 1024, Fs = 1000, scale_by_freq =_
→True, noverlap = 250)
       bins = int(len(LFP) / 320)
       for b in range(1, bins):
                 start = 320 * b
                 end = 320 * (b + 1)
                 mid_pxx, mid_freq = plt.psd(LFP[start:end], NFFT = 1024,
                                                                                             Fs = 1000, scale_by_freq = True, noverlap =_
⇒250)
                 pxx2 = np.vstack((pxx2, mid_pxx))
       pxx2_mean = pxx2.mean(0)
       #np.savetxt('StimPxx_mean3.txt', pxx2_mean)
       #np.savetxt('StimPxx_freg3.txt', fregs)
       plt.subplot(2,3,2)
       plt.plot(freqs, pxx2_mean, 'r', label = 'After Stimulus')
       plt.legend()
       plt.title('Power Spectral Density (dB/Hz)')
       plt.xlabel('Frequency')
       plt.xlim(xmin = 2, xmax = 70)
       plt.axvline(x=20, linestyle = '--')
       freqs0=freqs
       plt.subplot(2,3,3)
       spec, freqs, t, cax = plt.specgram(LFP, NFFT = 800,Fs = 1000, scale = 10
scale_by_freq = True, noverlap = 500)
       #np.savetxt('StimSpec4.txt', spec)
       #np.savetxt('StimFreq4.txt', freqs)
       plt.ylim(ymin = 2, ymax = 40)
       plt.xlabel('Time (s)')
       plt.subplot(2,3,4)
       plt.scatter(['SOM','ChAT','iMSN'],stim_ref,c='r', marker='x',_
⇔label='Experiments')
       plt.scatter(['SOM','ChAT','iMSN'], rates, c = 'b', label = 'Simulation')
       plt.ylabel('Frequency')
```

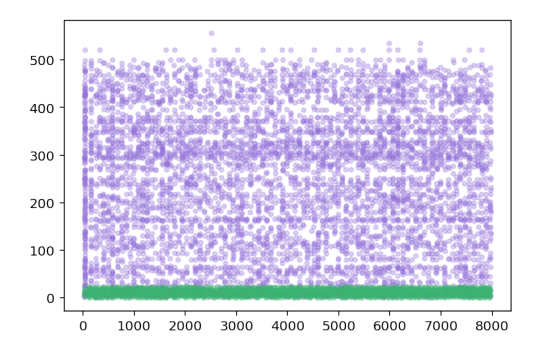
```
plt.plot(np.linspace(30000.,4000.,1000),LFP[3000:4000])
                  plt.title('Local Field Potential')
                  plt.xlabel('Time (ms)')
                  plt.figure(2)
                  for i in range(iMSN_neurons):
                           plt.scatter(nest.GetStatus(iMSN_spd,keys='events')[i]['times'],i*np.
             ones like(nest.
             GetStatus(iMSN_spd,keys='events')[i]['times']),color='mediumpurple',alpha=0.
             \hookrightarrow3,s=10)
                  for i in range(ChAT_neurons):
                           plt.scatter(nest.GetStatus(ChAT_spd,keys='events')[i]['times'],i*np.
             ones_like(nest.
             GetStatus(ChAT_spd,keys='events')[i]['times']),color='mediumseagreen',alpha=0.
                              plt.xlim([51000,52000])
                  # plt.xlim([51000,52000])
             GhAT mean, iMSN mean, ChAT frequency, iMSN frequency=plot circular histogram and plv(ChAT phas
             →iMSN_phases, density = True)
                  print(rates)
                  return ChAT_phases,iMSN_phases, record_ChAT_phases, record_iMSN_phases,_u
            →ChAT_spd, iMSN_spd, LFP, beta_LFP, allChAT_spd, allMSN_spd, all_ChAT_phases, __
            ⇔all_iMSN_phases,freqs0, pxx2_mean, rates,_
             →ChAT_mean,iMSN_mean,ChAT_frequency,iMSN_frequency
[]: ChAT_phases_inhSOM,iMSN_phases_inhSOM,record_ChAT_phases_inhSOM,__
            Grecord iMSN phases inhSOM, ChAT spd_inhSOM, iMSN spd_inhSOM, LFP_inhSOM,
            ⇒beta_LFP_inhSOM, allChAT_spd_inhSOM, allMSN_spd_inhSOM, __
            →all_ChAT_phases_inhSOM, all_iMSN_phases_inhSOM,freqs_inhSOM,
            ⇔pxx2_mean_inhSOM,
            ⊸rates_inhSOM,ChAT_mean_inhSOM,iMSN_mean_inhSOM,ChAT_frequency_inhSOM,iMSN_frequency_inhSOM_
            StimThreeGroupsHist(simu_time=8*1000,stimu_tstart=0*1000,__
            ⇔stimu_tend=8*1000, light_SOM = -22.04, pfM = 8000.0 , pfC = 8200.0 , pfS = 0.00 | pfS = 0.00 |
            ⇔8200.0,
                  cpCM = 0.44 , cpMC = 0.86 , wCM = 2.04 , wMC = -30.9 , pC = 3.3 , pM = 1.48
                   sMC = 3.7 , sMM = 2.4 , sCC = 3.95 , sCM = 0.85 , sSS = 2.55 , sSC = 3.1 ,
             \RightarrowsSM = 10.05 , cpSC = 0.58 ,
                   cpSM = 0.58, wSC = -10.8, wSM = -30.6, upfilter = 36, cpMM = 0.5, amp = 0.5
                  rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = _{\square}
             →14.7,
```

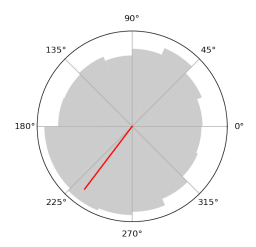
plt.subplot(2,3,(5,6))

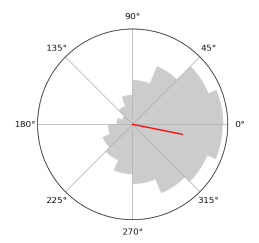
```
\rightarrowSOM_tau_syn_in = 5.0,
    ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5,
  \rightarrowiMSN_tau_syn_in = 10.4, seed=1000 )
Mar 24 16:14:35 ModelManager::clear_models_ [Info]:
    Models will be cleared and parameters reset.
