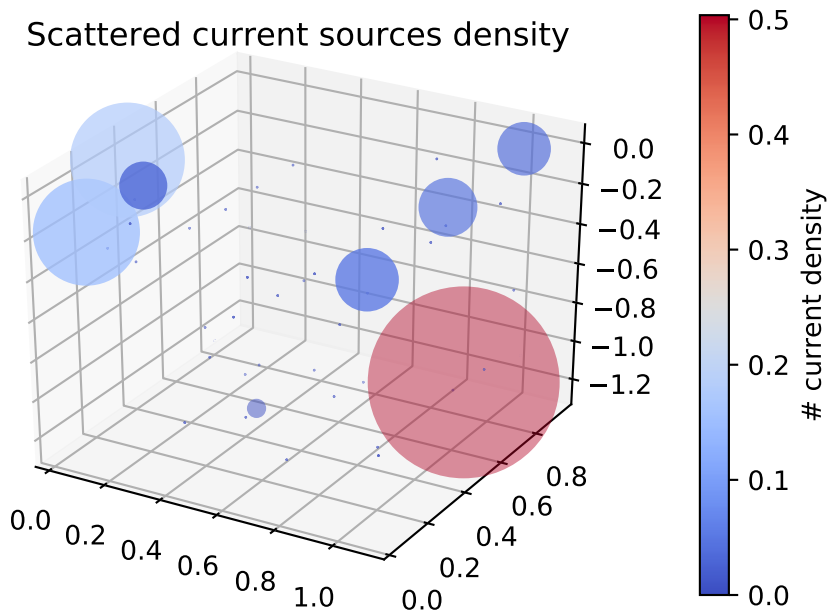
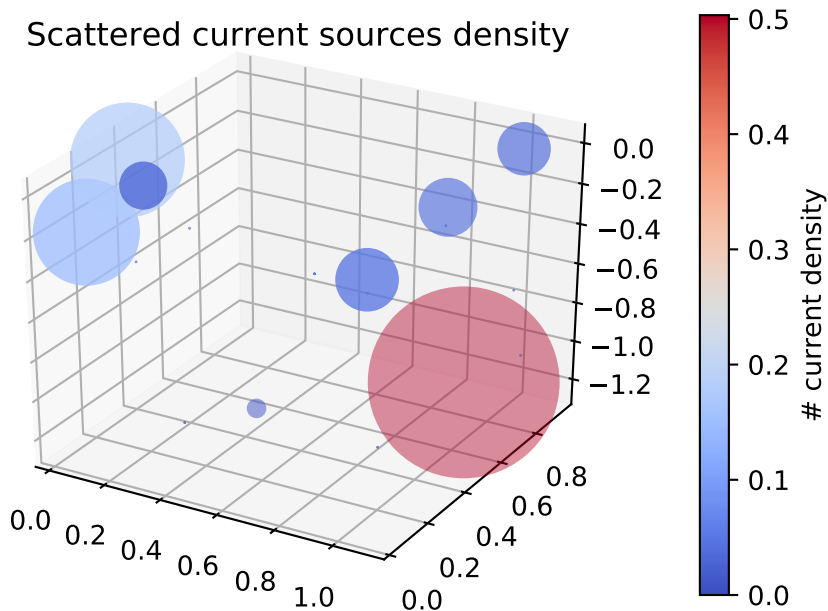


