Eigen Vectors:

array([[-4.76524154e-04, -4.12017397e-03, -1.27348990e-02,

-2.32029503e-02, -3.12136921e-02, -2.43907376e-02,

-2.32818683e-02, -2.29938295e-02, -2.54480436e-02,

-3.16494696e-02, -5.32916540e-02, -4.35212928e-02,

-8.67565875e-02, -1.52750631e-01, -1.95925252e-01,

-2.42606228e-01, -3.00182576e-01, -3.01284672e-01,

-2.88594674e-01, -2.86972746e-01, -2.87253353e-01,

-2.50145231e-01, -1.67332082e-01, -1.05803080e-01,

-5.18893076e-02, 5.85953040e-03, 6.88391898e-02,

1.63319462e-01, 2.10761917e-01, 2.02514864e-01,

1.90869858e-01, 1.83350156e-01, 1.67352714e-01,

1.45562235e-01, 1.23716364e-01, 9.56562730e-02,

5.94769832e-02, 7.08237548e-02, 6.07398928e-02,

5.06395208e-02, 8.57938593e-02, 1.08907205e-01,

8.81967134e-02, 8.04132206e-02, 9.14842459e-02,

8.60387050e-02, 5.50770731e-02, 2.94645288e-02,

9.73964971e-03, 3.22922233e-03, 2.23755525e-03,

2.67721202e-03, -4.58719992e-04, -6.66743694e-04,

-2.17771209e-03, -1.26401054e-03, -1.53097787e-03,

-2.17537281e-03, -9.80544713e-04, -1.42773005e-04],

[-1.45149279e-02, -2.11209615e-02, -2.42695108e-02,

-2.69091923e-02, -3.13212979e-02, -3.24323341e-02,

-3.62254470e-02, -5.68160521e-02, -5.29444137e-02,

-5.57762865e-02, -4.15262969e-02, -1.96188221e-02,

-1.04310839e-02, -2.99089325e-02, -8.84798787e-02,

-1.06968342e-01, -8.59182454e-02, -7.28056529e-02,

-1.12695047e-01, -1.25081815e-01, -6.23267496e-02,

8.54304683e-03, 8.01064510e-02, 1.45621015e-01,

2.48369585e-01, 2.78944472e-01, 2.93468976e-01,

2.51526472e-01, 1.75439607e-01, 5.07612443e-02,

-8.11125337e-03, -5.59211661e-02, -1.49316577e-01,

-2.44499857e-01, -2.91568569e-01, -2.88483754e-01,

-2.76493994e-01, -2.49473846e-01, -2.05870721e-01,

-2.14526358e-01, -1.58202575e-01, -1.26036654e-01,

-8.55318531e-02, -1.04212566e-01, -1.21579050e-01,

-1.00387010e-01, -5.27693580e-02, -2.41390443e-02,

-1.34680880e-02, -5.59614955e-03, -5.99335064e-03,

-5.12531059e-03, -3.87249561e-03, -5.40545839e-03,

-4.68589826e-03, -2.24766207e-03, -2.56769244e-03,

-4.13024171e-03, -4.29503906e-03, -3.16999629e-03],

[ 7.22945302e-03, 9.13057554e-04, -1.03996462e-02,

3.02102971e-03, -9.90802685e-03, 1.61723243e-04,

3.64001705e-02, 4.54500734e-02, 8.44694537e-02,

1.02693861e-01, 1.16452750e-01, 1.14097931e-01,

1.70010372e-01, 1.71096510e-01, 1.90851746e-01,

1.57655728e-01, 1.00407885e-01, 1.52505159e-02,

-4.03955080e-02, -7.96777556e-02, -1.48738634e-01,

-2.86436726e-01, -3.95451416e-01, -4.43999133e-01,

-3.07341466e-01, -1.71873671e-01, -1.27790238e-01,

3.05444409e-02, 7.87818471e-02, -9.96579914e-04,

-5.01856325e-02, -8.55066989e-02, -6.59940191e-02,

-6.72172340e-02, -1.20083557e-01, -2.49626128e-01,

-2.52943207e-01, -1.31553161e-01, -8.21045948e-02,

-1.14314635e-01, -5.59221471e-02, -1.58094687e-02,

-2.05340663e-02, -3.20069062e-02, 1.74662839e-02,

6.53245208e-02, 4.67909361e-02, 2.50621833e-02,

8.89440069e-03, 2.47449269e-03, 1.24389208e-02,

8.12210661e-03, 2.72649540e-03, 9.96382794e-04,

7.76387335e-03, 6.46833710e-05, -5.52529193e-04,

6.73091775e-03, 1.72679506e-03, 1.77097552e-03],