Mar 24 16:14:35 Network::create_rngs_ [Info]:
    Deleting existing random number generators
Mar 24 16:14:35 Network::create_rngs_ [Info]:
    Creating default RNGs
Mar 24 16:14:35 Network::create_grng_ [Info]:
    Creating new default global RNG
Mar 24 16:14:35 SimulationManager::set_status [Info]:
    Temporal resolution changed.
Mar 24 16:14:36 NodeManager::prepare_nodes [Info]:
    Preparing 3056 nodes for simulation.
Mar 24 16:14:36 SimulationManager::start_updating_ [Info]:
    Number of local nodes: 3056
    Simulation time (ms): 8000
    Number of OpenMP threads: 1
    Not using MPI
Mar 24 16:15:13 SimulationManager::run [Info]:
    Simulation finished.
-2.221147606383862
-0.1968168988066922
[ 3.50625
            10.105
                         1.23097345]
```

pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5, pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM\_tau\_syn\_ex = 3.5,









```
[]: ChAT phases inhSOM1,iMSN phases inhSOM1,record ChAT phases inhSOM1,...
     orecord_iMSN_phases_inhSOM1, ChAT_spd_inhSOM1, iMSN_spd_inhSOM1, LFP_inhSOM1, __
     ⇔beta_LFP_inhSOM1, allChAT_spd_inhSOM1, allMSN_spd_inhSOM1,
     →all_ChAT_phases_inhSOM1, all_iMSN_phases_inhSOM1,freqs_inhSOM1,_
      ⇒pxx2_mean_inhSOM1,
      -rates_inhSOM1, ChAT_mean_inhSOM1, iMSN_mean_inhSOM1, ChAT_frequency_inhSOM1, iMSN_frequency_inh
      StimThreeGroupsHist(simu_time=80*1000,stimu_tstart=40*1000,_
      ⇒9000.0,
        cpCM = 0.44 , cpMC = 0.86 , wCM = 2.04 , wMC = -30.9 , pC = 3.3 , pM = 1.48_{\square}
        sMC = 3.7 , sMM = 22.4 , sCC = 3.95 , sCM = 0.85 , sSS = 2.55 , sSC = 3.1 ,
      \RightarrowsSM = 10.05 , cpSC = 0.58 ,
        cpSM = 0.58 , wSC = -10.8 , wSM = -45.6 , upfilter = 36 , cpMM = 0.5 , amp = 0.5
     →1.9 .
        rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = _{\square}
        pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
        pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM_tau_syn_ex = 3.5,
      \rightarrowSOM_tau_syn_in = 5.0,
        ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5,
      →iMSN_tau_syn_in = 3.0, seed=1000 )
```

Mar 24 16:41:12 ModelManager::clear\_models\_ [Info]:
 Models will be cleared and parameters reset.

Mar 24 16:41:12 Network::create\_rngs\_ [Info]:
 Deleting existing random number generators

Mar 24 16:41:12 Network::create\_rngs\_ [Info]:

### Creating default RNGs

Mar 24 16:41:12 Network::create\_grng\_ [Info]: Creating new default global RNG

Mar 24 16:41:12 SimulationManager::set\_status [Info]: Temporal resolution changed.

Mar 24 16:41:12 NodeManager::prepare\_nodes [Info]: Preparing 3056 nodes for simulation.

Mar 24 16:41:12 SimulationManager::start\_updating\_ [Info]:

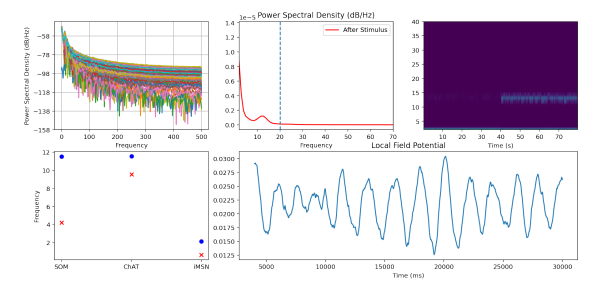
Number of local nodes: 3056 Simulation time (ms): 80000 Number of OpenMP threads: 1

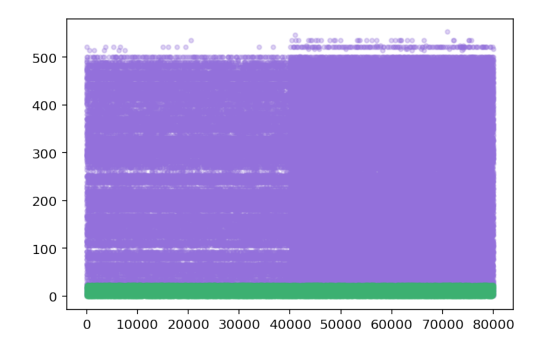
Not using MPI

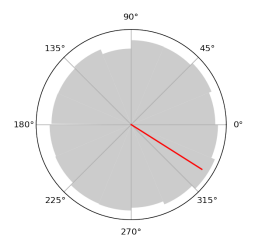
Mar 24 16:49:50 SimulationManager::run [Info]: Simulation finished.