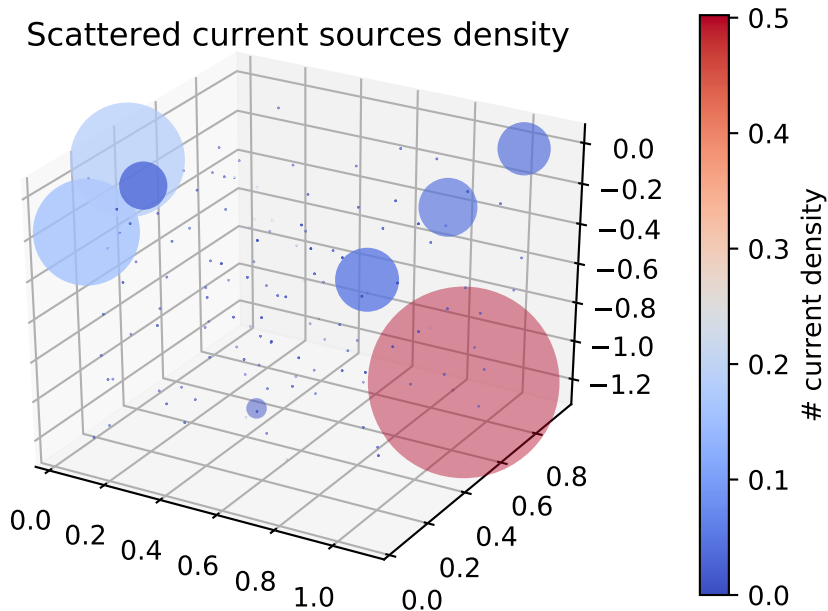
Scattered current sources density



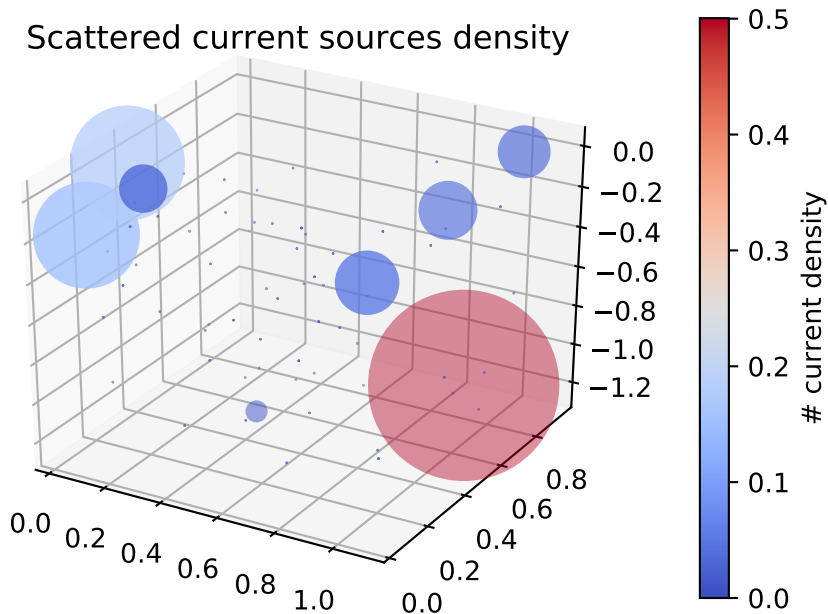
Scattered current sources density



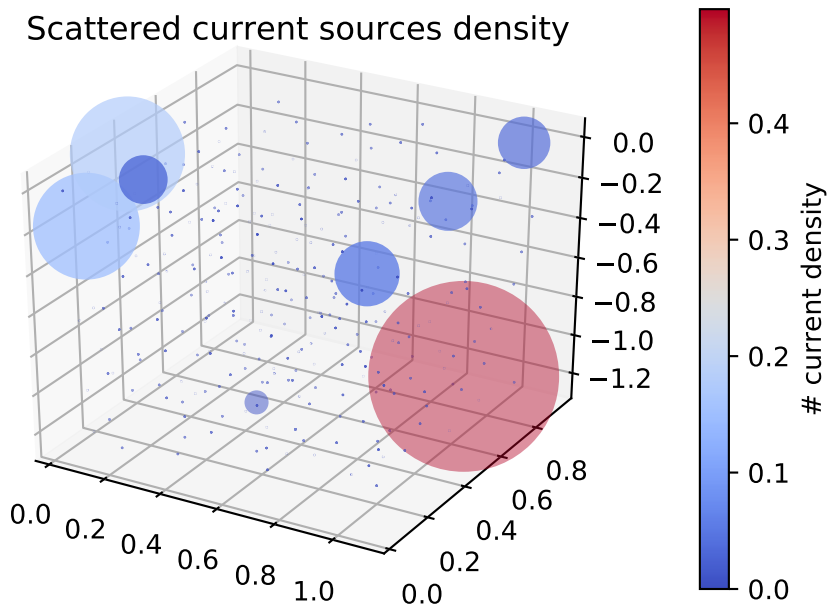
Scattered current sources density



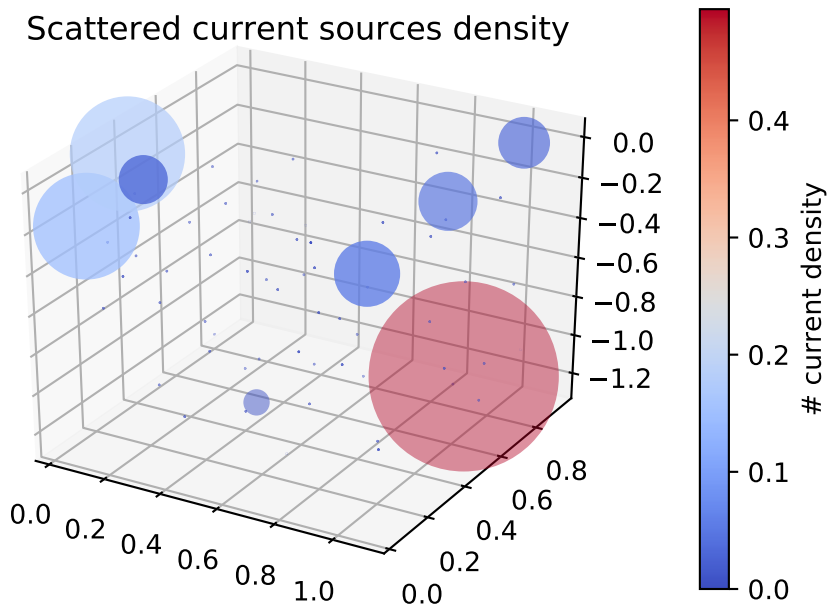
Scattered current sources density



Scattered current sources density

