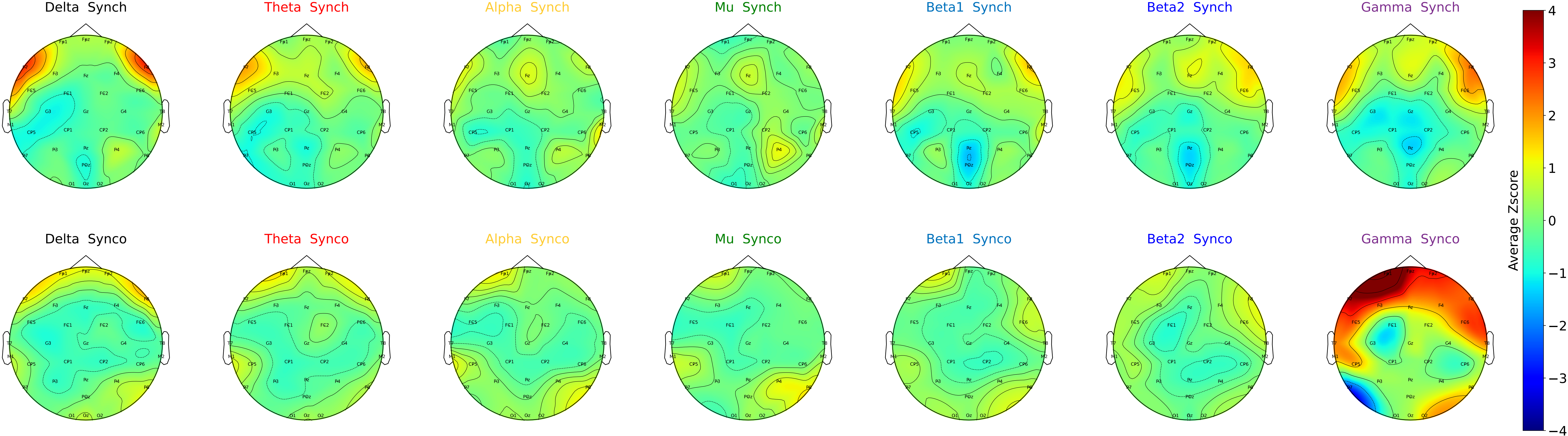
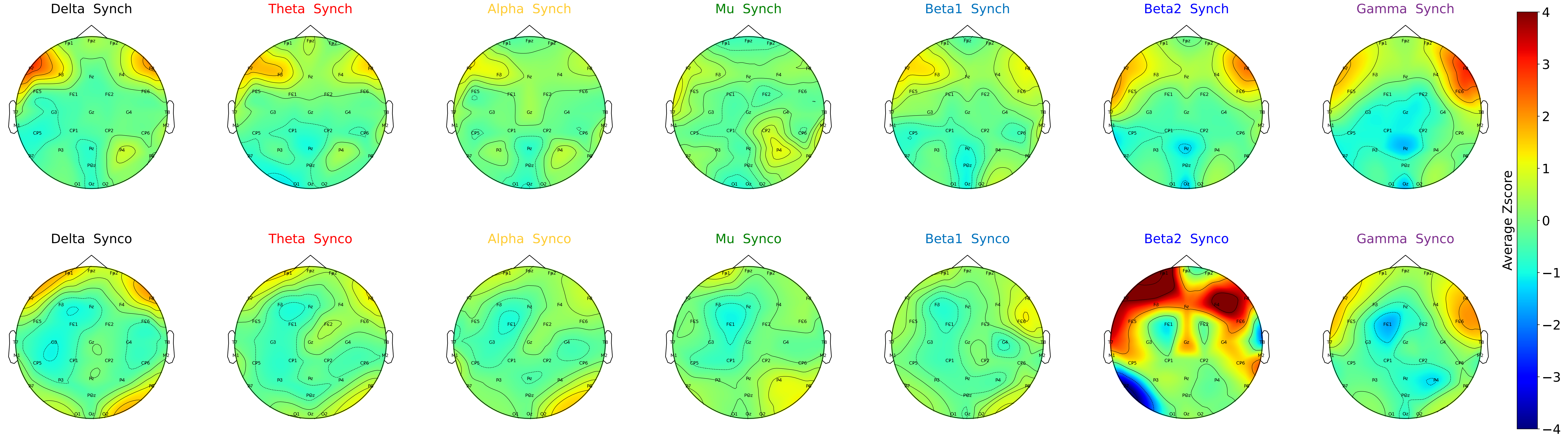


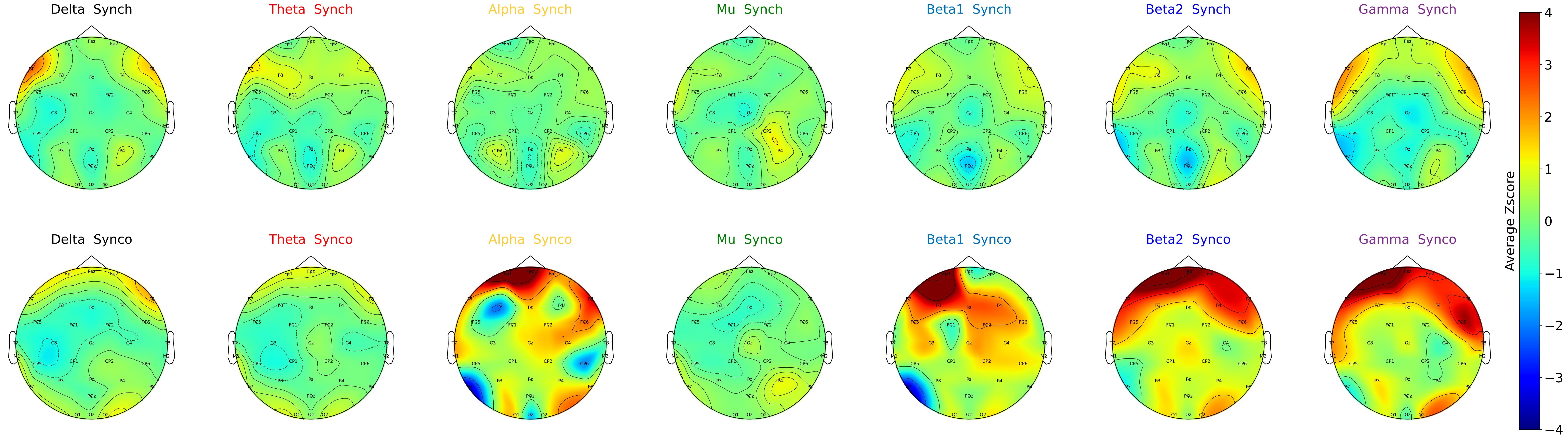
Independent: Average Zscores among the 'degree – centrality' distribution of 1000 random network with the same number of edges (32 channels collapsed together)



Leading: Average Zscores among the '**degree – centrality**' distribution of 1000 random network with the same number of edges (32 channels collapsed together)



Following: Average Zscores among the '**degree – centrality**' distribution of 1000 random network with the same number of edges (32 channels collapsed together)



Mutual: Average Zscores among the '**degree – centrality**' distribution of 1000 random network with the same number of edges (32 channels collapsed together)