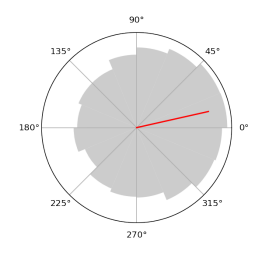
-0.563783869151837 0.22052768783807575

[11.523125 11.541 2.11079646]







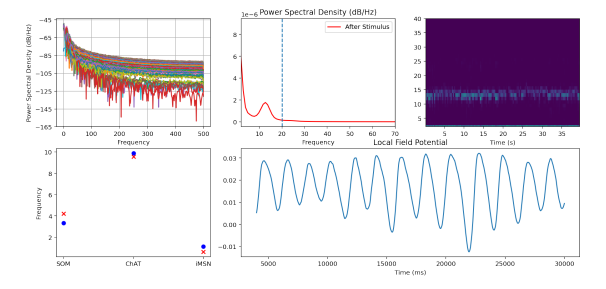


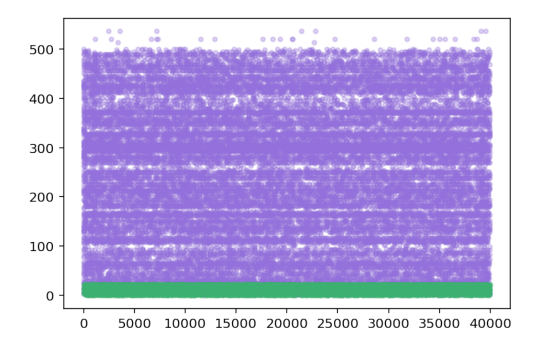
[]:[

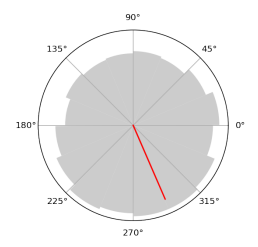
```
ChAT phase inhSOM nochat, iMSN phases inhSOM nochat, record ChAT phases inhSOM nochat, u
  ⇔record_iMSN_phases_inhSOM_nochat, ChAT_spd_inhSOM_nochat, __
 →iMSN spd_inhSOM_nochat, LFP_inhSOM_nochat, beta_LFP_inhSOM_nochat,
 →allChAT_spd_inhSOM_nochat, allMSN_spd_inhSOM_nochat,
 →all_ChATv_phases_inhSOM_nochat, __
 -all_iMSN_phases_inhSOM_nochat,freqs_inhSOM_nochat, pxx2_mean_inhSOM_nochat,_u
 arates_inhSOM_nochat,ChAT_mean_inhSOM_nochat,iMSN_mean_inhSOM_nochat,ChAT_frequency_inhSOM_n
  StimThreeGroupsHist(simu_time=40*1000,stimu_tstart=0*1000,stimu_tend=40*1000,_u
 \rightarrowlight_SOM = -22.04, pfM = 8000.0 , pfC = 8200.0 , pfS = 8200.0,
    cpCM = 0.0, cpMC = 0.86, wCM = 2.04, wMC = -30.9, pC = 3.3, pM = 1.48,
    sMC = 3.7 , sMM = 2.4 , sCC = 3.95 , sCM = 0.85 , sSS = 2.55 , sSC = 3.1 ,
  \RightarrowsSM = 10.05 , cpSC = 0.58 ,
    cpSM = 0.58 , wSC = -10.8 , wSM = -30.6 , upfilter = 36 , cpMM = 0.5 , amp = 0.5
    rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = \frac{1}{100}
 ⇒14.7 ,
    pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
    pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM_tau_syn_ex = 3.5,
 \rightarrowSOM_tau_syn_in = 5.0,
    ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5,
  \rightarrowiMSN_tau_syn_in = 10.4, seed=1000 )
Mar 24 16:51:51 ModelManager::clear_models_ [Info]:
    Models will be cleared and parameters reset.
Mar 24 16:51:51 Network::create_rngs_ [Info]:
    Deleting existing random number generators
Mar 24 16:51:51 Network::create_rngs_ [Info]:
    Creating default RNGs
Mar 24 16:51:51 Network::create_grng_ [Info]:
    Creating new default global RNG
Mar 24 16:51:51 SimulationManager::set status [Info]:
    Temporal resolution changed.
Mar 24 16:51:51 NodeManager::prepare_nodes [Info]:
    Preparing 3056 nodes for simulation.
Mar 24 16:51:51 SimulationManager::start_updating_ [Info]:
    Number of local nodes: 3056
    Simulation time (ms): 40000
    Number of OpenMP threads: 1
    Not using MPI
```

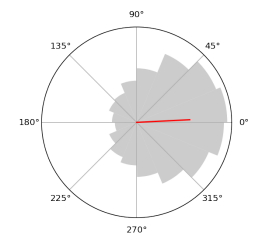
Mar 24 16:56:16 SimulationManager::run [Info]: Simulation finished.

- -1.1608046047255458
- 0.049220325476345146
- [3.32375 9.873 1.13168142]









```
[]: ChAT phases spon, iMSN phases spon, record ChAT phases spon,
      →record_iMSN_phases_spon, ChAT_spd_spon, iMSN_spd_spon, LFP_spon,
      ⇒beta_LFP_spon, allChAT_spd_spon, allMSN_spd_spon, all_ChAT_phases_spon,
      →all_iMSN_phases_spon,freqs_spon, pxx2_mean_spon, __
      wrates spon, ChAT mean spon, iMSN mean spon, ChAT frequency spon, iMSN frequency spon
      StimThreeGroupsHist(simu_time=40*1000,stimu_tstart=0*1000,stimu_tend=40*1000,_u
      →light_SOM = 0.00, pfM = 8000.0 , pfC = 8200.0 , pfS = 8200.0,
         cpCM = 0.44 , cpMC = 0.86 , wCM = 2.04 , wMC = -30.9 , pC = 3.3 , pM = 1.48
         sMC = 3.7 , sMM = 2.4 , sCC = 3.95 , sCM = 0.85 , sSS = 2.55 , sSC = 3.1 ,
      \RightarrowsSM = 10.05 , cpSC = 0.58 ,
         cpSM = 0.58, wSC = -10.8, wSM = -30.6, upfilter = 36, cpMM = 0.5, amp = 10.5
         rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = \frac{1}{100}
      pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
         pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM_tau_syn_ex = 3.5,
      \rightarrowSOM_tau_syn_in = 5.0,
         ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5,
      \rightarrowiMSN_tau_syn_in = 10.4, seed=1000 )
```

Mar 24 16:57:42 ModelManager::clear\_models\_ [Info]: Models will be cleared and parameters reset.