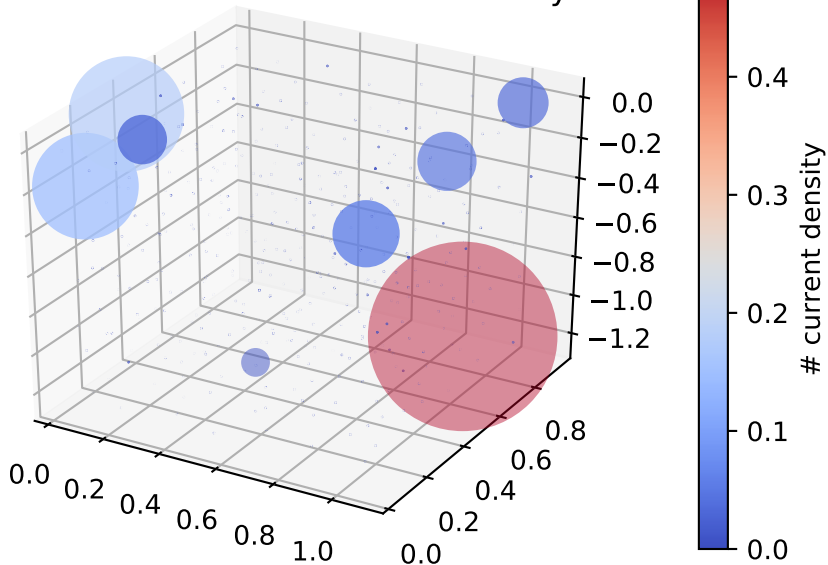


Scattered current sources density

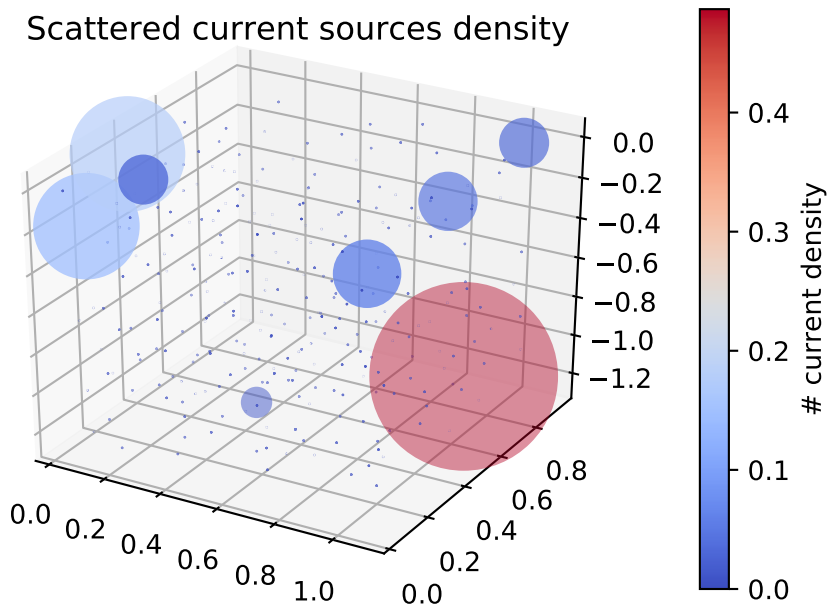


Scattered current sources density

A 3D visualization showing the distribution of scattered current sources density. The plot is a 3D grid with axes ranging from 0.0 to 1.0. The density is represented by a color scale from 0.0 (blue) to 0.4 (red). The visualization