**Figure S1. Grand averaged functional networks projected onto the cortex at each frequency band (left panel: left view; middle panel: top view; right panel: right view).**

The size of each node is proportional to the degree at each location, and the thickness of each connection line between nodes is proportional to the MI value between the 2 nodes. To visualize the functional networks, MI matrices were thresholded by the top 3 percent value at each frequency band; otherwise, the network topology is difficult to recognize.