Mar 24 16:57:42 Network::create\_rngs\_ [Info]:
 Deleting existing random number generators

Mar 24 16:57:42 Network::create\_rngs\_ [Info]:
 Creating default RNGs

Mar 24 16:57:42 Network::create\_grng\_ [Info]: Creating new default global RNG

Mar 24 16:57:42 SimulationManager::set\_status [Info]: Temporal resolution changed.

Mar 24 16:57:43 NodeManager::prepare\_nodes [Info]: Preparing 3056 nodes for simulation.

Mar 24 16:57:43 SimulationManager::start\_updating\_ [Info]:

Number of local nodes: 3056 Simulation time (ms): 40000 Number of OpenMP threads: 1

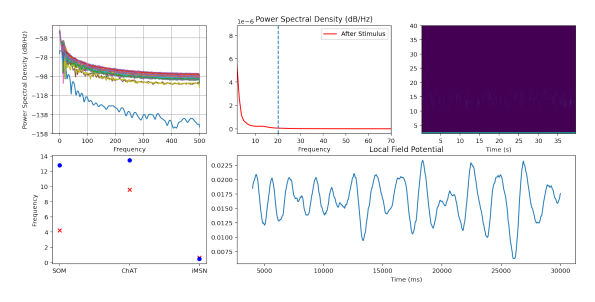
Not using MPI

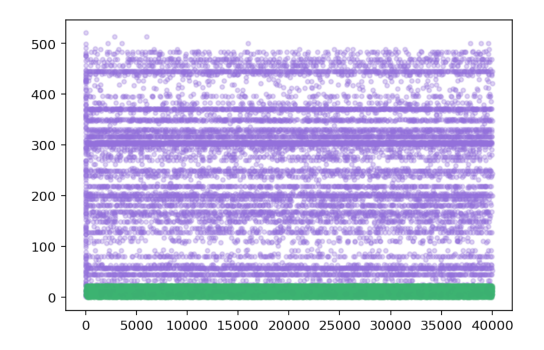
Mar 24 17:02:16 SimulationManager::run [Info]:

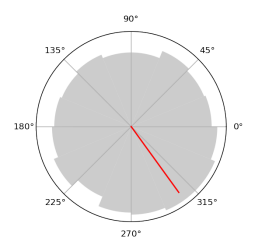
Simulation finished. -0.9442713084381437

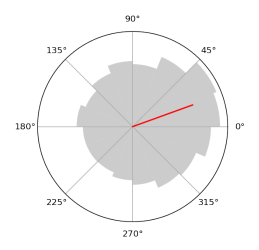
0.34637531644639874

[12.77125 13.428 0.47920354]









[]:[

```
ChAT_phase inhSOM_nofeedback,iMSN_phases_inhSOM_nofeedback,record_ChAT_phases_inhSOM_nofeedback
  Grecord iMSN phases inhSOM nofeedback, ChAT spd_inhSOM nofeedback,
 →iMSN_spd_inhSOM_nofeedback, LFP_inhSOM_nofeedback, L
 ⇔beta_LFP_inhSOM_nofeedback, allChAT_spd_inhSOM_nofeedback,_
 →allMSN_spd_inhSOM_nofeedback, all_ChATv_phases_inhSOM_nofeedback,
 ⇔all_iMSN_phases_inhSOM_nofeedback,freqs_inhSOM_nofeedback,_
 ⇒pxx2_mean_inhSOM_nofeedback,
 arates_inhSOM_nofeedback,ChAT_mean_inhSOM_nofeedback,iMSN_mean_inhSOM_nofeedback,ChAT_freque
 \rightarrowstimu_tend=40*1000, light_SOM = -22.04, pfM = 8000.0 , pfC = 8200.0 , pfS = __
 ⇔8200.0,
    cpCM = 0.44, cpMC = 0.0 , wCM = 2.04 , wMC = -30.9 , pC = 3.3 , pM = 1.48 ,
    sMC = 3.7, sMM = 2.4, sCC = 3.95, sCM = 0.85, sSS = 2.55, sSC = 3.1
 \RightarrowsSM = 10.05 , cpSC = 0.58 ,
    cpSM = 0.58, wSC = -10.8, wSM = -30.6, upfilter = 36, cpMM = 0.5, amp = 
 41.9 ,
    rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = \frac{1}{100}
  ⊶14.7 ,
    pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
    pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM_tau_syn_ex = 3.5,
  \rightarrowSOM_tau_syn_in = 5.0,
    ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5,
  \rightarrowiMSN_tau_syn_in = 10.4, seed=1000 )
Mar 24 17:03:37 ModelManager::clear_models_ [Info]:
    Models will be cleared and parameters reset.
Mar 24 17:03:37 Network::create_rngs_ [Info]:
    Deleting existing random number generators
Mar 24 17:03:37 Network::create_rngs_ [Info]:
    Creating default RNGs
Mar 24 17:03:37 Network::create_grng_ [Info]:
    Creating new default global RNG
Mar 24 17:03:37 SimulationManager::set_status [Info]:
    Temporal resolution changed.
Mar 24 17:03:38 NodeManager::prepare_nodes [Info]:
    Preparing 3056 nodes for simulation.