shows several clusters of sources, with the highest density (red) concentrated in a large cluster in the lower right region. Other smaller clusters are visible in the upper left and middle right areas.

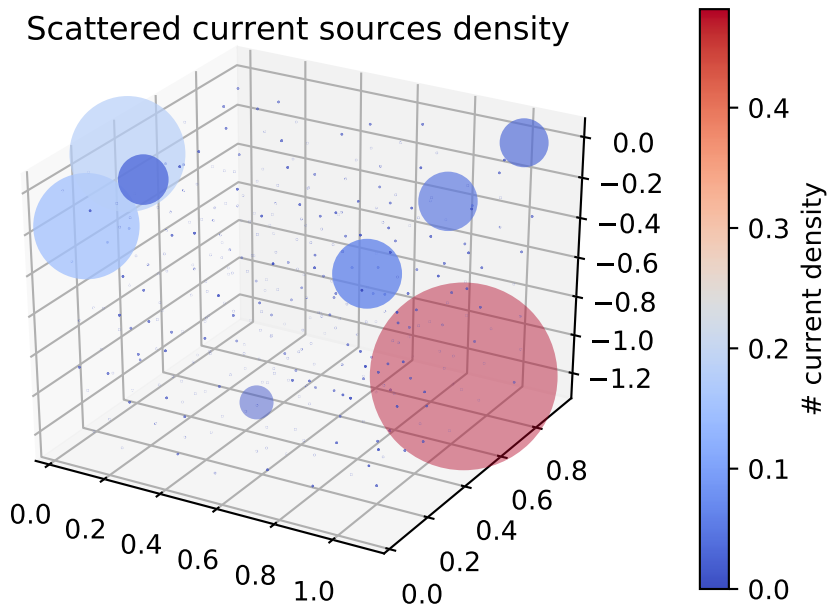


Scattered current sources density





Scattered current sources density



Scattered current sources density