[-8.33280824e-03, 8.89588925e-03, 3.08956327e-02,

1.51970012e-02, 3.94912027e-04, -3.78197530e-02,

-4.11041815e-02, -4.57404374e-04, -5.37914897e-02,

-6.61668317e-02, -7.88545429e-02, -8.17215424e-02,

-5.90996565e-02, 3.10974314e-02, -1.03455808e-02,

-5.43016636e-02, -9.01002973e-02, -1.09593654e-01,

-1.60163353e-01, -2.68035233e-01, -2.00714932e-01,

-9.32944360e-02, -4.19438902e-03, 8.39402225e-02,

8.14207332e-02, 6.49164728e-02, -7.16779520e-02,

-3.03562664e-01, -3.30012878e-01, -2.70822354e-01,

-2.06967462e-01, -3.02732952e-01, -2.81586435e-01,

-2.69763241e-01, -8.33986426e-02, -1.99448362e-02,

-6.77736622e-02, -2.43498348e-02, 5.42400209e-02,

1.75086272e-01, 2.43759488e-01, 2.51287506e-01,

1.65188853e-01, 7.03372892e-02, 6.89336064e-02,

7.82739157e-02, 5.50670690e-02, 4.16243220e-02,

2.40062697e-02, 3.27674155e-03, 7.54844833e-03,

1.69623938e-03, 2.06435727e-03, 3.51960408e-03,

1.20001596e-03, 1.58147749e-03, -3.15508159e-04,

1.34534937e-03, 2.24531202e-03, 4.97161132e-04],

[ 4.01978089e-03, 1.41451406e-02, 2.12993581e-02,

-5.04495946e-04, -3.85389373e-03, -2.16139532e-03,

-3.97014605e-03, 7.55789144e-03, -2.12492837e-03,

-2.46354902e-02, -4.94934225e-02, -1.18485082e-01,

2.05891826e-02, 2.32429265e-01, 3.45146314e-01,

3.54635005e-01, 3.48316015e-01, 1.71818724e-01,

-4.62463657e-02, -2.25137605e-01, -2.00416593e-01,

-1.57502390e-02, 6.19971643e-02, 1.45766294e-01,

1.52833092e-01, 1.09761571e-01, 1.65123562e-01,

1.57525340e-01, 1.54481169e-01, 1.81410445e-01,

1.79482762e-01, 4.19169559e-02, -4.23503895e-02,

-6.57470657e-02, 9.08472498e-02, 2.01020353e-01,

1.52314267e-01, -5.45486481e-02, -1.80410632e-01,

-1.02179489e-02, 1.42530479e-01, 1.33280682e-01,

8.49962818e-02, 9.45045659e-02, 1.23530659e-01,

1.47331785e-01, 1.35945132e-01, 9.21609657e-02,

5.69490434e-02, 1.25876243e-02, 1.15396535e-02,

4.56284075e-03, 1.55489065e-03, 1.59310126e-03,

3.05718134e-03, 7.65410689e-04, 3.80619643e-03,

2.46430391e-03, 4.12329781e-03, 4.51659615e-04],

[-1.73087610e-02, -1.61158199e-02, -9.68234331e-03,

-1.87666840e-02, -3.52815631e-02, -4.74748318e-02,

-7.94958219e-02, -1.31019888e-01, -2.05772941e-01,

-3.40673664e-01, -3.43952614e-01, -2.53084753e-01,

-2.12674601e-01, -1.44085671e-01, -3.12889379e-02,

5.29346317e-02, 1.82306711e-01, 1.43244654e-01,

-3.85882527e-02, -8.67975732e-02, -1.25672015e-01,

-1.67067835e-01, -1.89460492e-01, -9.90904811e-02,

1.19350025e-02, -6.37290974e-02, -1.27035717e-01,

-1.31966066e-01, -1.01663239e-01, -1.27680384e-01,

-5.07111270e-02, 6.12927444e-02, 4.13925180e-02,

5.68662843e-02, 1.62761574e-01, 1.03851141e-01,

1.04896789e-01, -3.67652467e-02, -2.17401910e-01,

-1.83280162e-01, -5.74535242e-02, -1.34895509e-01,

-2.35412428e-01, -2.30293827e-01, -2.02617836e-01,

-9.25548835e-02, -1.01538203e-01, -9.95989270e-02,

-5.37221126e-02, -8.91105460e-03, -1.49424136e-02,

-6.44128407e-03, -7.40589252e-03, -4.70650455e-03,

-3.27518511e-03, 9.65184865e-04, 1.44718252e-03,

-2.00683960e-03, -5.82892392e-04, -5.43850204e-04]])