Mar 24 17:03:38 SimulationManager::start_updating_ [Info]:
    Number of local nodes: 3056
    Simulation time (ms): 40000
    Number of OpenMP threads: 1
```

## Not using MPI

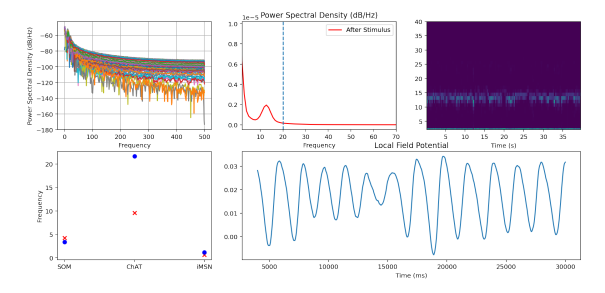
Mar 24 17:08:19 SimulationManager::run [Info]:

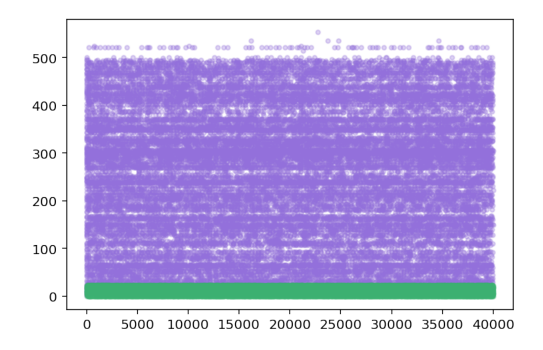
Simulation finished.

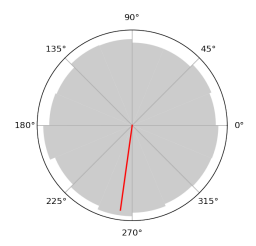
- -1.7094801102467525
- -0.10862817562317775

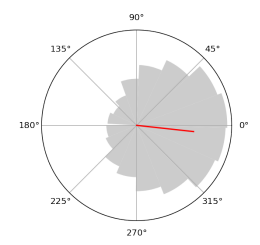
[ 3.37875 21.635

#### 1.17420354]









```
[]: # the influence of iMSN and ChAT inhibition on the SOM-inhibition-induced beta_1
     ⇔oscillations
     ChAT phases inhSOM inhiMSN,iMSN phases inhSOM inhiMSN,record ChAT phases inhSOM inhiMSN,u
      Grecord iMSN_phases_inhSOM_inhiMSN, ChAT_spd_inhSOM_inhiMSN,
      →iMSN_spd_inhSOM_inhiMSN, LFP_inhSOM_inhiMSN, beta_LFP_inhSOM_inhiMSN,
      →allChAT_spd_inhSOM_inhiMSN, allMSN_spd_inhSOM_inhiMSN,
      ⇒all ChAT phases inhSOM inhiMSN,
      →all_iMSN_phases_inhSOM_inhiMSN,freqs_inhSOM_inhiMSN,_
      ⇒pxx2 mean inhSOM inhiMSN,
      -rates_inhSOM_inhiMSN,ChAT_mean_inhSOM_inhiMSN,iMSN_mean_inhSOM_inhiMSN,ChAT_frequency_inhSO
      ⇔= StimThreeGroupsHist( simu_time=40*1000, __
      →stimu_tstart=0*1000,stimu_tend=40*1000,light_SOM = -22.04, light_iMSN=-10.0,
      \rightarrowlight_ChAT=0.0, pfM = 8000.0 , pfC = 8200.0 , pfS = 8200.0,
         cpCM = 0.44 , cpMC = 0.86 , wCM = 2.04 , wMC = -30.9 , pC = 3.3 , pM = 1.48
         sMC = 3.7, sMM = 2.4, sCC = 3.95, sCM = 0.85, sSS = 2.55, sSC = 3.1
      \RightarrowsSM = 10.05 , cpSC = 0.58 ,
         cpSM = 0.58, wSC = -10.8, wSM = -30.6, upfilter = 36, cpMM = 0.5, amp = 1
         rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = _{\sqcup}
      ⇔14.7 ,
         pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
         pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM_tau_syn_ex = 3.5,
      \rightarrowSOM_tau_syn_in = 5.0,
         ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5, __
      \rightarrowiMSN_tau_syn_in = 10.4, seed=1000 )
```

Mar 24 17:09:52 ModelManager::clear\_models\_ [Info]: Models will be cleared and parameters reset.

Mar 24 17:09:52 Network::create\_rngs\_ [Info]:
 Deleting existing random number generators

Mar 24 17:09:52 Network::create\_rngs\_ [Info]:
 Creating default RNGs

Mar 24 17:09:52 Network::create\_grng\_ [Info]:
 Creating new default global RNG

Mar 24 17:09:52 SimulationManager::set\_status [Info]: Temporal resolution changed.

Mar 24 17:09:53 NodeManager::prepare\_nodes [Info]: Preparing 3056 nodes for simulation.

Mar 24 17:09:53 SimulationManager::start\_updating\_ [Info]:

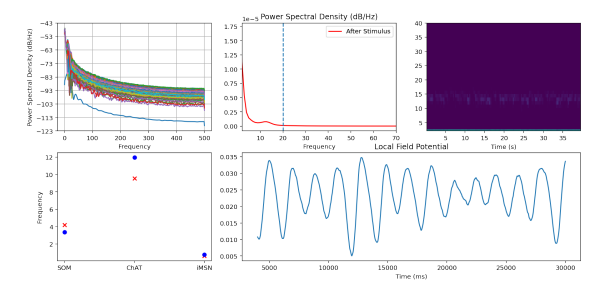
Number of local nodes: 3056 Simulation time (ms): 40000 Number of OpenMP threads: 1

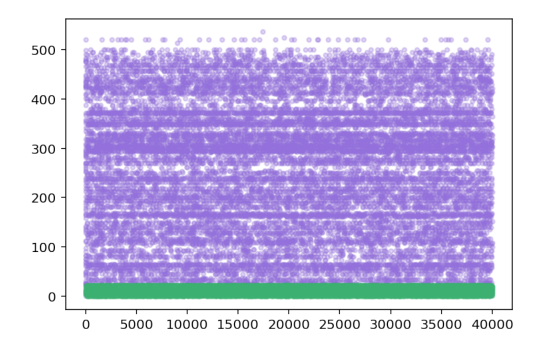
Not using MPI

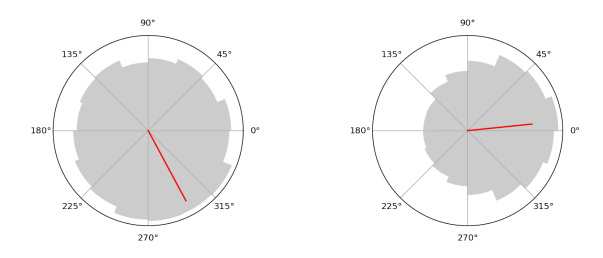
Mar 24 17:14:53 SimulationManager::run [Info]: Simulation finished.

-1.0767828428801869

0.10118746873495599





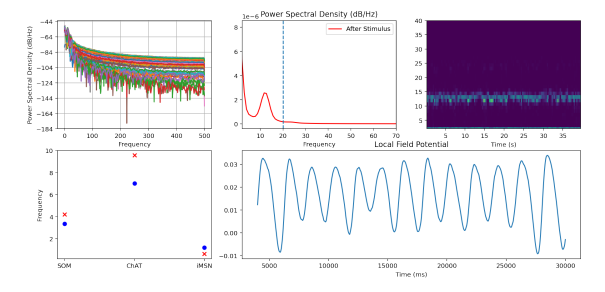


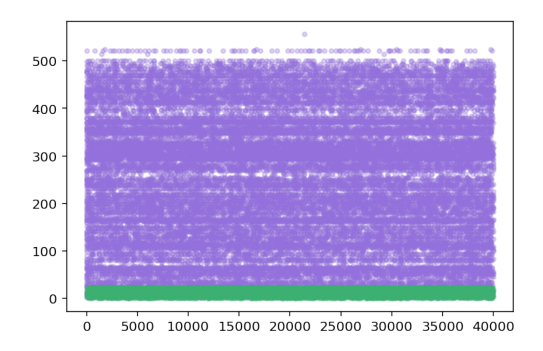
```
ChAT phases inhSOM inhChAT, iMSN phases inhSOM inhChAT, record ChAT phases inhSOM inhChAT, u
  orecord_iMSN_phases_inhSOM_inhChAT, ChAT_spd_inhSOM_inhChAT, __
 →iMSN_spd_inhSOM_inhChAT, LFP_inhSOM_inhChAT, beta_LFP_inhSOM_inhChAT,
 →allChAT_spd_inhSOM_inhChAT, allMSN_spd_inhSOM_inhChAT,
 →all_ChAT_phases_inhSOM_inhChAT, __
 →all_iMSN_phases_inhSOM_inhChAT,freqs_inhSOM_inhChAT,_
 ⇒pxx2_mean_inhSOM_inhChAT,
 ⇒rates_inhSOM_inhChAT,ChAT_mean_inhSOM_inhChAT,iMSN_mean_inhSOM_inhChAT,ChAT_frequency_inhSO
 →= StimThreeGroupsHist( simu time=40*1000,
 stimu_tstart=0*1000,stimu_tend=40*1000,light_SOM = -22.04, light_iMSN=0.0,
 \rightarrowlight_ChAT=-10.0, pfM = 8000.0 , pfC = 8200.0 , pfS = 8200.0,
    sMC = 3.7, sMM = 2.4, sCC = 3.95, sCM = 0.85, sSS = 2.55, sSC = 3.1
  \RightarrowsSM = 10.05 , cpSC = 0.58 ,
    cpSM = 0.58, wSC = -10.8, wSM = -30.6, upfilter = 36, cpMM = 0.5, amp = 1
 →1.9.
    rnum = 500 ,wMM = -11.55 , mtcM = 31.34 , capM = 102.0 ,wpfS = 1.59 , sig = _{\square}
 414.7 ,
    pfSin = 100.0, wpfSin = -1.0, pfCin = 100.0, wpfCin = -5.5,
    pfMin = 70.0, wpfMin = -4.0, cpCC = 0.48, SOM_tau_syn_ex = 3.5,
  \rightarrowSOM_tau_syn_in = 5.0,
    ChAT_tau_syn_ex = 2.5, ChAT_tau_syn_in = 2.5, iMSN_tau_syn_ex = 2.5,
  \rightarrowiMSN_tau_syn_in = 10.4, seed=1000 )
Mar 24 17:16:24 ModelManager::clear models [Info]:
   Models will be cleared and parameters reset.
Mar 24 17:16:24 Network::create_rngs_ [Info]:
   Deleting existing random number generators
Mar 24 17:16:24 Network::create_rngs_ [Info]:
    Creating default RNGs
Mar 24 17:16:24 Network::create_grng_ [Info]:
    Creating new default global RNG
Mar 24 17:16:24 SimulationManager::set_status [Info]:
    Temporal resolution changed.
Mar 24 17:16:25 NodeManager::prepare_nodes [Info]:
   Preparing 3056 nodes for simulation.
Mar 24 17:16:25 SimulationManager::start_updating_ [Info]:
   Number of local nodes: 3056
   Simulation time (ms): 40000
```

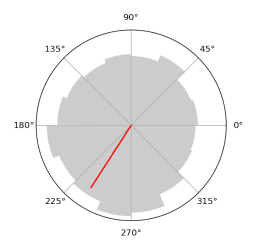
Number of OpenMP threads: 1 Not using MPI

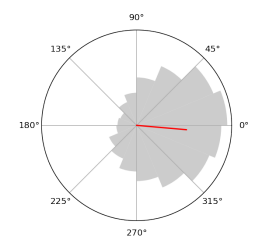
Mar 24 17:21:26 SimulationManager::run [Info]: Simulation finished.

- -2.1459639331710054
- -0.0870280080069465
- [3.36875 7.004 1.21057522]







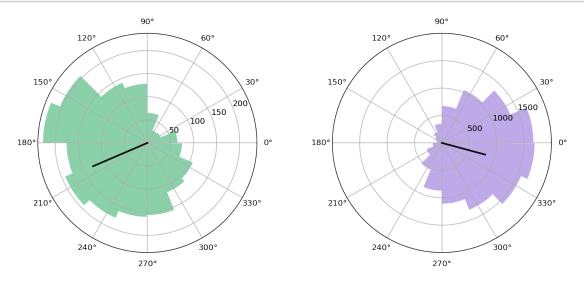


```
[]: # plot the phase lock
     font2={'family':'Times New Roman',
     'weight': 'bold',
     'size': 14}
     def plot_phase_lock(ChAT_phases,iMSN_phases):
         fig, axs = plt.subplots(1,2, subplot_kw = dict(projection = __

¬'polar'),figsize=(12,5))
         bins=16
         # ChAT
         phase_mean0 = np.angle(np.exp(ChAT_phases * 1j).mean())
         fre0, bins0 = np.histogram(ChAT_phases, bins=bins)
         widths0 = np.diff(bins0)
         radius0 = fre0
         patches=axs[0].bar(bins0[:-1], radius0, zorder=1, align='edge',__
      ⇒width=widths0, color='mediumseagreen',alpha=0.6,
                           edgecolor = None, linewidth=1)
         theta0 = [phase_mean0, phase_mean0]
         r0 = [0, radius0.mean()]
         axs[0].plot(theta0, r0,'k',linewidth=2)
         axs[0].set_xticks(np.arange(0,2*np.pi,1/6*np.pi))
         axs[0].set_yticks(np.arange(50,250,50))
         # iMSN
         phase_mean1 = np.angle(np.exp(iMSN_phases * 1j).mean())
         fre1, bins1 = np.histogram(iMSN_phases, bins=bins)
         widths1 = np.diff(bins1)
         radius1 = fre1
         patches=axs[1].bar(bins1[:-1], radius1, zorder=1, align='edge',__
      ⇔width=widths1, color='mediumpurple',alpha=0.6,
                           edgecolor = None, linewidth=1)
```

```
theta1 = [phase_mean1, phase_mean1]
r1 = [0, radius1.mean()]
axs[1].plot(theta1, r1,'k',linewidth=2)
axs[1].set_xticks(np.arange(0,2*np.pi,1/6*np.pi))
axs[1].set_yticks(np.arange(500,2000,500))
axs[1].set_ylim([0,2000])
# plt.savefig('phase_lock_ON.eps')
# axs[1].set_yticks(np.arange(100,400,100))
# axs[1].set_ylim([0,300])
# plt.savefig('phase_lock_OFF.eps')
```

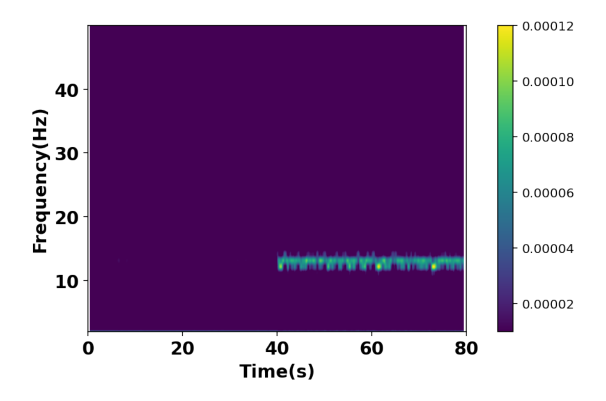
# []: # phase-locking plot\_phase\_lock(ChAT\_phases\_inhSOM,iMSN\_phases\_inhSOM) # plot\_phase\_lock(ChAT\_phases\_spon,iMSN\_phases\_spon)

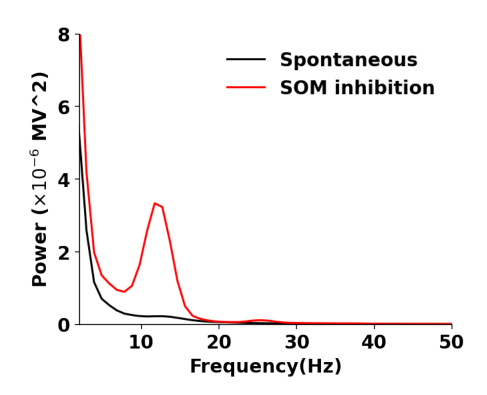


```
ax2.set_xticks(np.arange(0,100,20))
ax2.set_yticks(np.arange(10,50,10))
ax2.set_xticklabels(np.arange(0,100,20),fontsize=14,weight='bold')
ax2.set_yticklabels(np.arange(10,50,10),fontsize=14,weight='bold')
# ax2.set_xlim([0.3,50])
ax2.set_ylim([2,50])
# ax2.set title('tau iM=10.4ms, sMM=2.4ms')
# ax2.spines['right'].set_visible(False)
# ax2.spines['top'].set visible(False)
# ax2.legend(loc='best',prop=font1,edgecolor='white')
plt.savefig('inhSOM_time_power_spectrum.eps')
# power spectrum
font2={'family':'Times New Roman',
'weight': 'bold',
'size': 14}
fig = plt.figure(figsize=(5,4))
gs = gridspec.GridSpec(1, 1)
ax2=plt.subplot(gs[0])
ax2.plot(freqs_spon, pxx2_mean_spon*1e6,'k',label='Spontaneous')
ax2.plot(freqs_inhSOM, pxx2_mean_inhSOM*1e6,'r',label = 'SOM inhibition')
# ax2.plot(freqs inhDA, pxx2 mean inhDA*1e6, 'r', label = 'DAN inhibition')
ax2.set_xlabel('Frequency(Hz)',font1)
ax2.set ylabel(r'Power ($\times 10^{-6}$ MV^2)',font1)
ax2.set_xticks(np.arange(0,60,10))
ax2.set yticks(np.arange(0,10,2))
ax2.set_xticklabels(np.arange(0,60,10),fontsize=14,weight='bold')
ax2.set_yticklabels(np.arange(0,10,2),fontsize=14,weight='bold')
ax2.set_xlim([2,50])
ax2.set_ylim([0,8])
# ax2.set_title('tau_iM=10.4ms, sMM=2.4ms')
ax2.spines['right'].set_visible(False)
ax2.spines['top'].set_visible(False)
ax2.legend(loc='best',prop=font1,edgecolor='white')
plt.savefig('spon_inhSOM_power.eps')
```

findfont: Font family ['Times New Roman'] not found. Falling back to DejaVu Sans.

The PostScript backend does not support transparency; partially transparent artists will be rendered opaque.

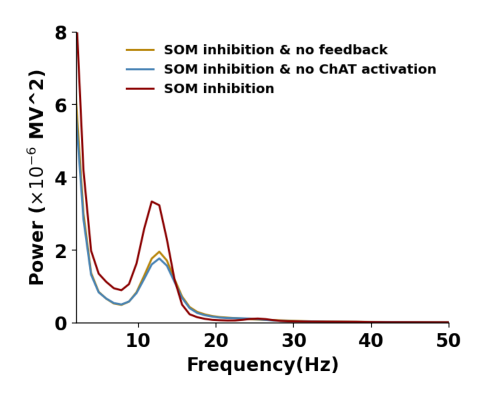




```
[]: # the role of different connection
     # power spectrum
     font2={'family':'Times New Roman',
     'weight':'bold',
     'size': 10}
     fig = plt.figure(figsize=(5,4))
     gs = gridspec.GridSpec(1, 1)
     ax2=plt.subplot(gs[0])
     ax2.plot(freqs_inhSOM_nofeedback,__
      →pxx2_mean_inhSOM_nofeedback*1e6,color='darkgoldenrod',label='SOM inhibition_
     →& no feedback')
     ax2.plot(freqs_inhSOM_nochat,_
      ⇒pxx2_mean_inhSOM_nochat*1e6,color='steelblue',label='SOM_inhibition & no__
     →ChAT activation')
     # ax2.plot(freqs spon, pxx2 mean spon*1e6, 'k', label='Spontaneous')
     ax2.plot(freqs_inhSOM, pxx2_mean_inhSOM*1e6,color='darkred',label = 'SOM_
      →inhibition')
     # ax2.plot(freqs_inhDA, pxx2_mean_inhDA*1e6,'r',label = 'DAN inhibition')
     ax2.set_xlabel('Frequency(Hz)',font1)
     ax2.set_ylabel(r'Power ($\times 10^{-6}$ MV^2)',font1)
     ax2.set_xticks(np.arange(0,60,10))
     ax2.set_yticks(np.arange(0,10,2))
     ax2.set xticklabels(np.arange(0,60,10),fontsize=14,weight='bold')
     ax2.set_yticklabels(np.arange(0,10,2),fontsize=14,weight='bold')
     ax2.set xlim([2,50])
     ax2.set_ylim([0,8])
     # ax2.set title('tau iM=10.4ms, sMM=2.4ms')
     ax2.spines['right'].set_visible(False)
     ax2.spines['top'].set_visible(False)
     ax2.legend(loc='best',prop=font2,edgecolor='white')
     plt.savefig('inhSOM_role_connection_power.eps')
```

findfont: Font family ['Times New Roman'] not found. Falling back to DejaVu Sans.

The PostScript backend does not support transparency; partially transparent artists will be rendered opaque.



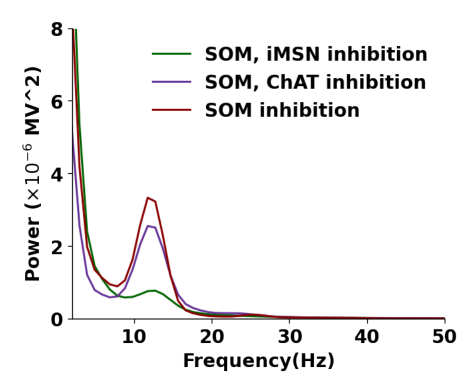
```
[]: # the change of power when inhibiting iMSN/ChAT
     # power spectrum
     font2={'family':'Times New Roman',
     'weight': 'bold',
     'size': 14}
     fig = plt.figure(figsize=(5,4))
     gs = gridspec.GridSpec(1, 1)
     ax2=plt.subplot(gs[0])
     ax2.plot(freqs_inhSOM_inhiMSN,_
      pxx2_mean_inhSOM_inhiMSN*1e6,color='darkgreen',label='SOM, iMSN inhibition')
     ax2.plot(freqs inhSOM inhChAT,

¬pxx2_mean_inhSOM_inhChAT*1e6,color='rebeccapurple',label='SOM, ChAT

      ⇔inhibition')
     ax2.plot(freqs_inhSOM, pxx2_mean_inhSOM*1e6,'darkred',label = 'SOM inhibition')
     ax2.set_xlabel('Frequency(Hz)',font1)
     ax2.set_ylabel(r'Power ($\times 10^{-6}$ MV^2)',font1)
     ax2.set_xticks(np.arange(0,60,10))
     ax2.set_yticks(np.arange(0,10,2))
     ax2.set_xticklabels(np.arange(0,60,10),fontsize=14,weight='bold')
     ax2.set_yticklabels(np.arange(0,10,2),fontsize=14,weight='bold')
     ax2.set_xlim([2,50])
     ax2.set_ylim([0,8])
     # ax2.set_title('tau_iM=10.4ms, sMM=2.4ms')
```

```
ax2.spines['right'].set_visible(False)
ax2.spines['top'].set_visible(False)
ax2.legend(loc='best',prop=font1,edgecolor='white')
plt.savefig('inhSOM_inhiMSN_ChAT_power_spectrum.eps')
```

The PostScript backend does not support transparency; partially transparent artists will be rendered opaque.



[]: