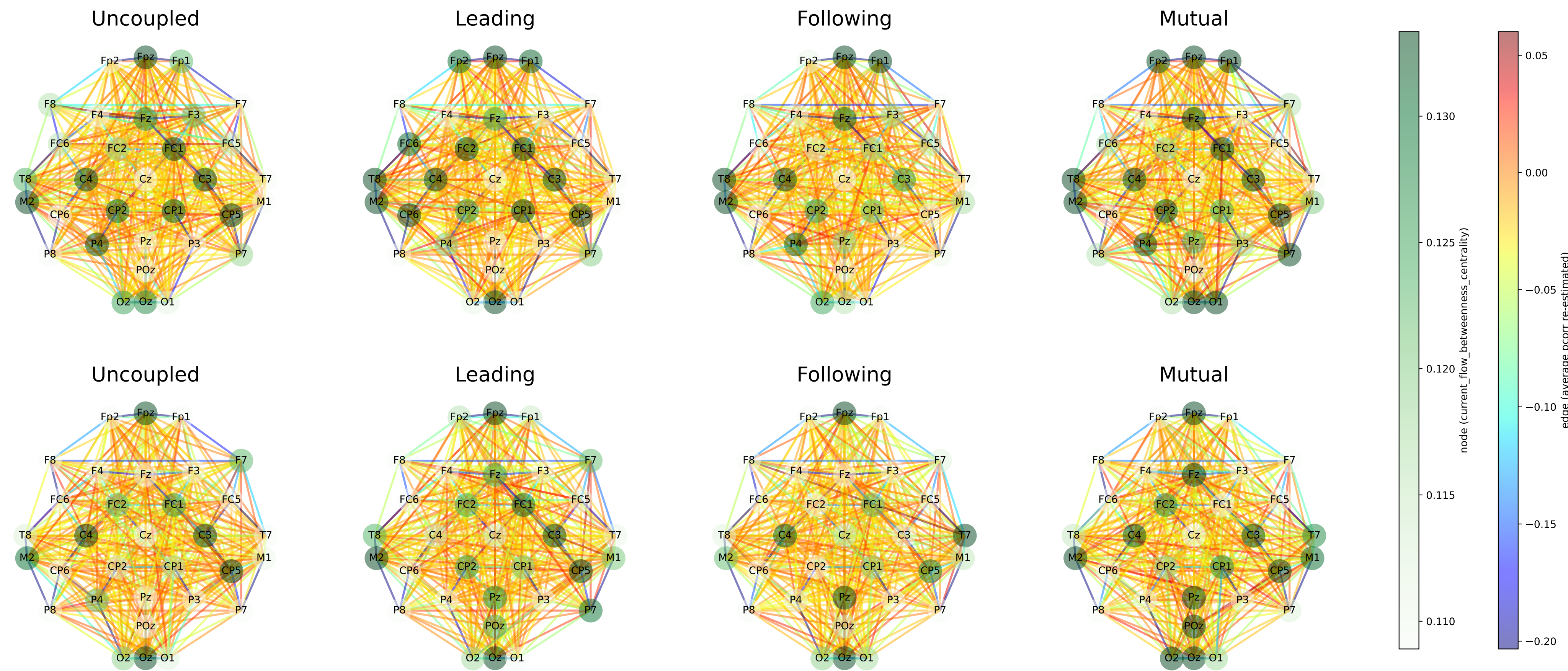
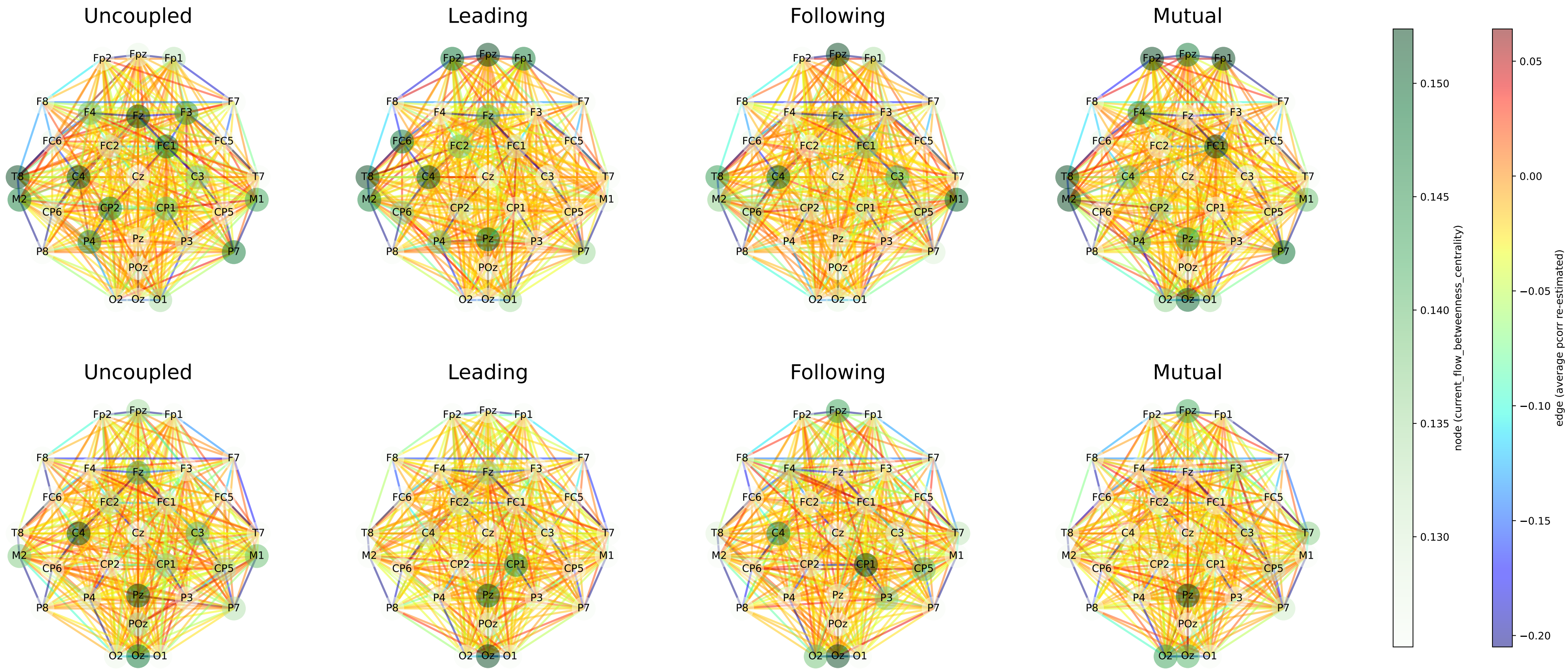


Freq: 1 Hz



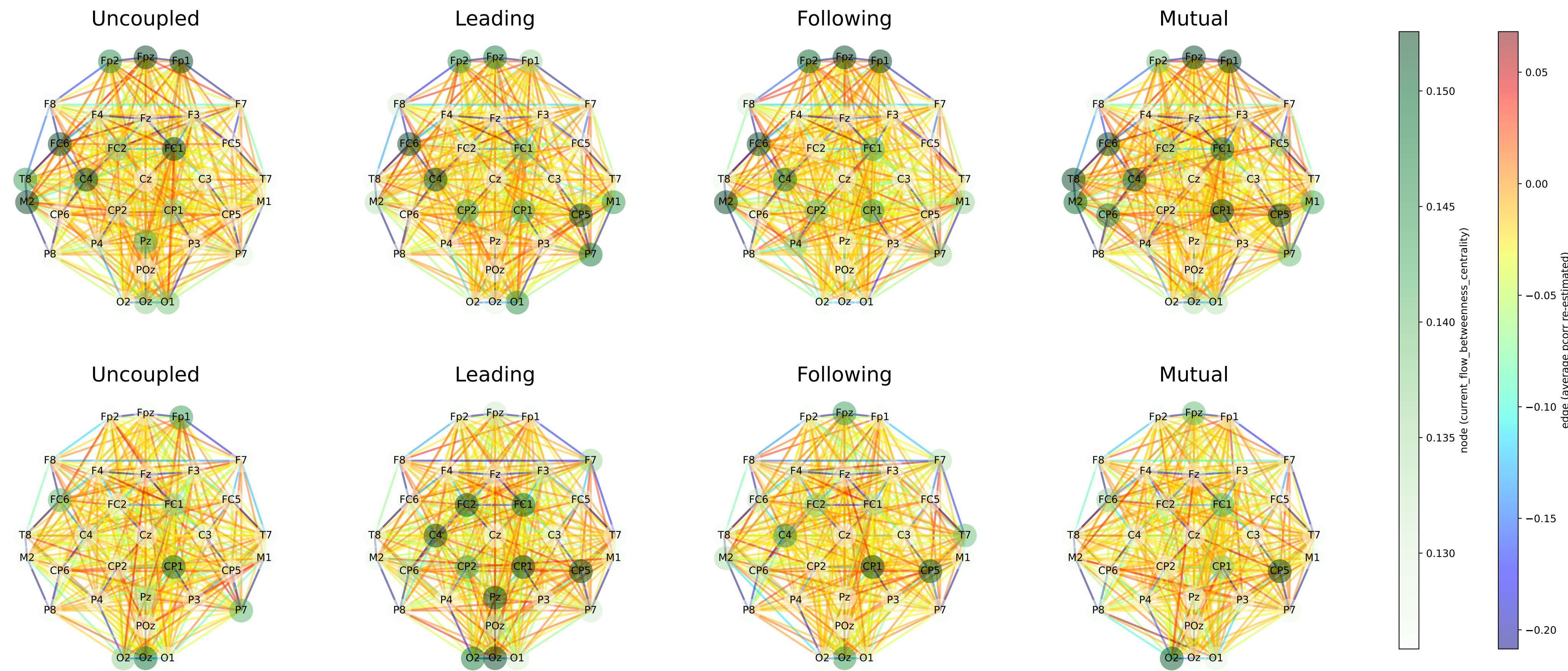


Freq: 2 Hz



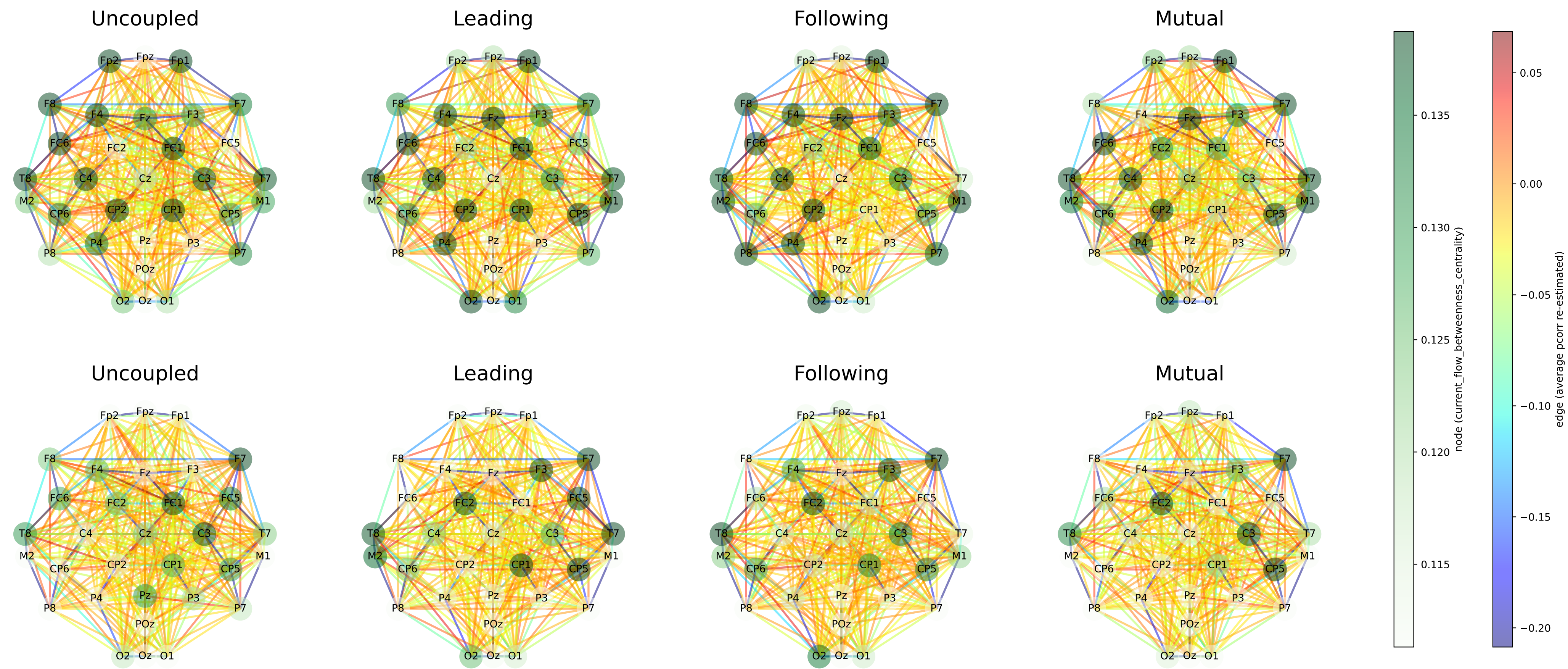


Freq: 3 Hz



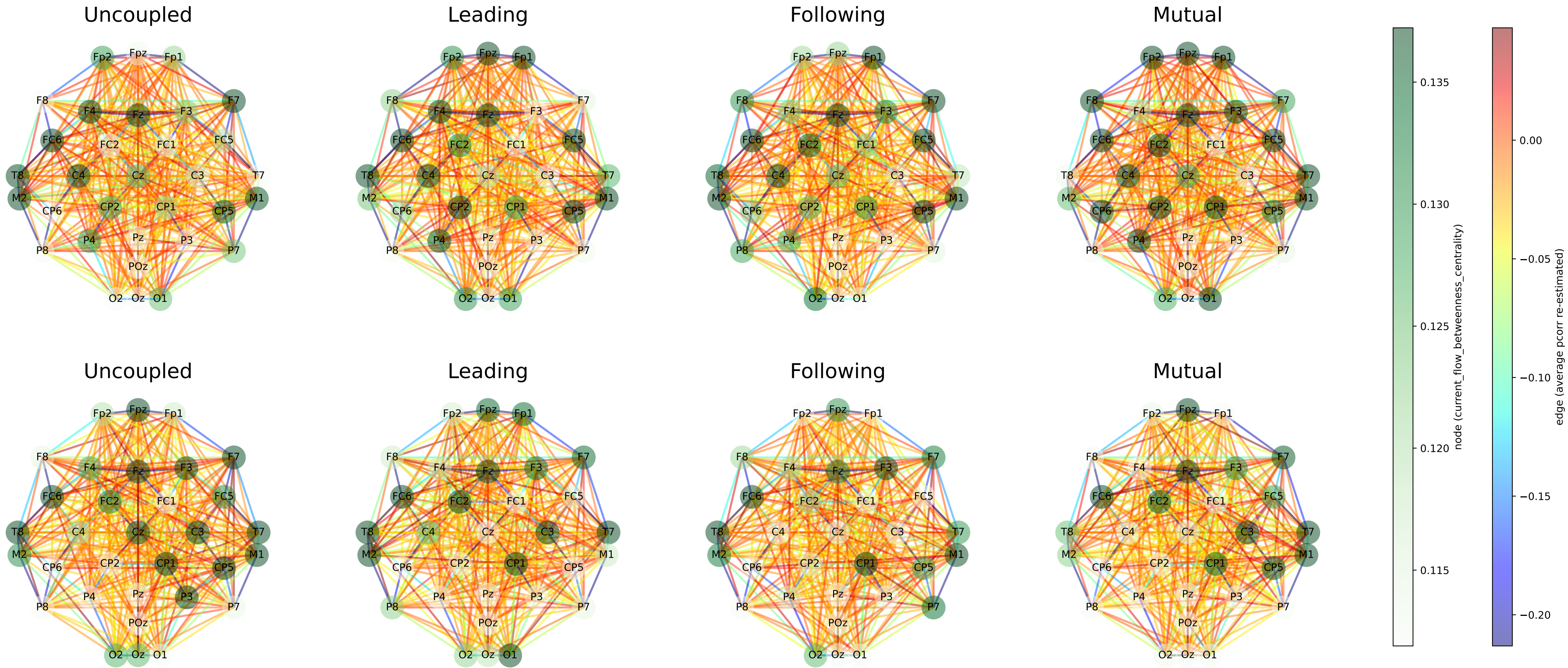


Freq: 4 Hz



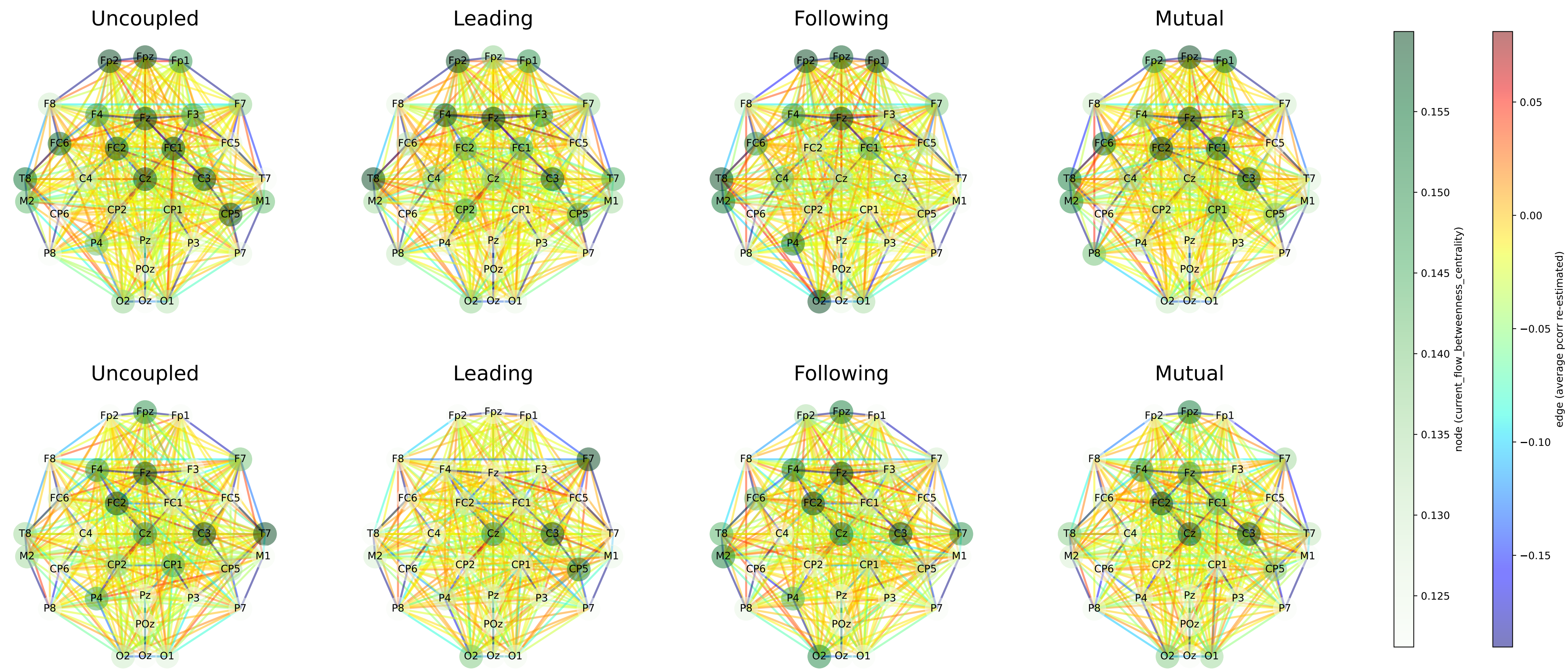


Freq: 5 Hz



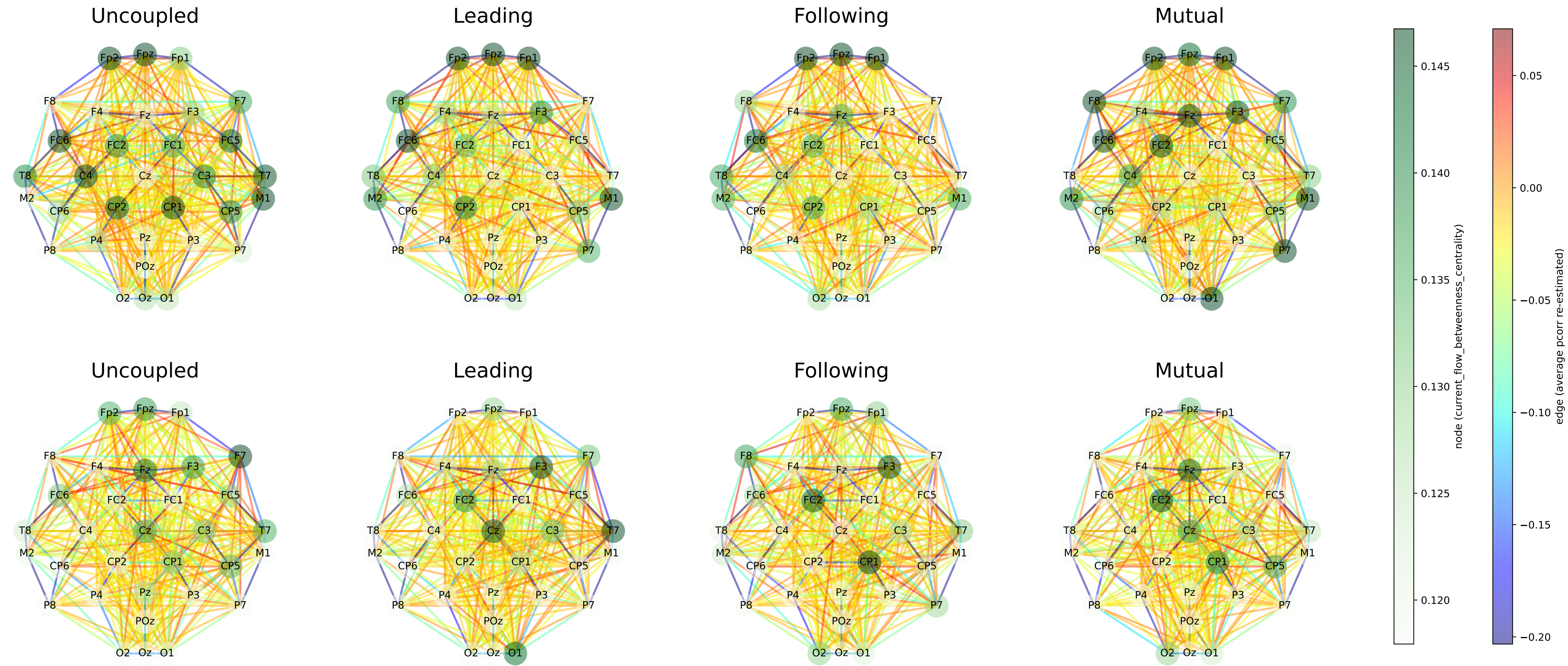


Freq: 6 Hz



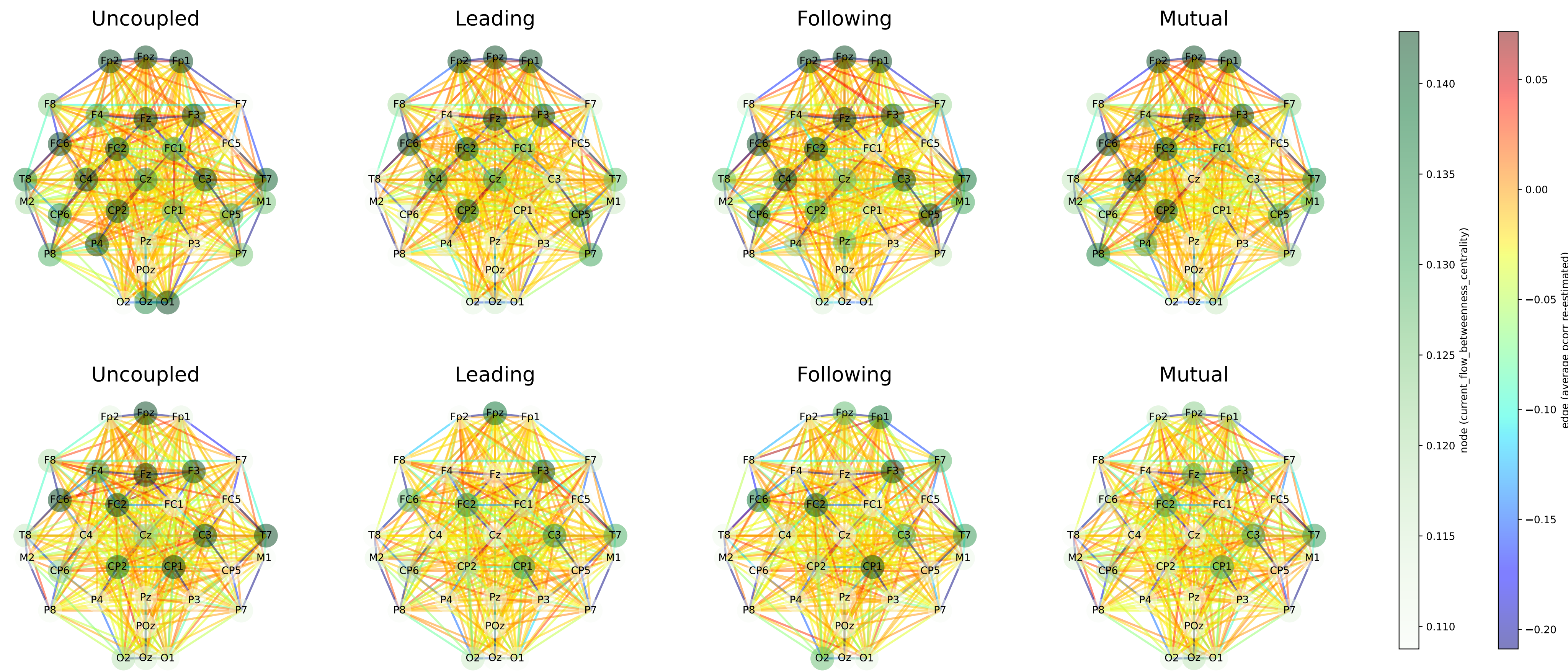


Freq: 7 Hz



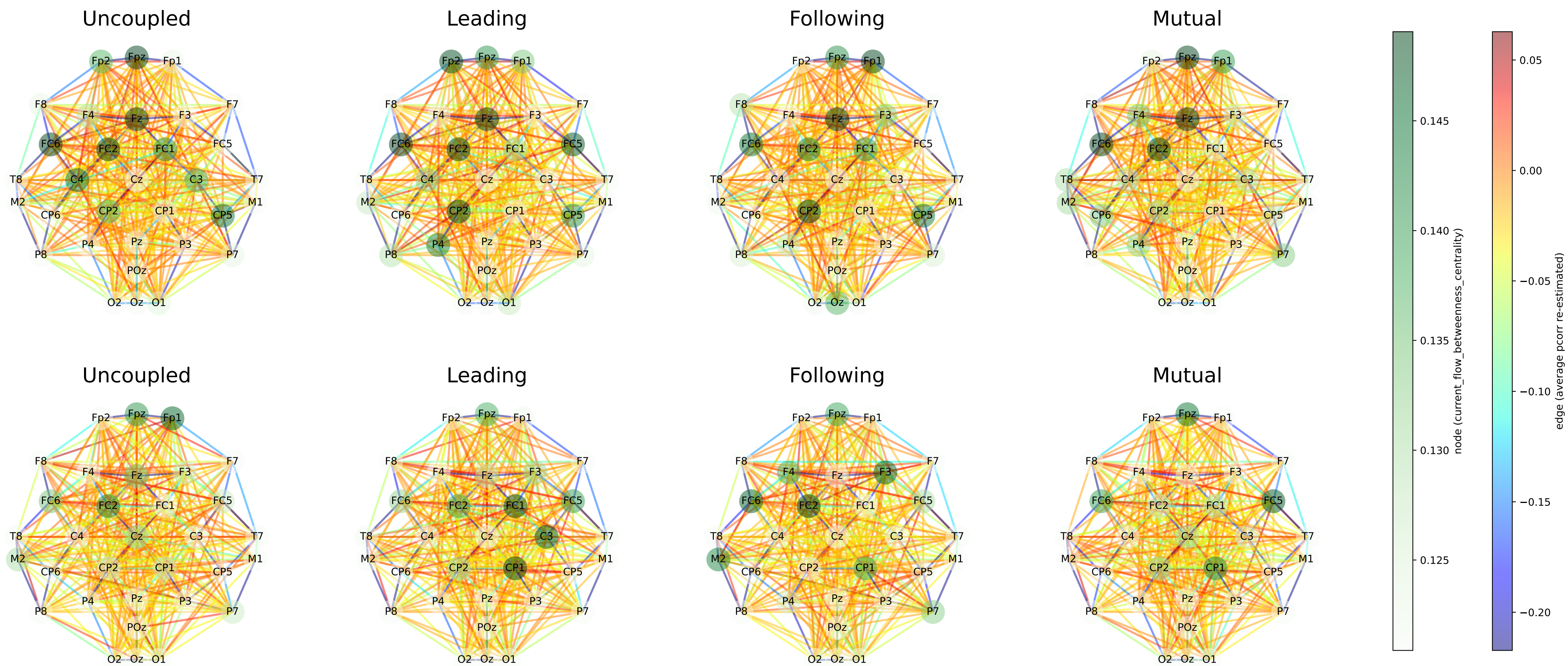


Freq: 8 Hz





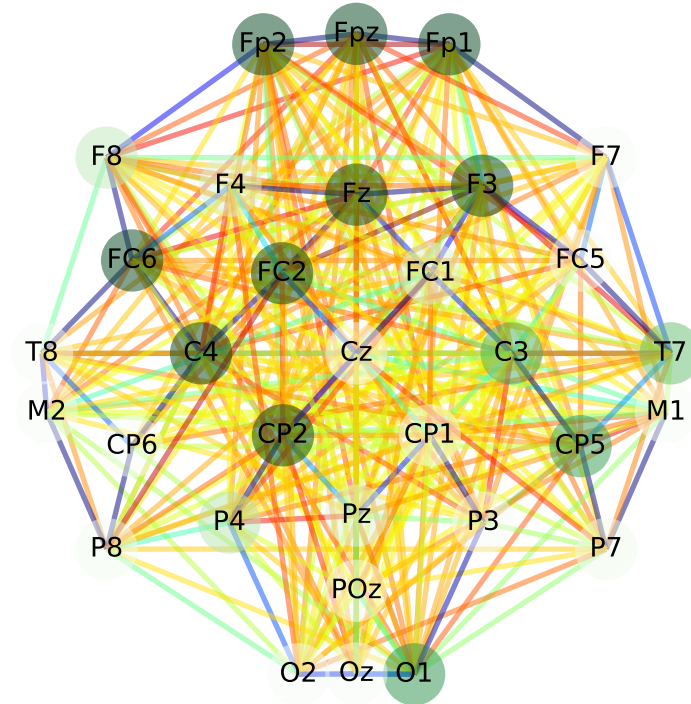
Freq: 9 Hz



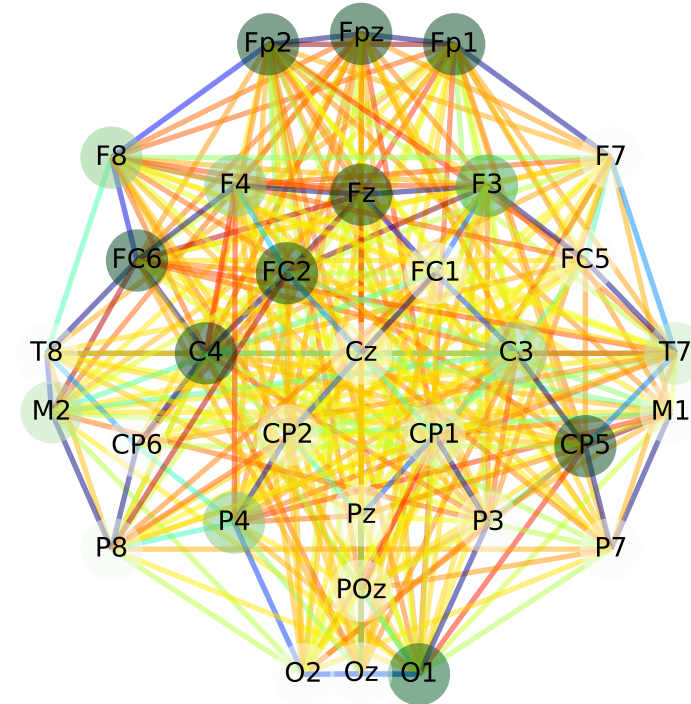


Freq: 10 Hz

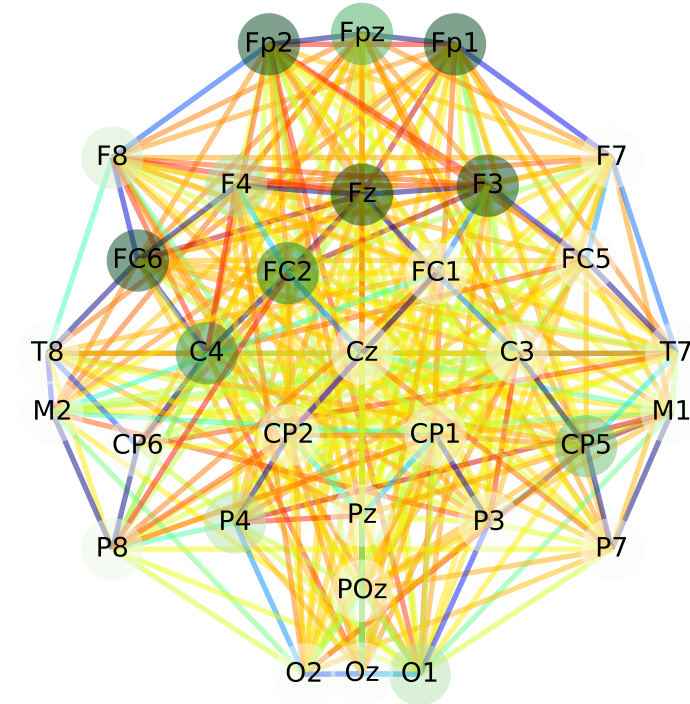
Uncoupled



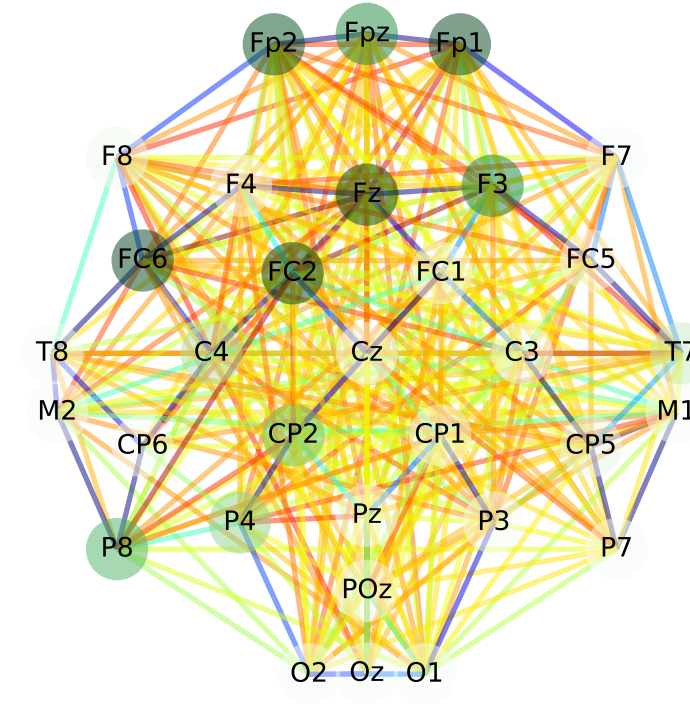
Leading



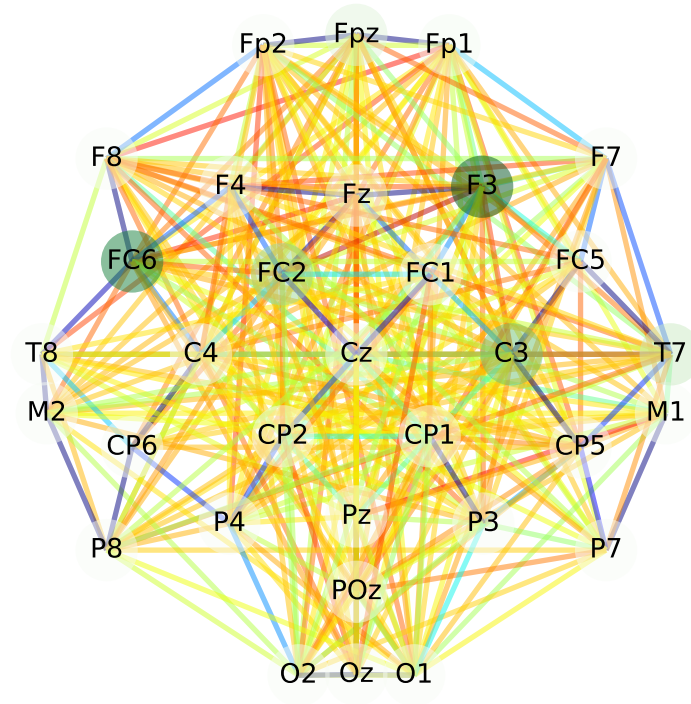
Following



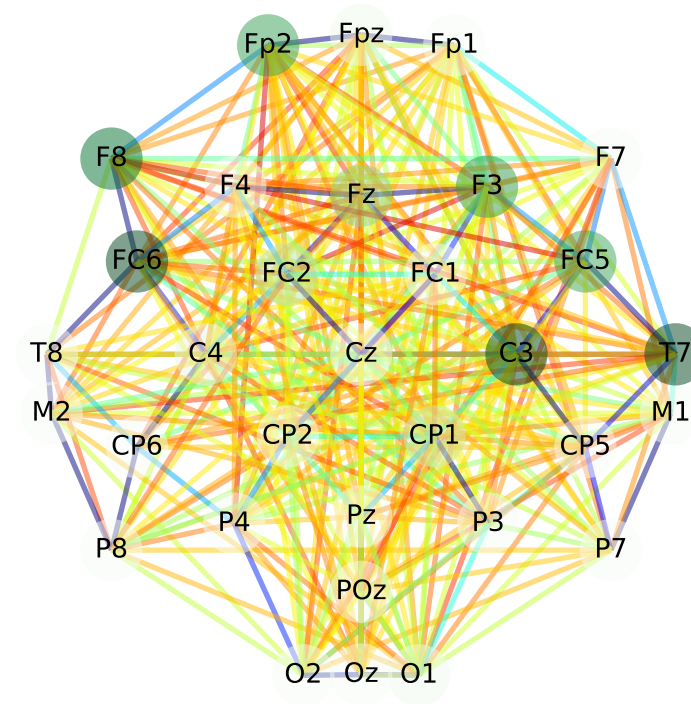
Mutual



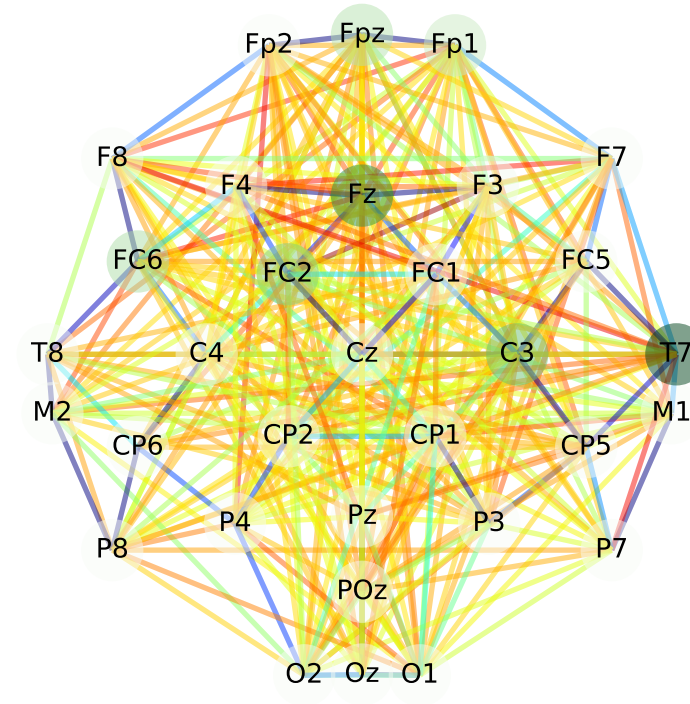
Uncoupled



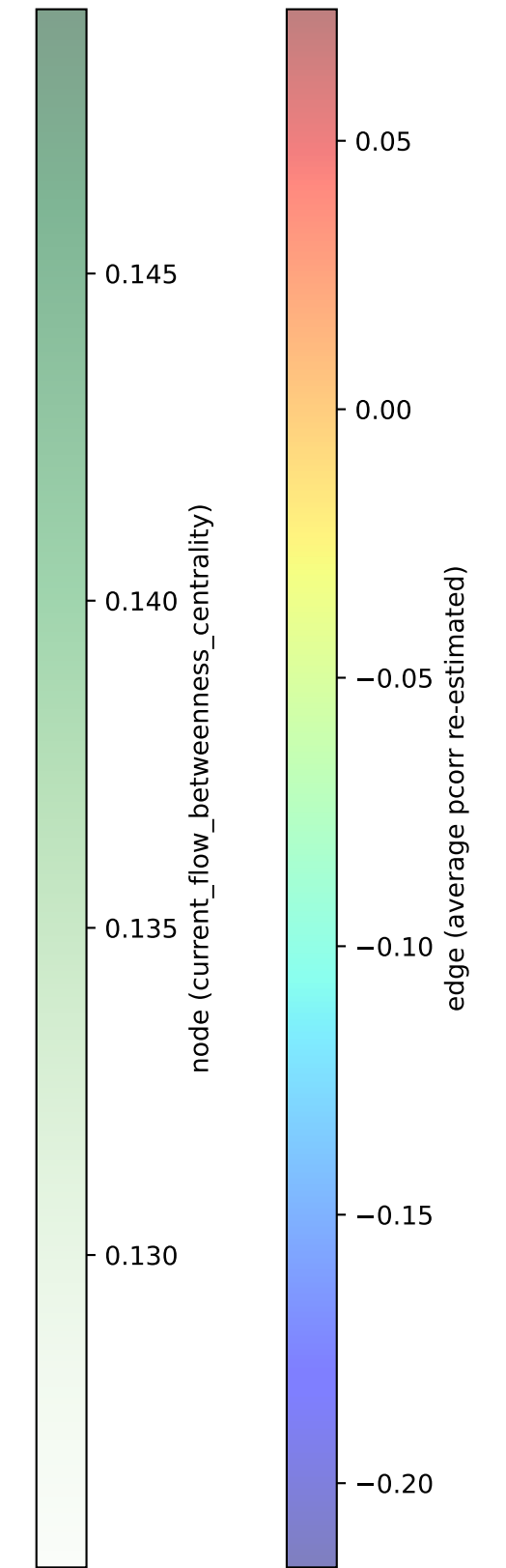
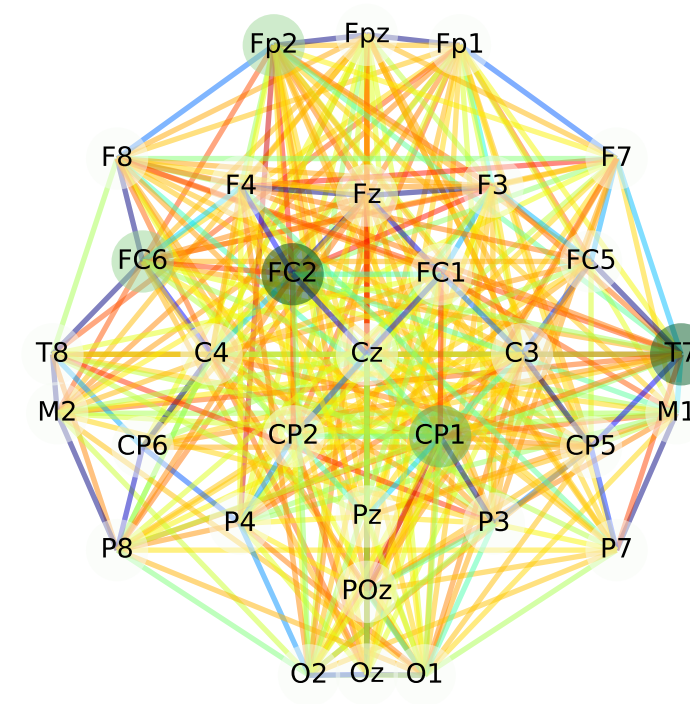
Leading



Following



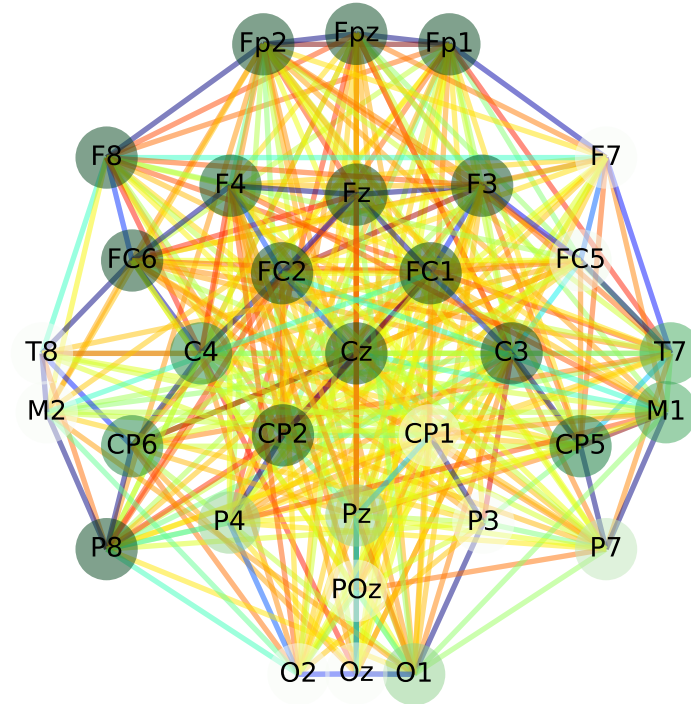
Mutual



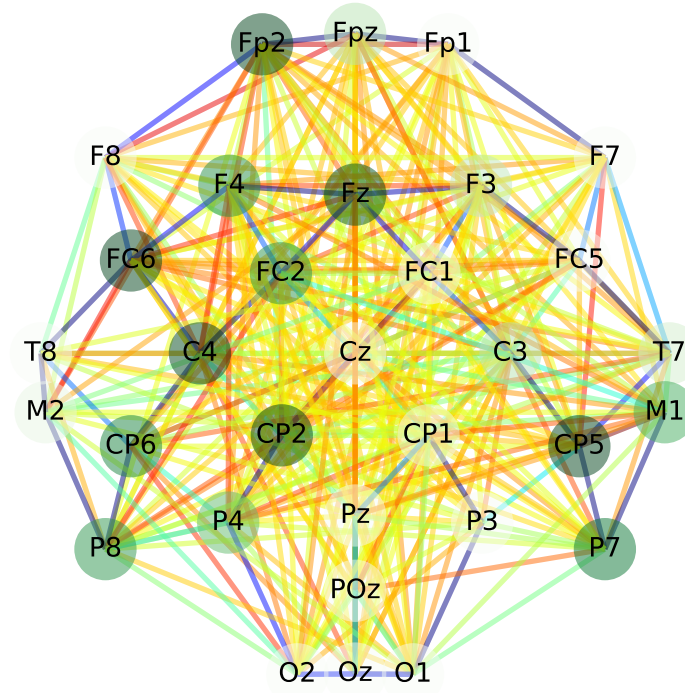


Freq: 11 Hz

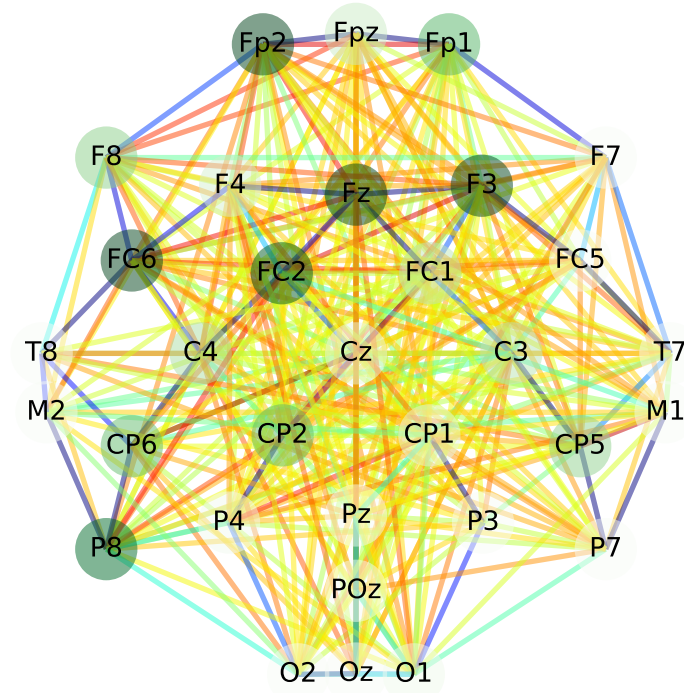
Uncoupled



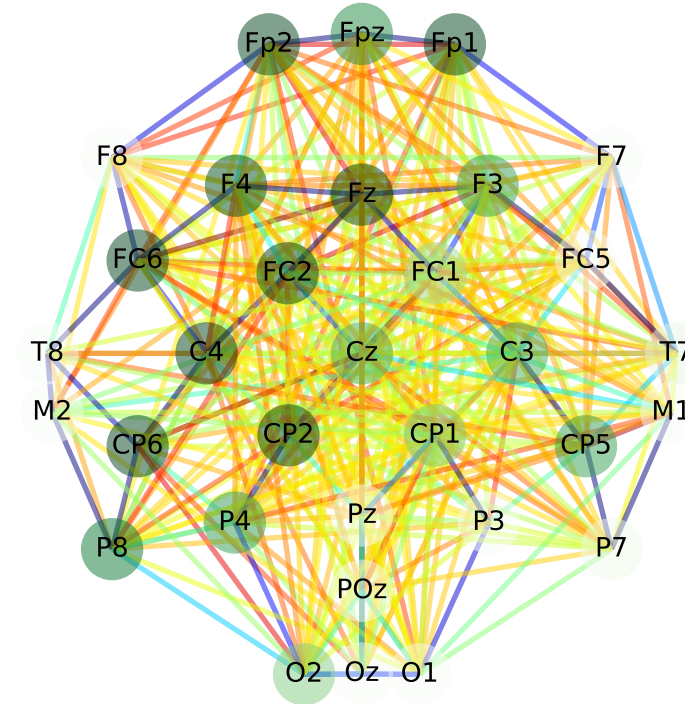
Leading



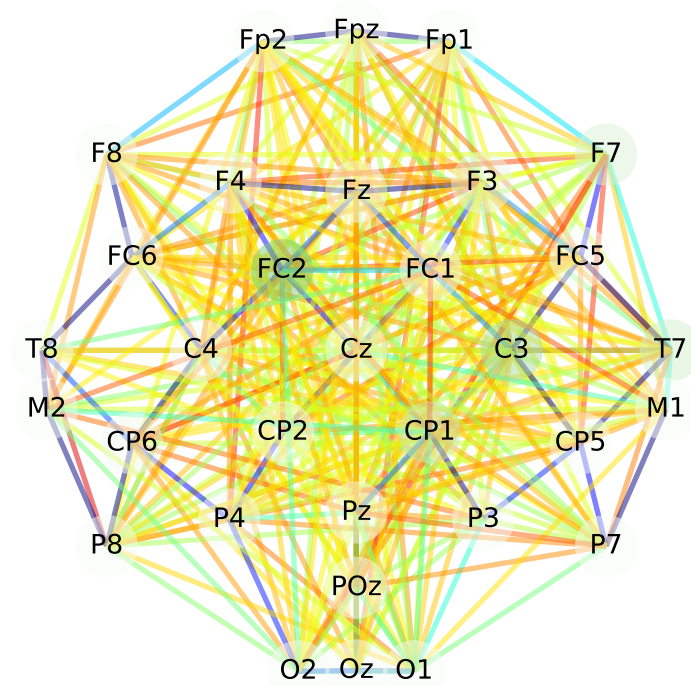
Following



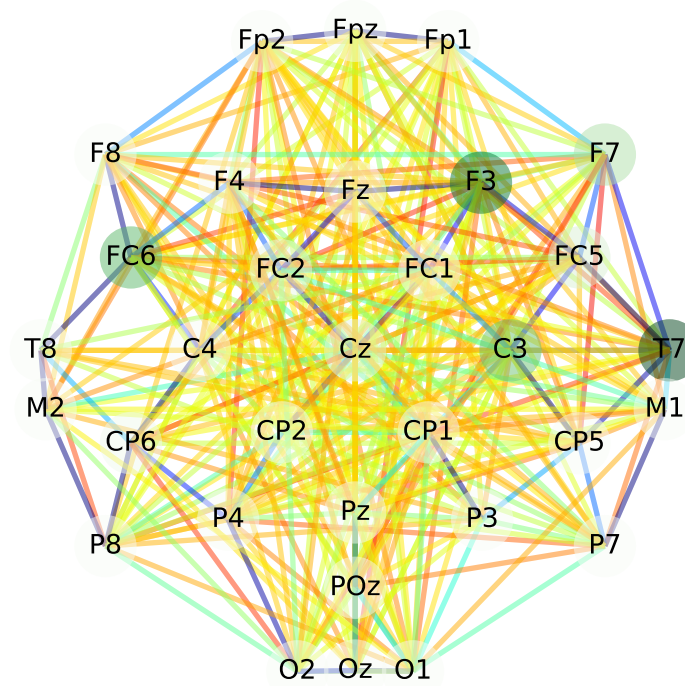
Mutual



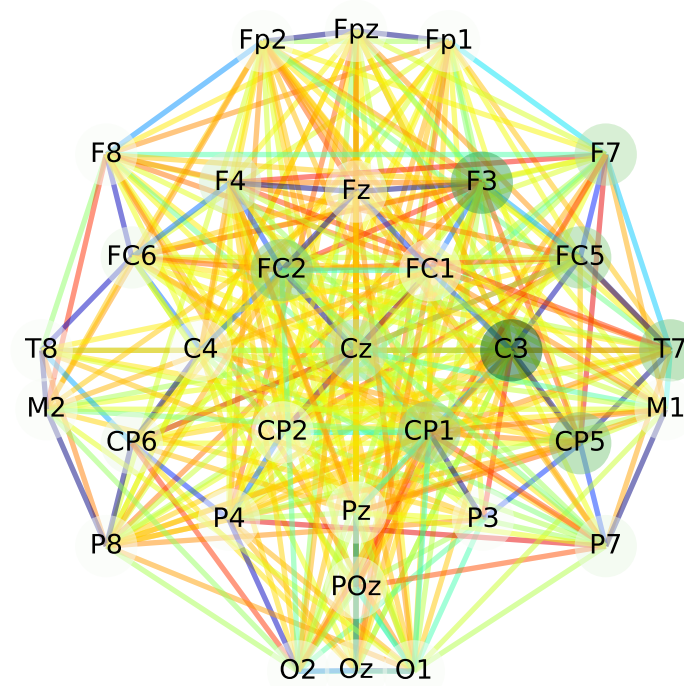
Uncoupled



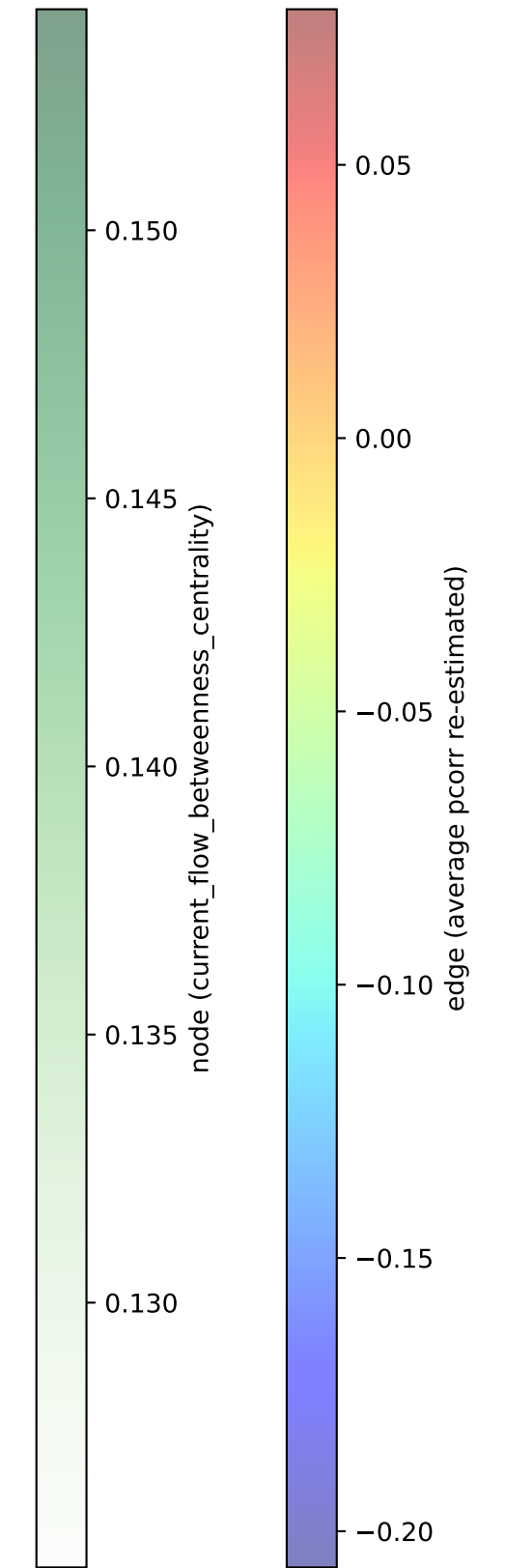
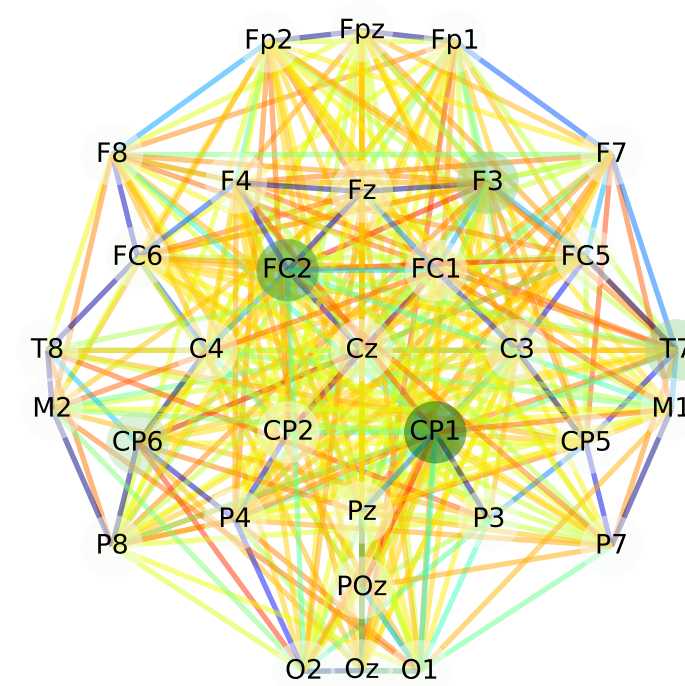
Leading



Following

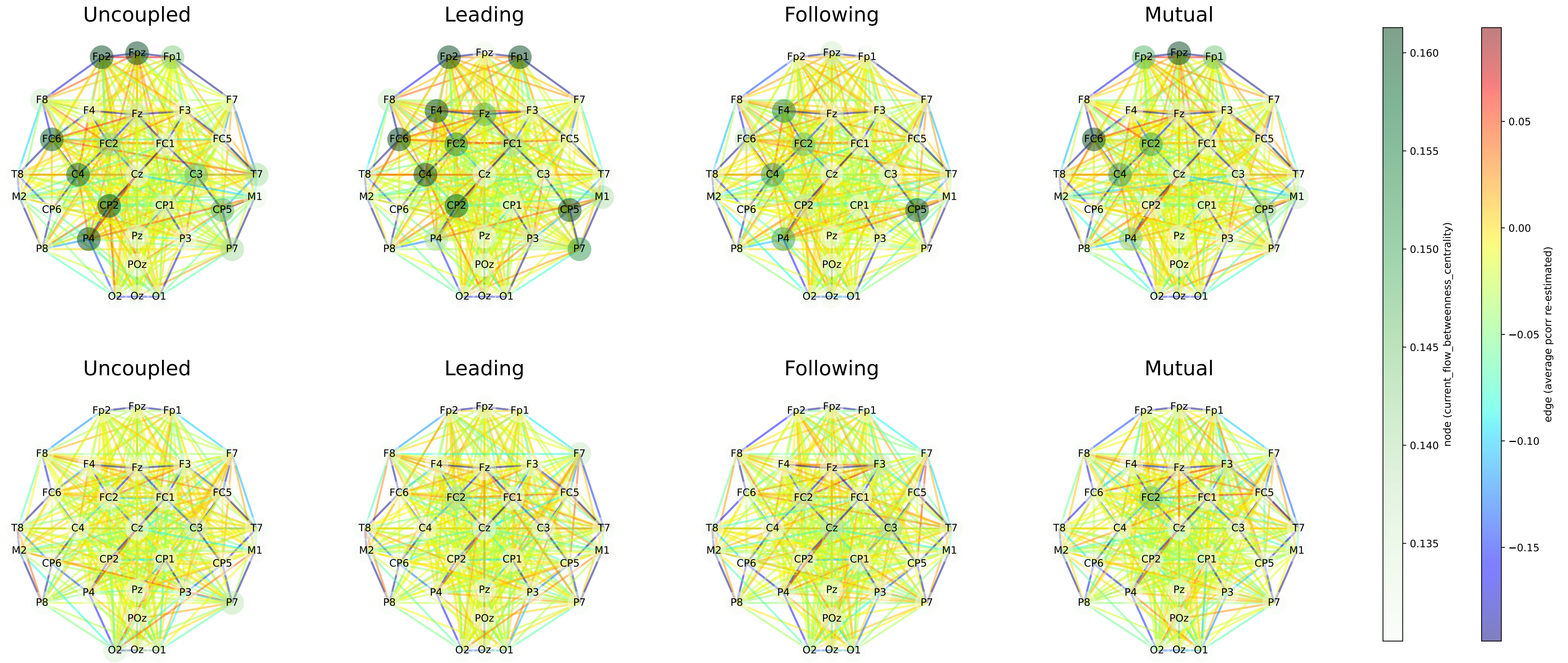


Mutual





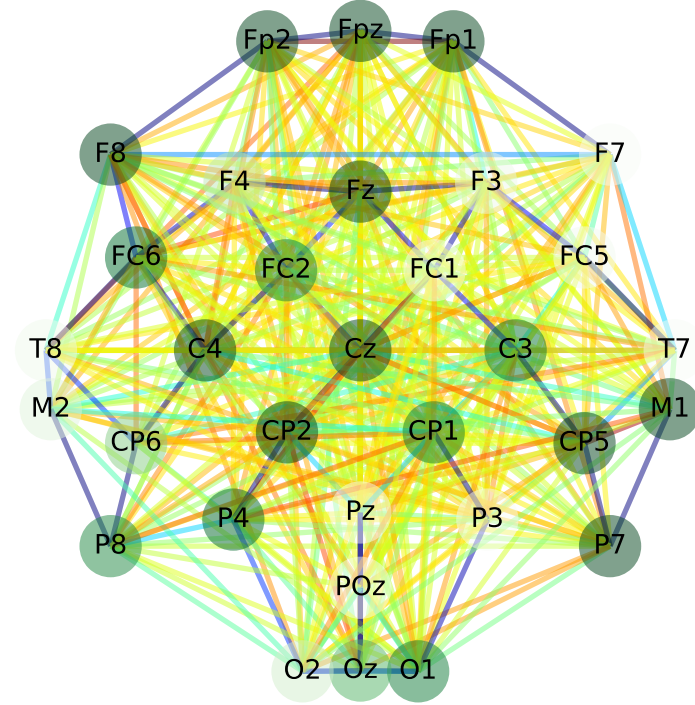
Freq: 12 Hz



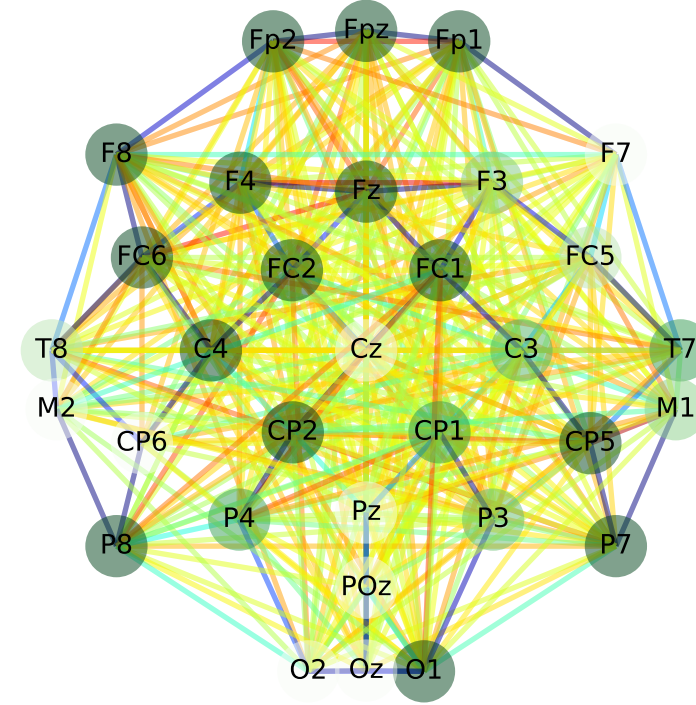


Freq: 13 Hz

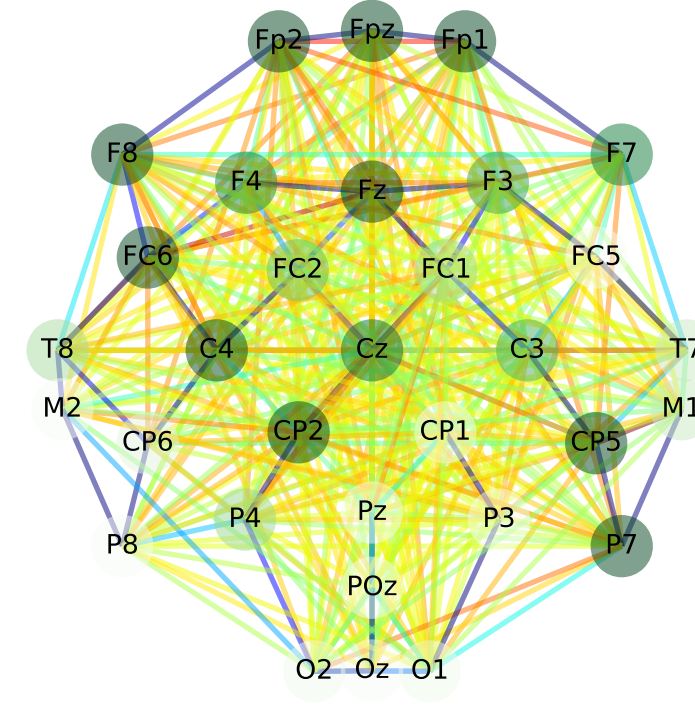
Uncoupled



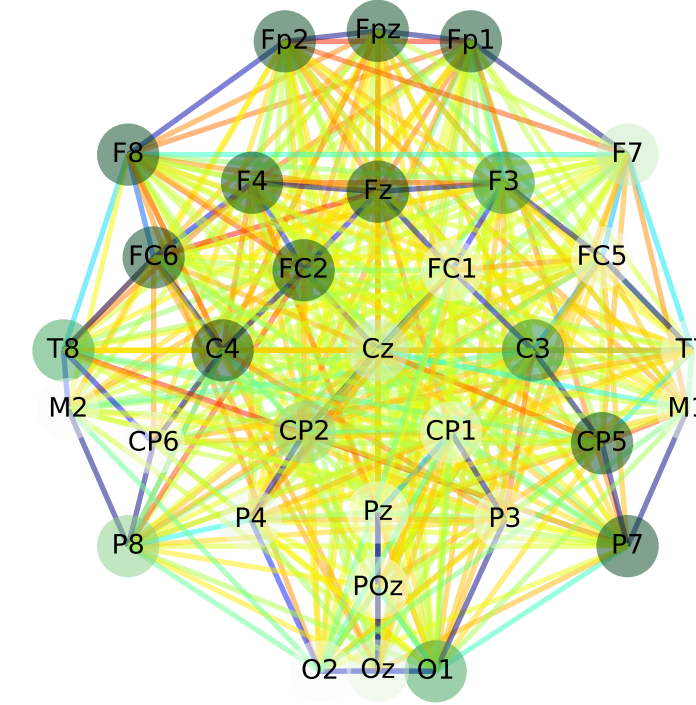
Leading



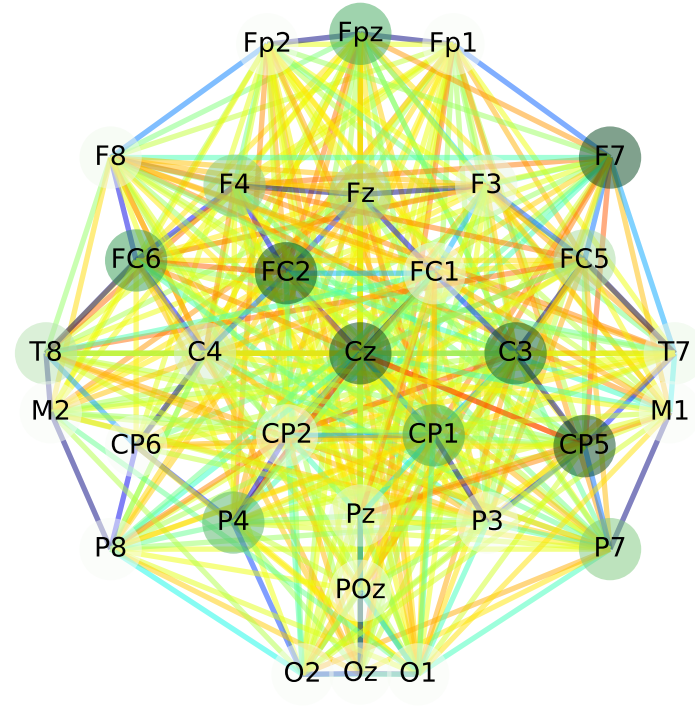
Following



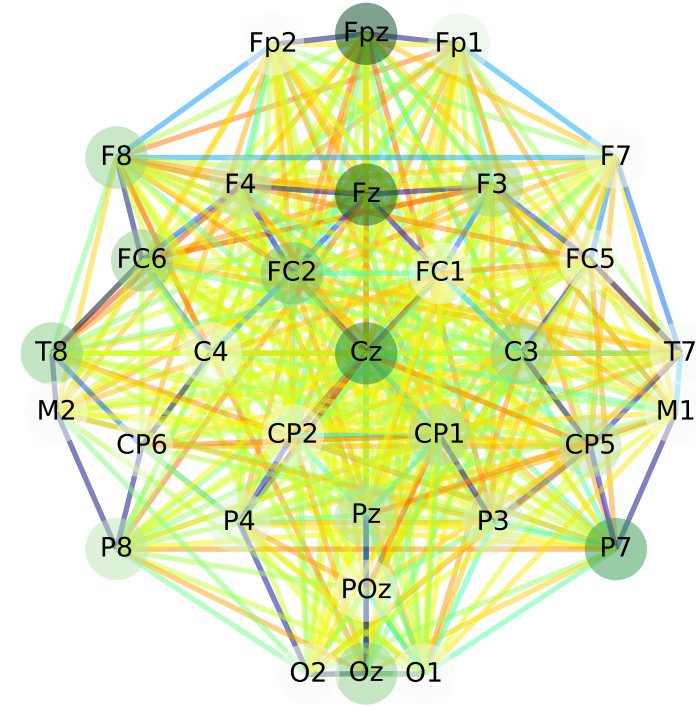
Mutual



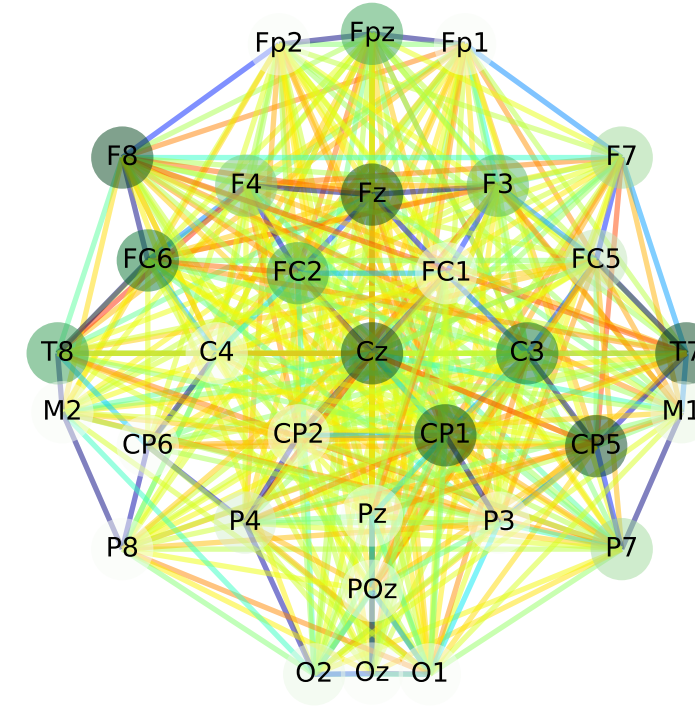
Uncoupled



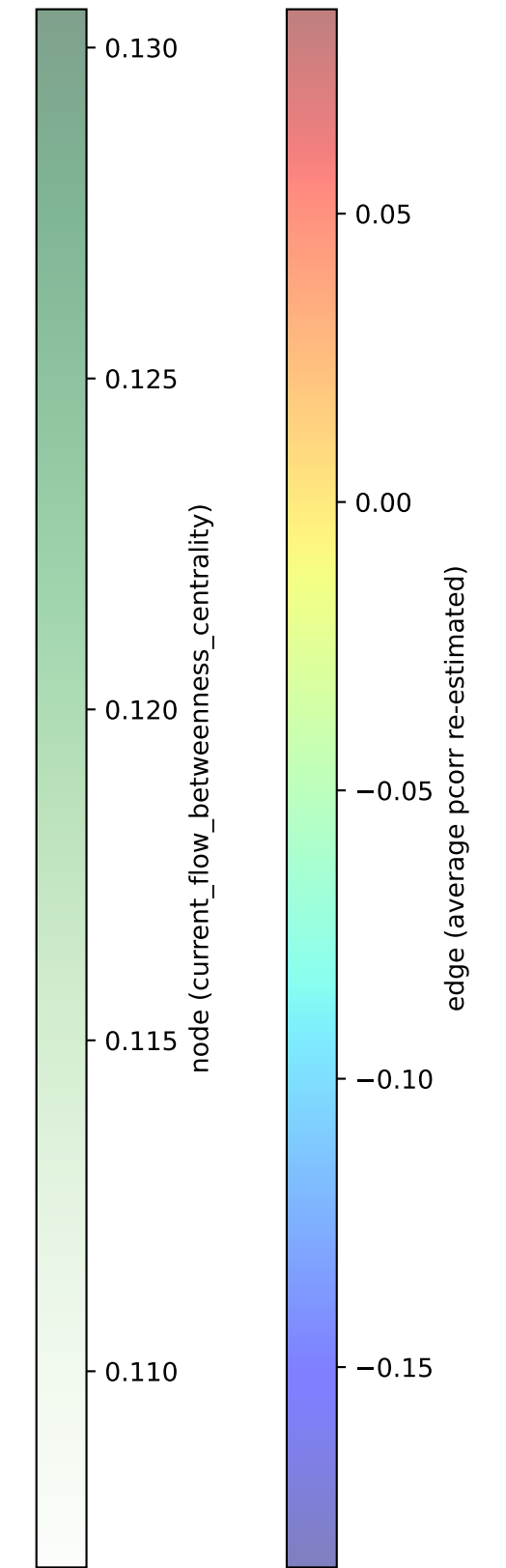
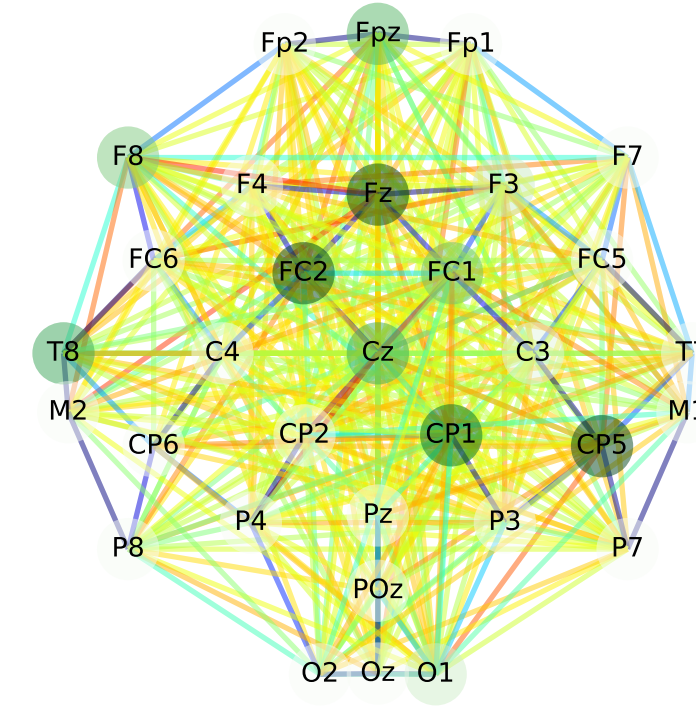
Leading



Following



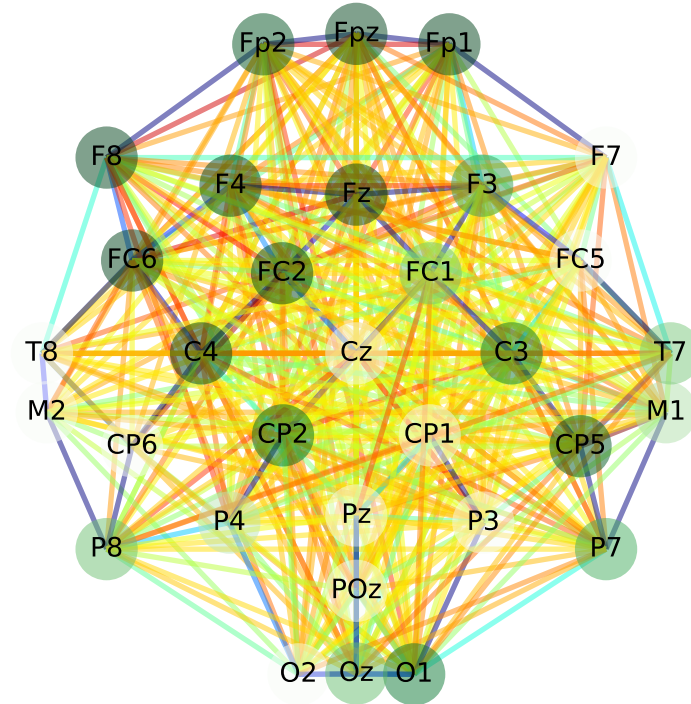
Mutual



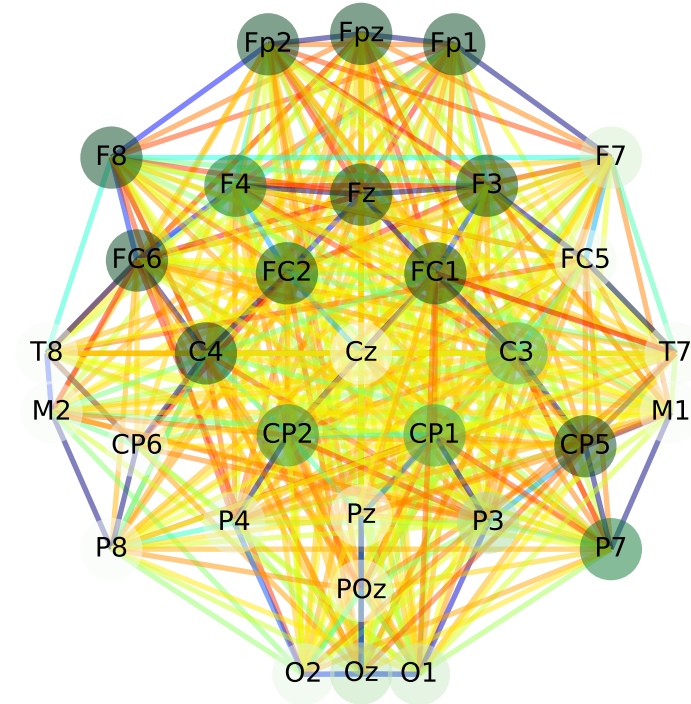


Freq: 14 Hz

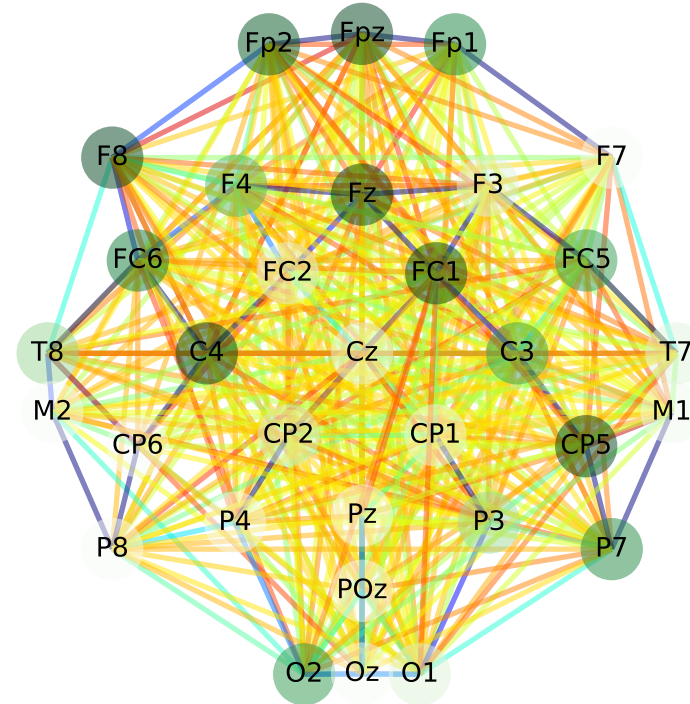
Uncoupled



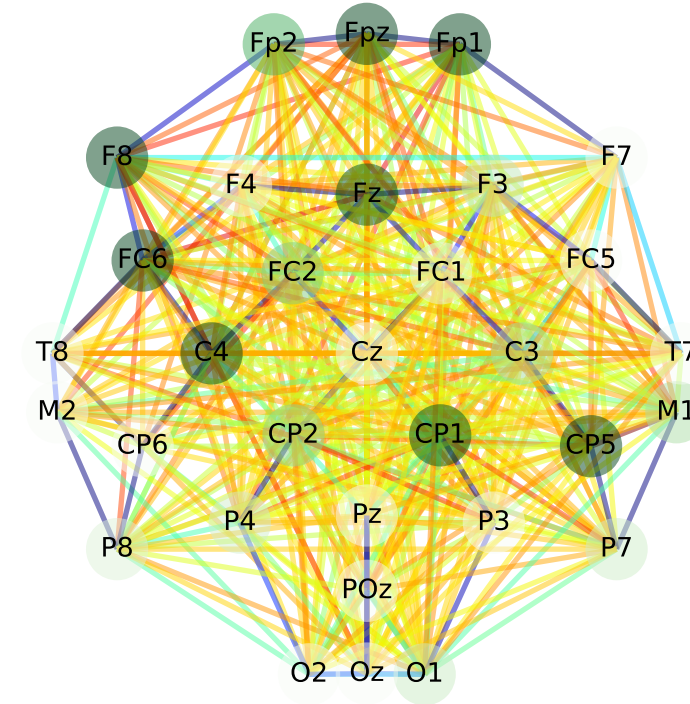
Leading



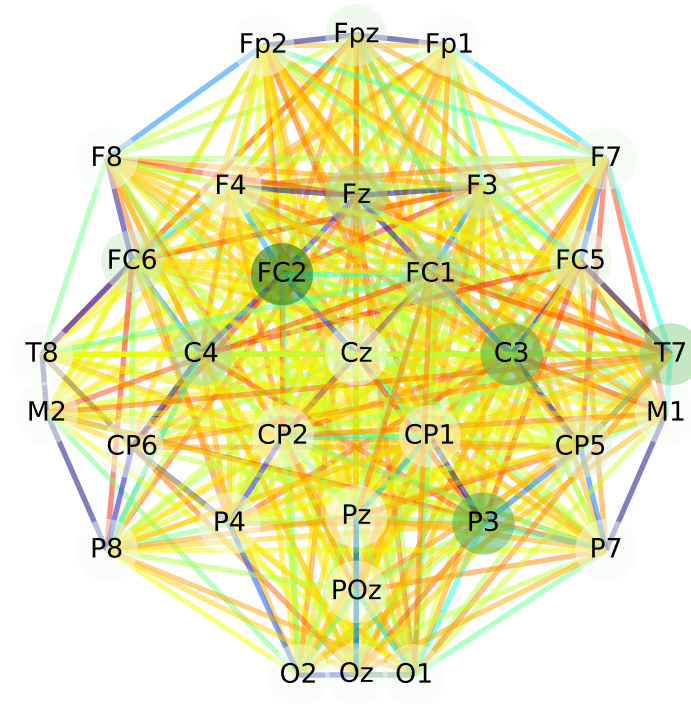
Following



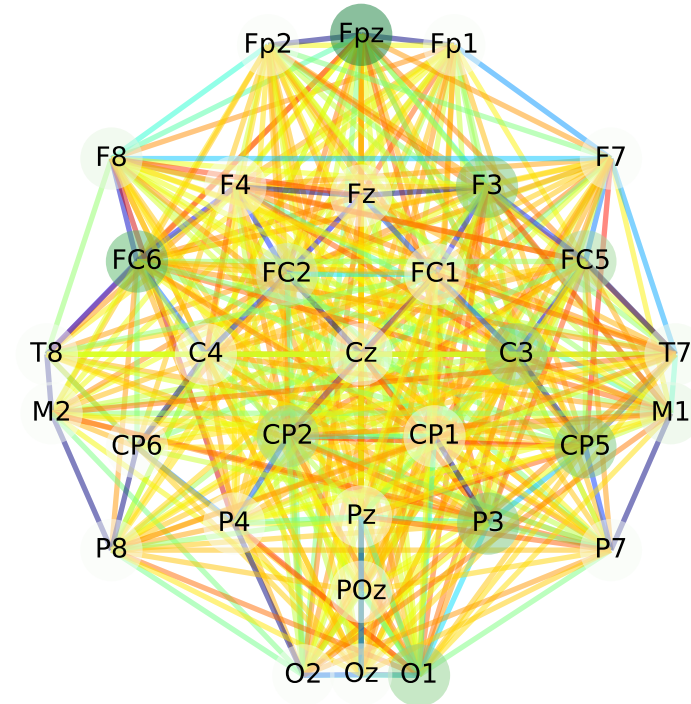
Mutual



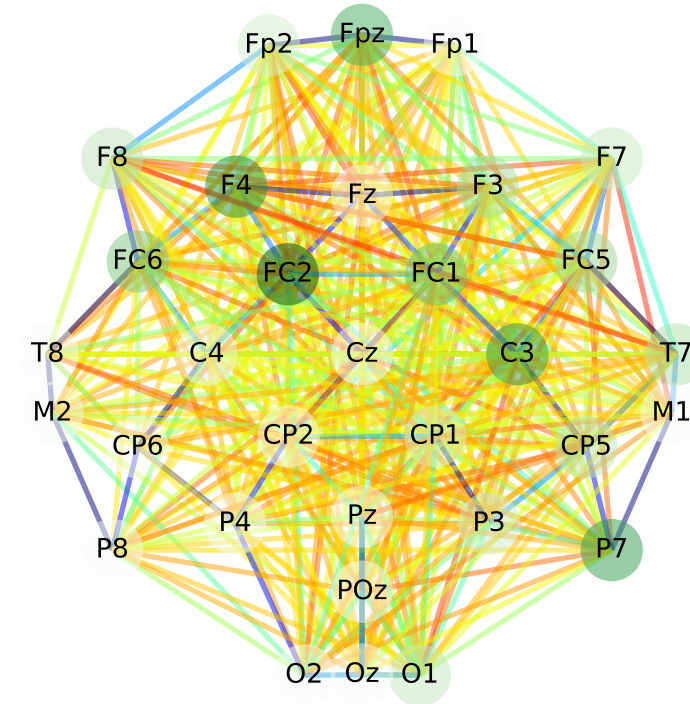
Uncoupled



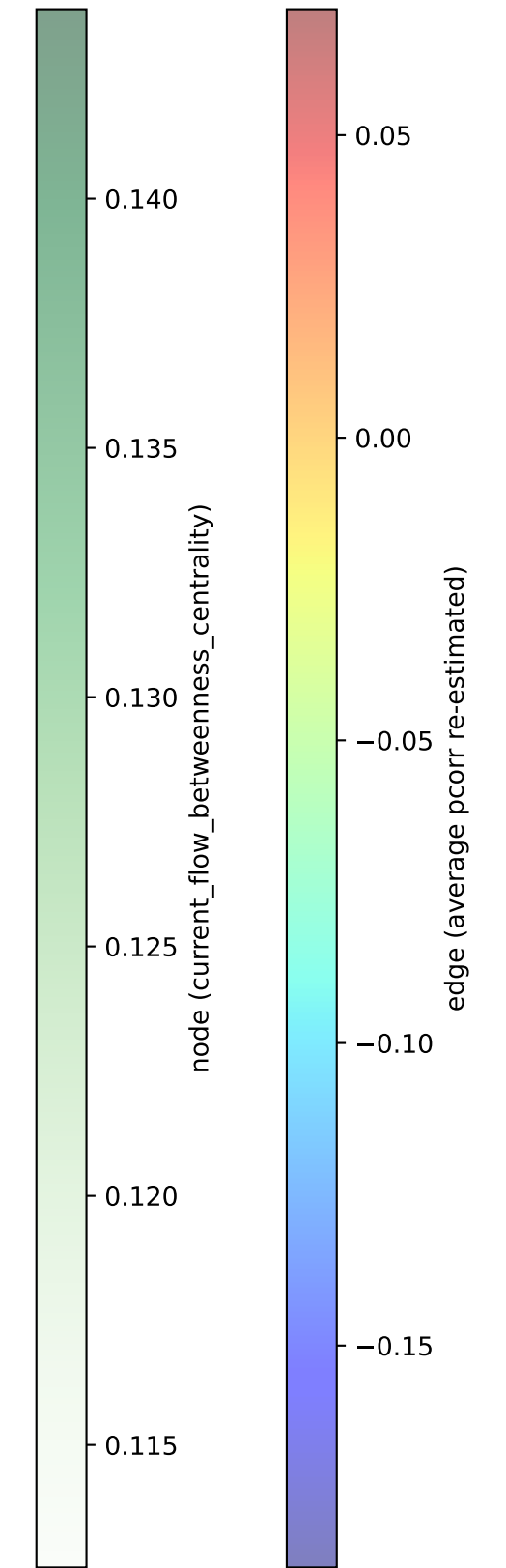
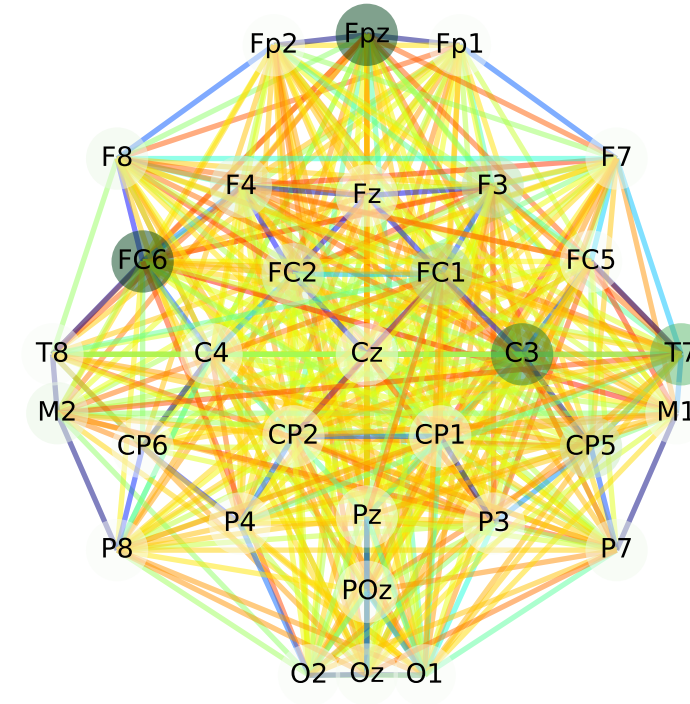
Leading



Following



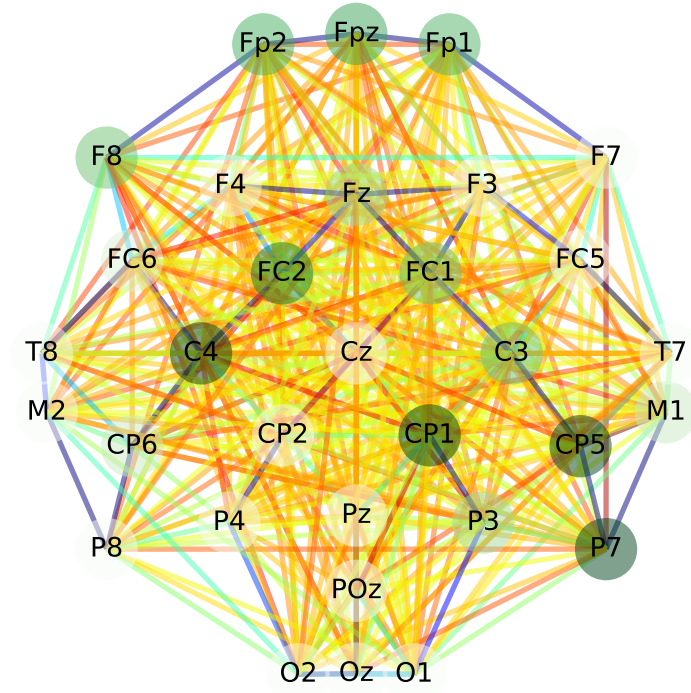
Mutual



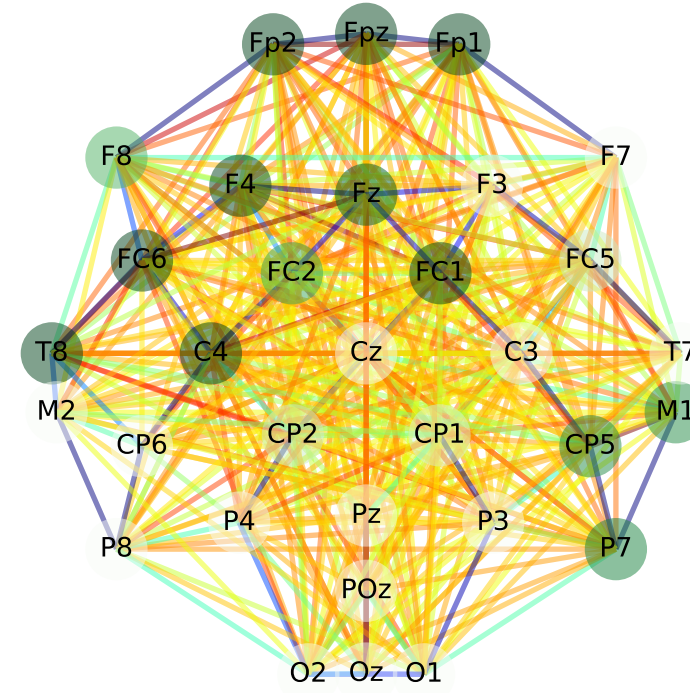


Freq: 15 Hz

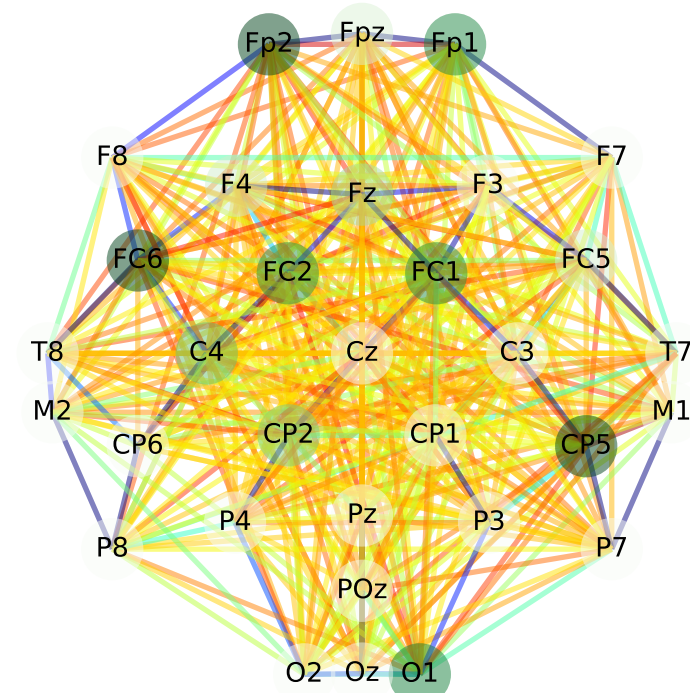
Uncoupled



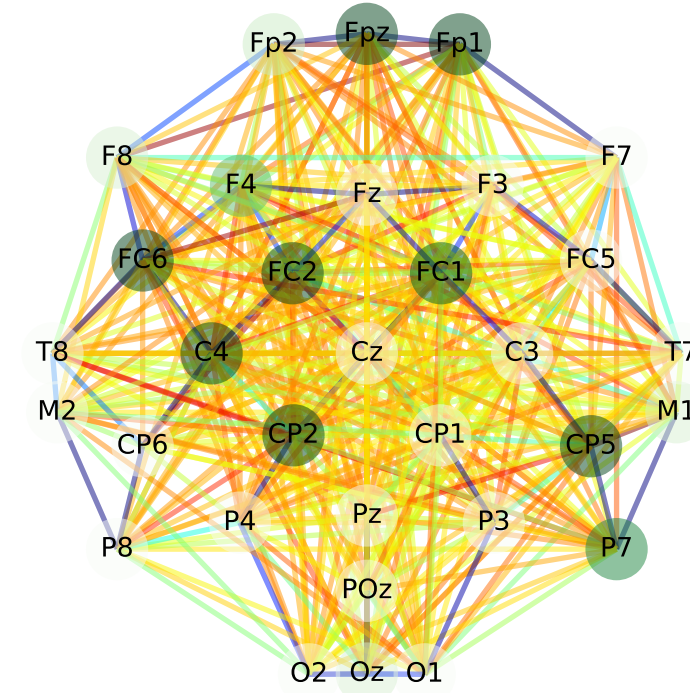
Leading



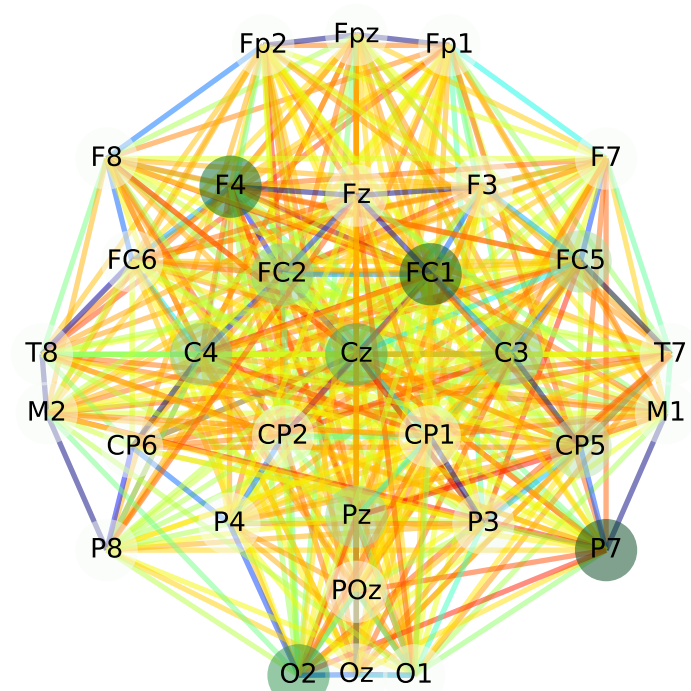
Following



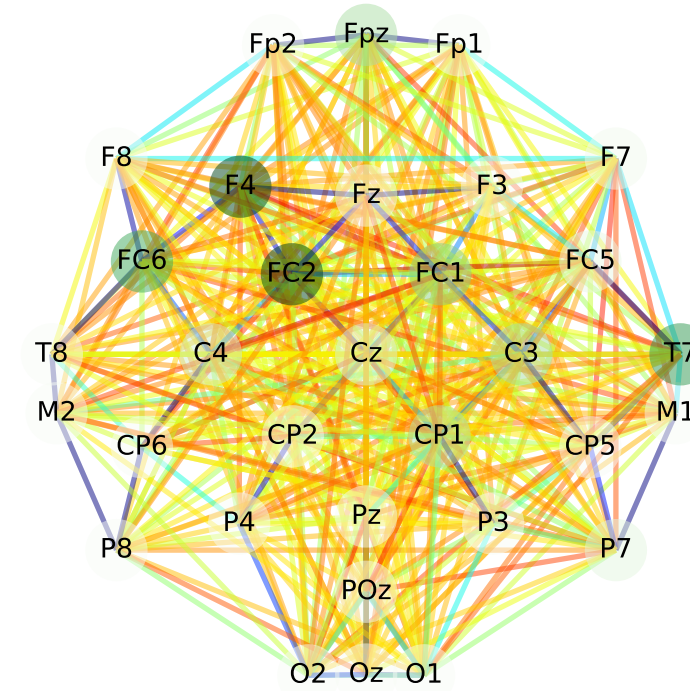
Mutual



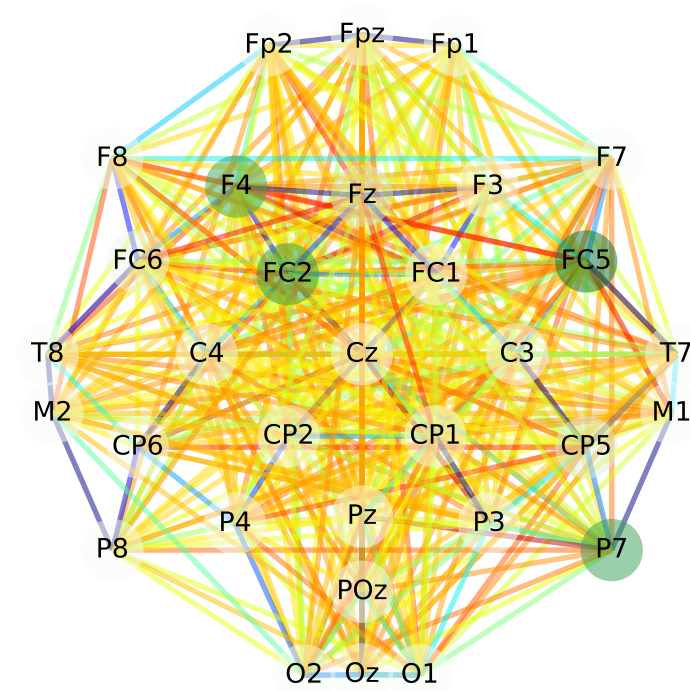
Uncoupled



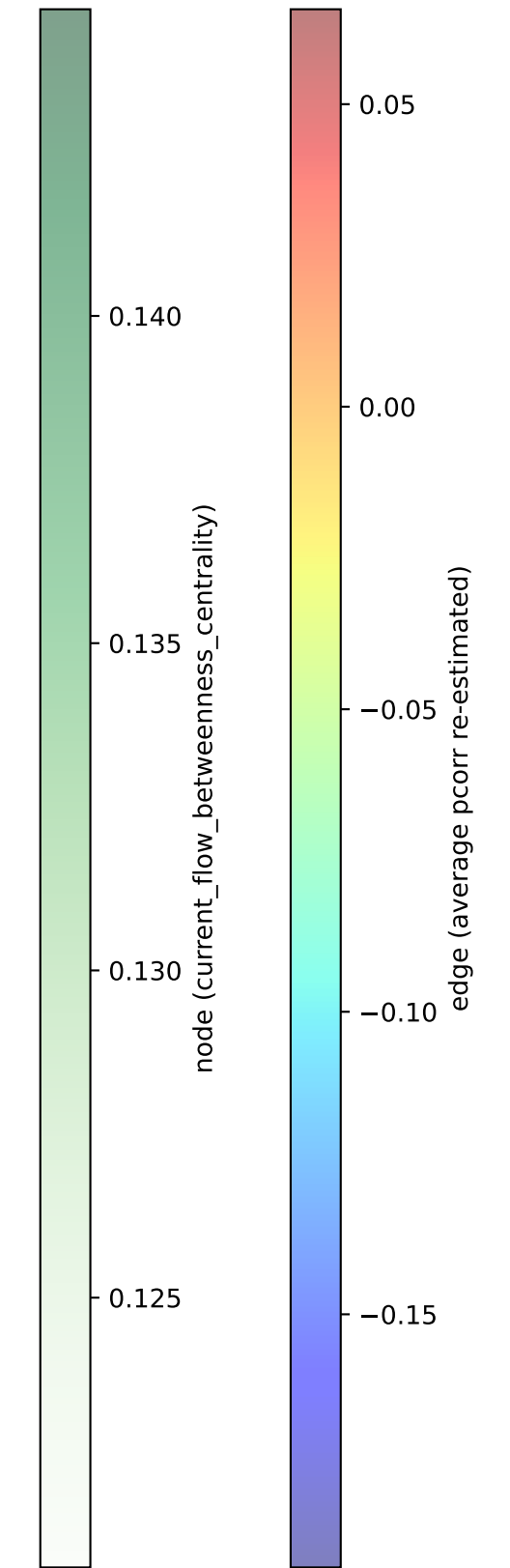
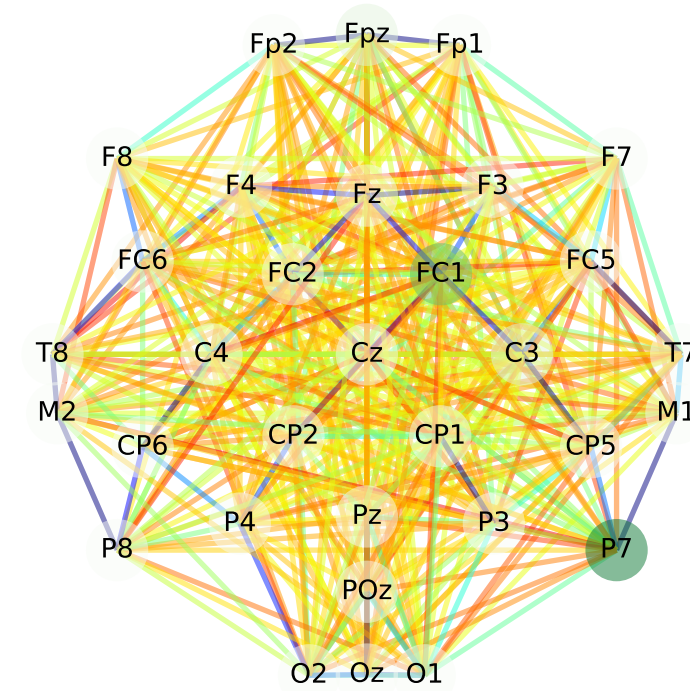
Leading



Following



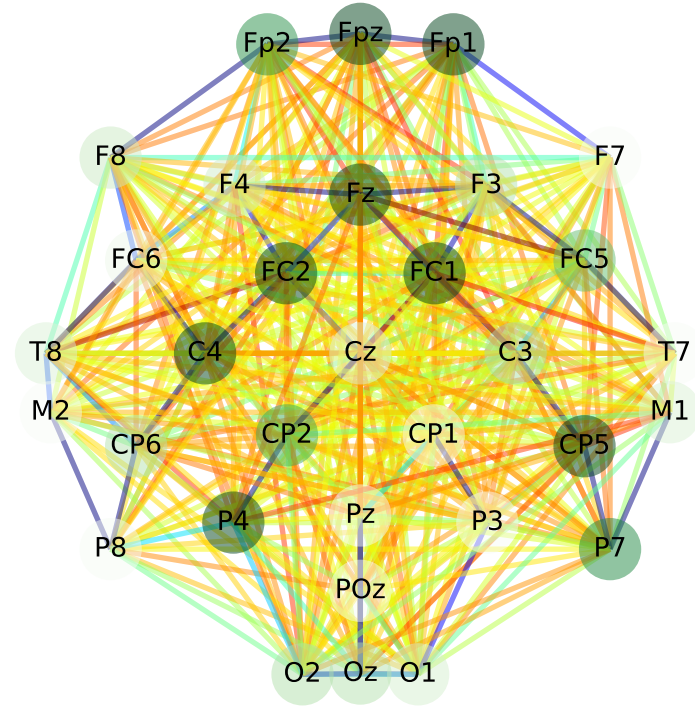
Mutual



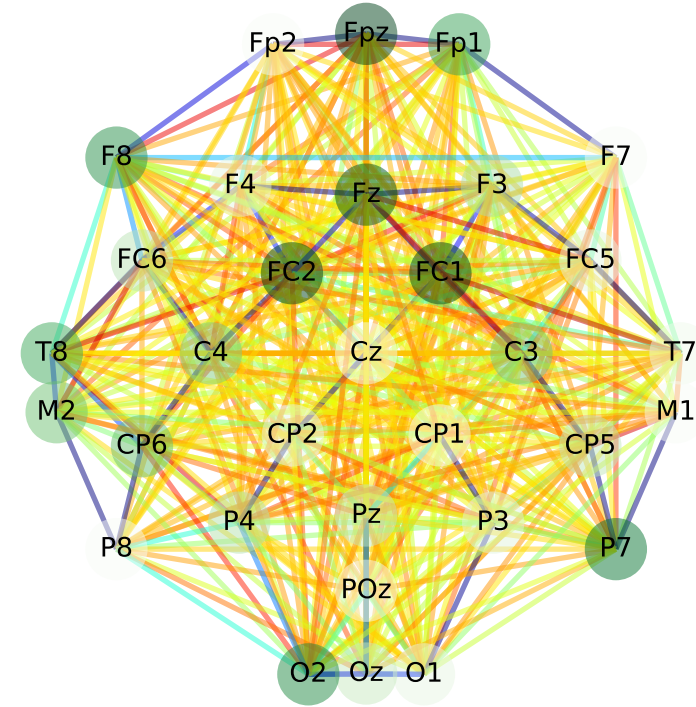


Freq: 16 Hz

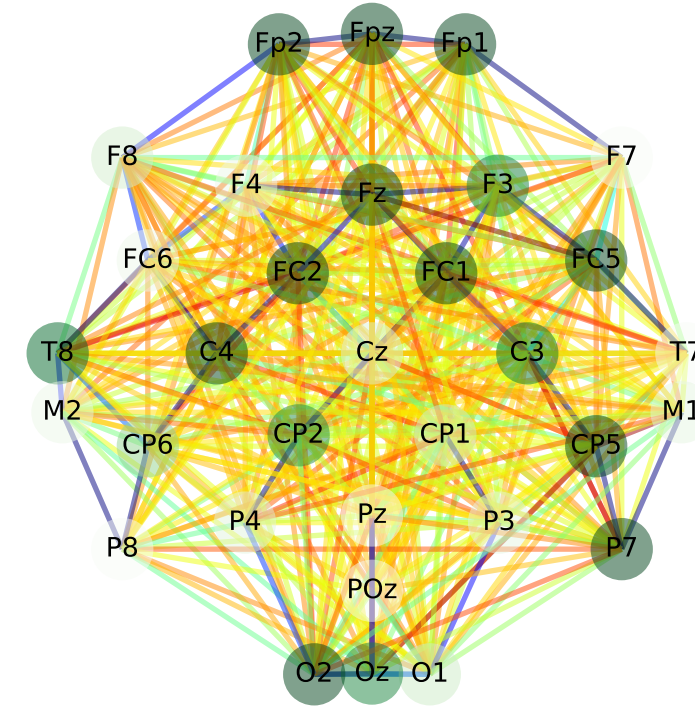
Uncoupled



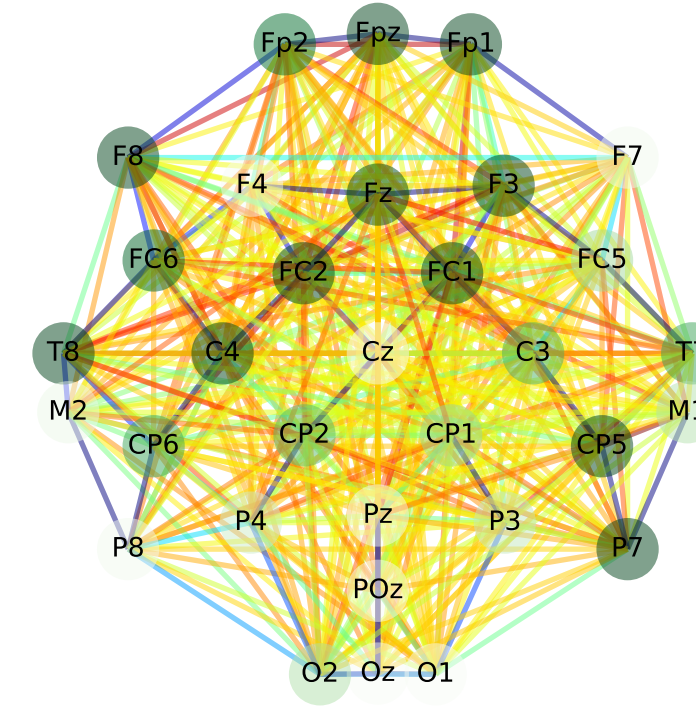
Leading



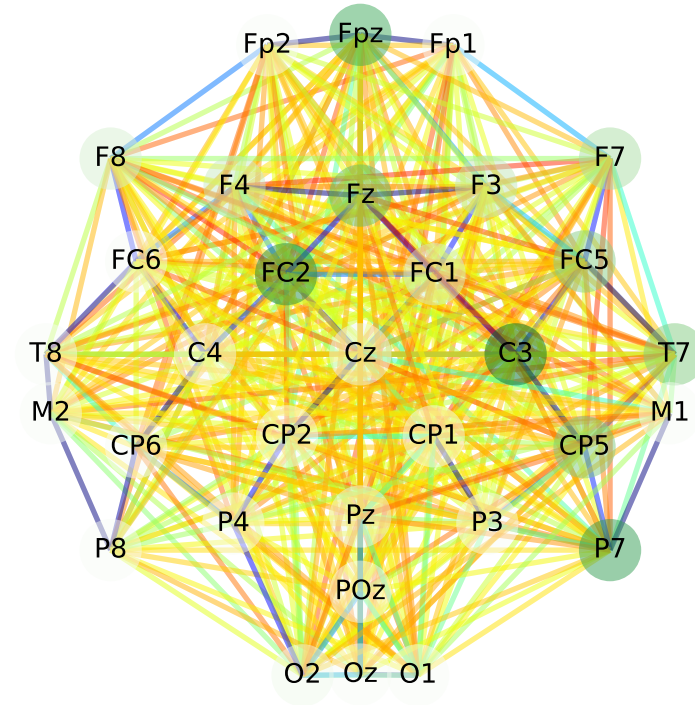
Following



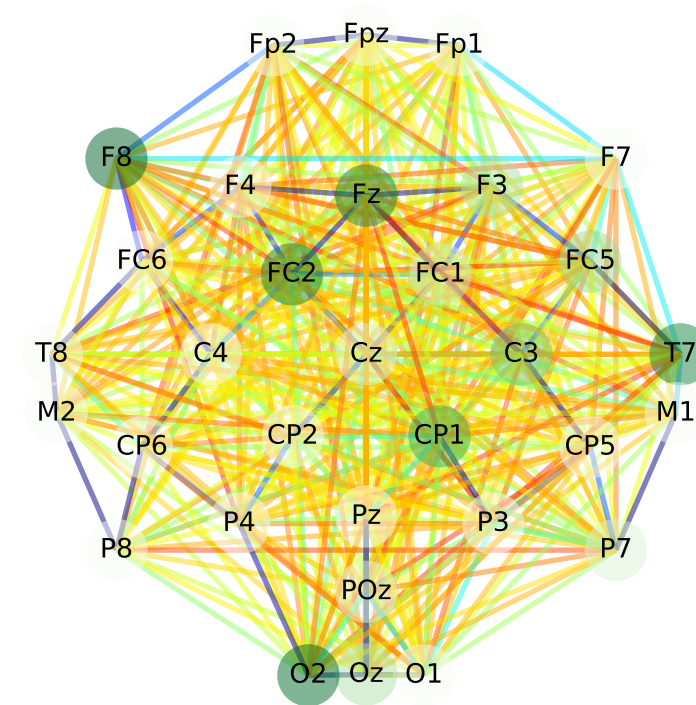
Mutual



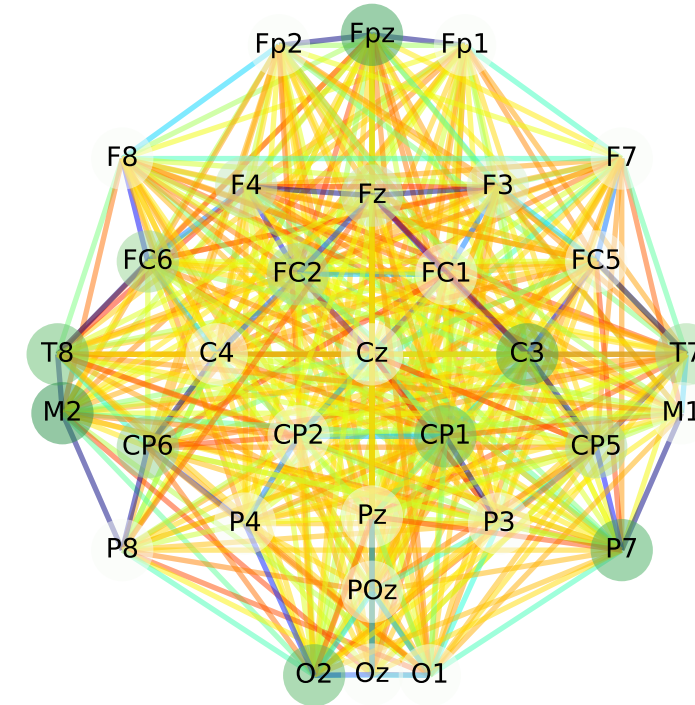
Uncoupled



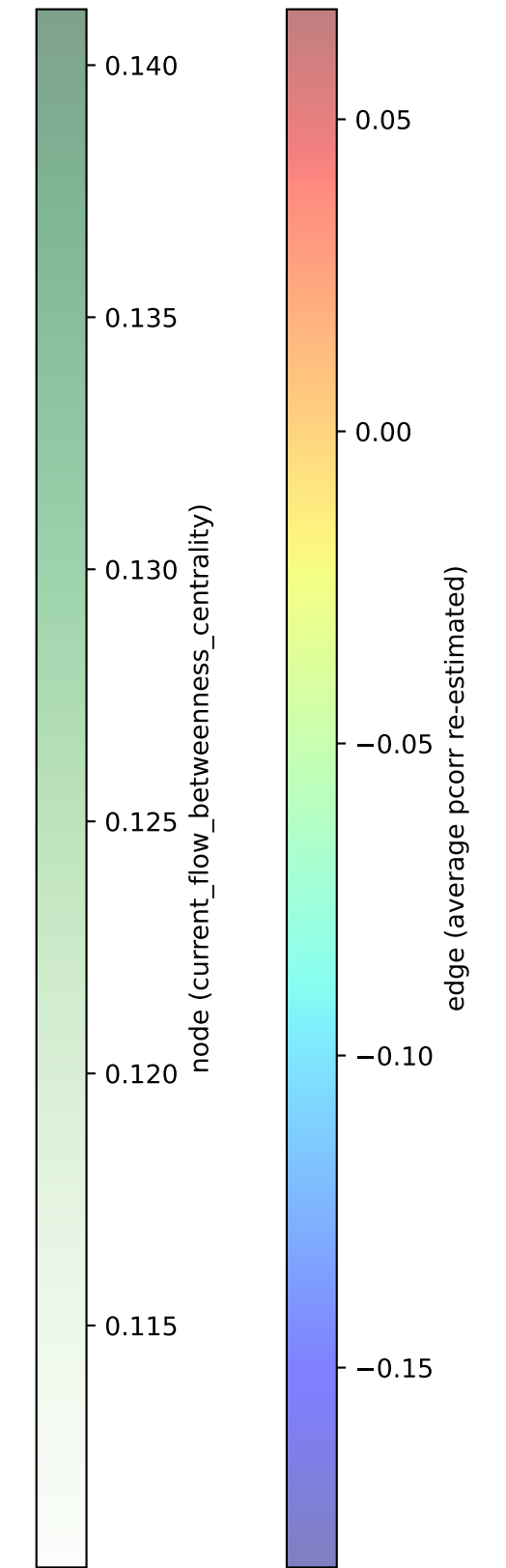
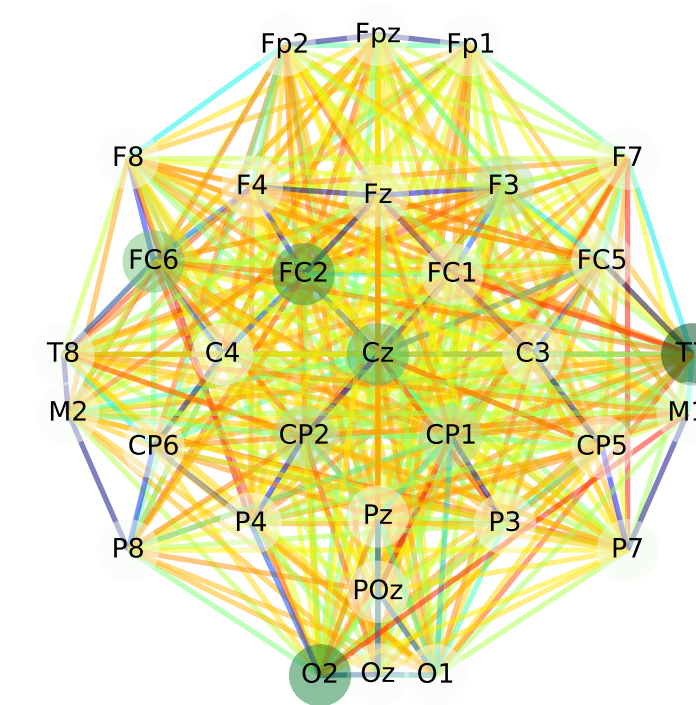
Leading



Following



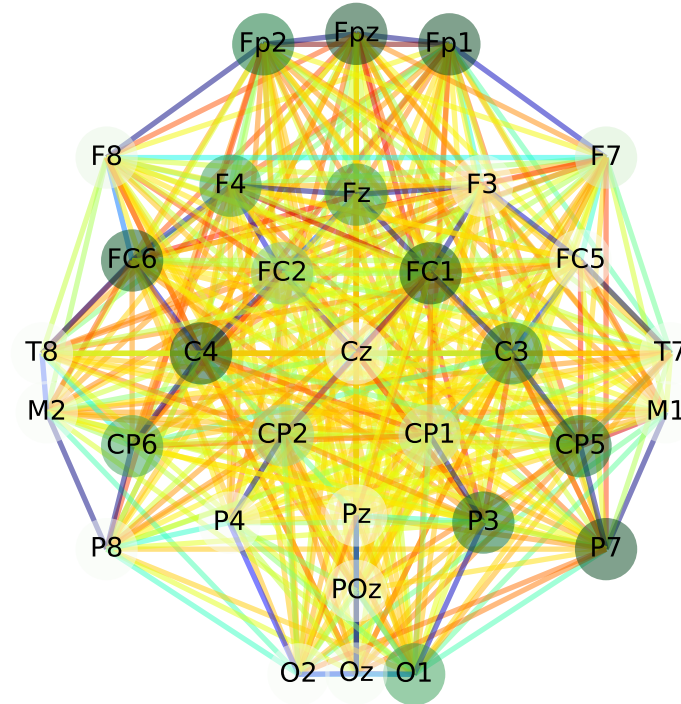
Mutual



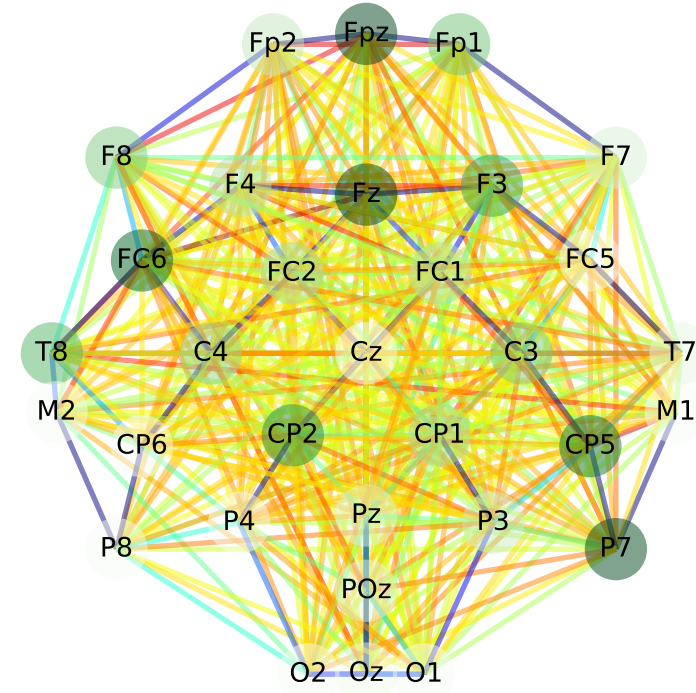


Freq: 17 Hz

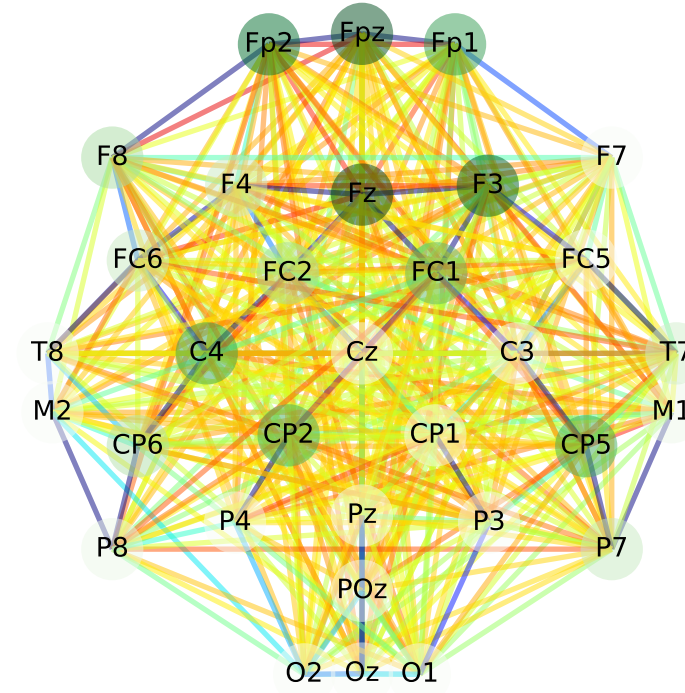
Uncoupled



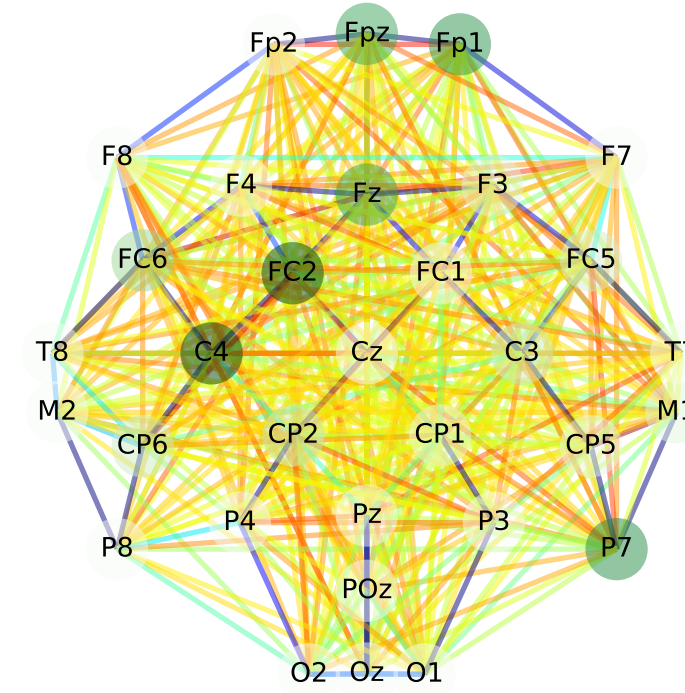
Leading



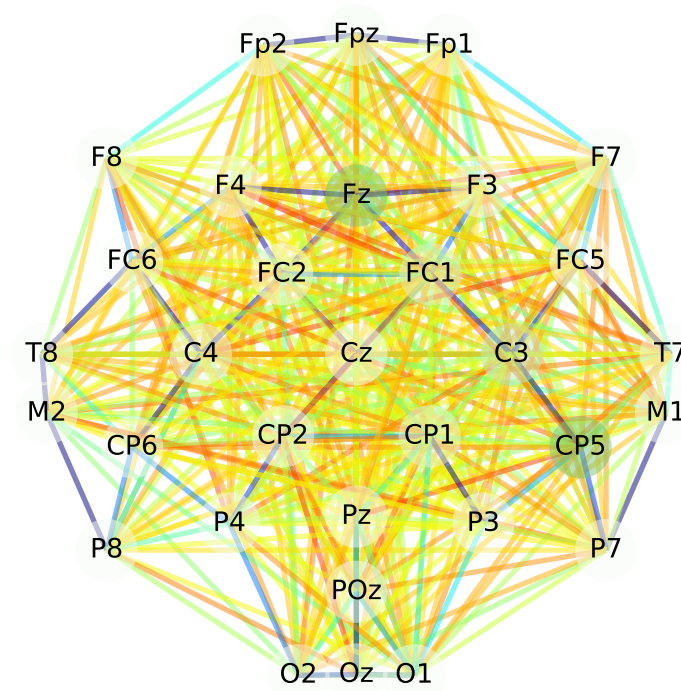
Following



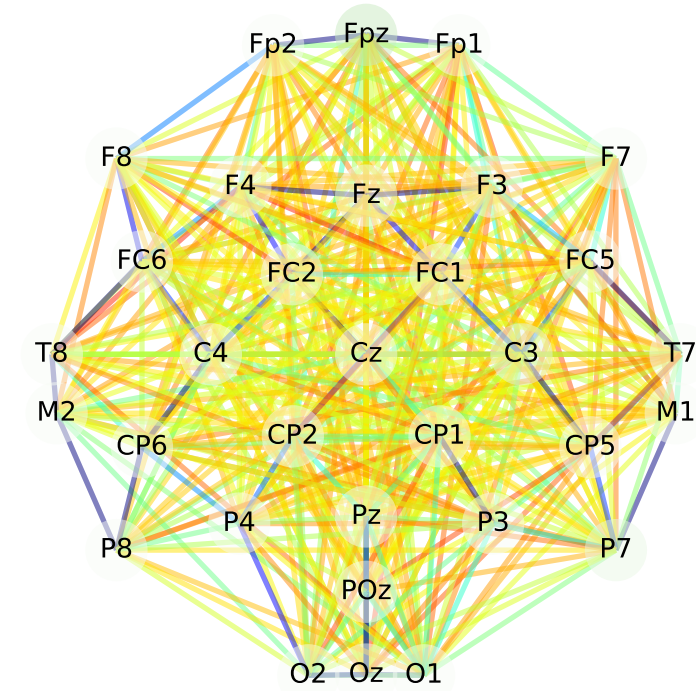
Mutual



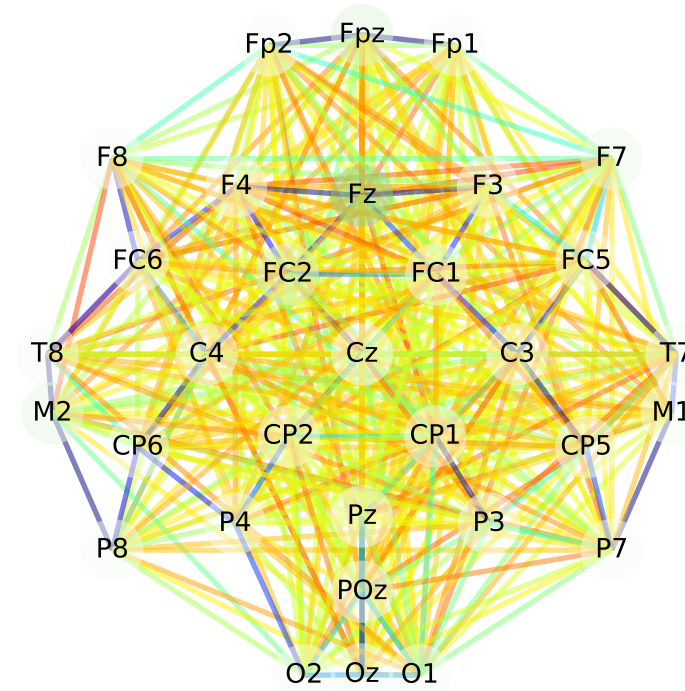
Uncoupled



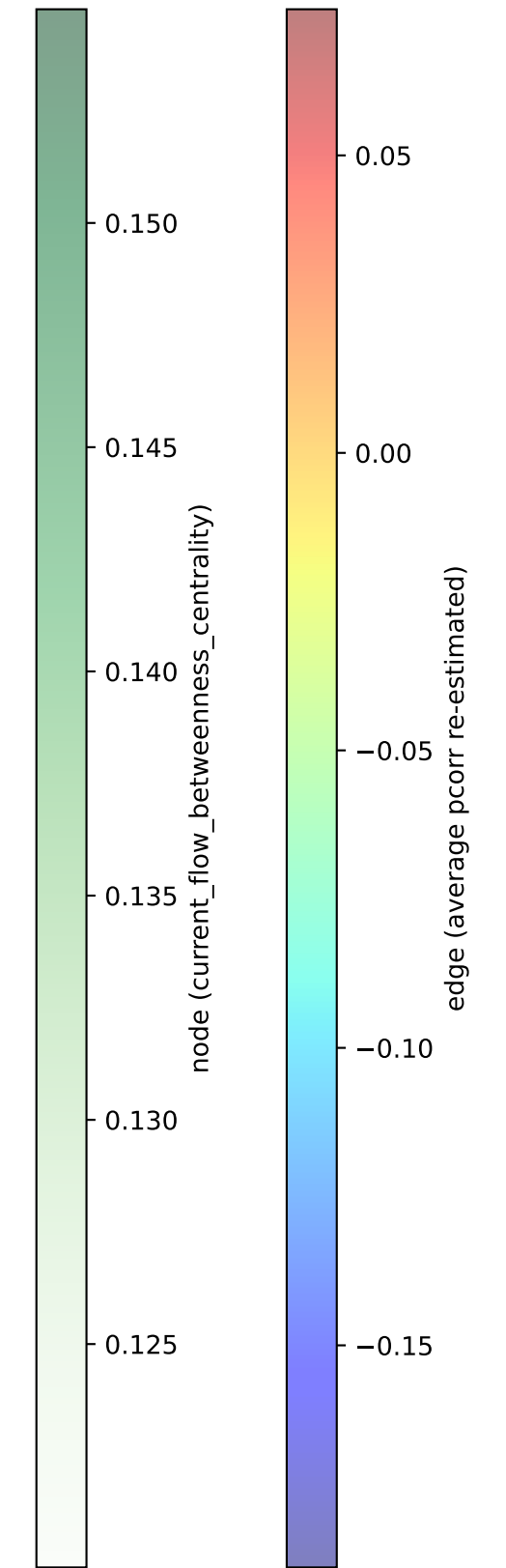
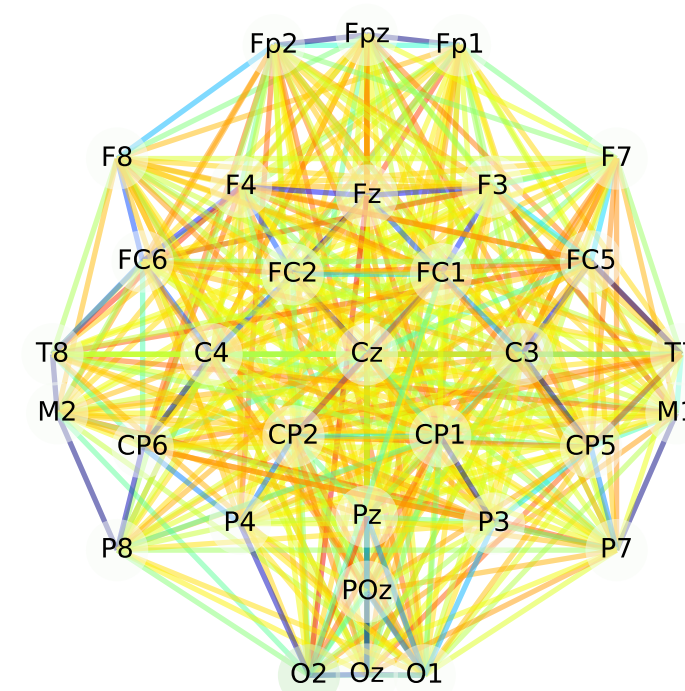
Leading



Following



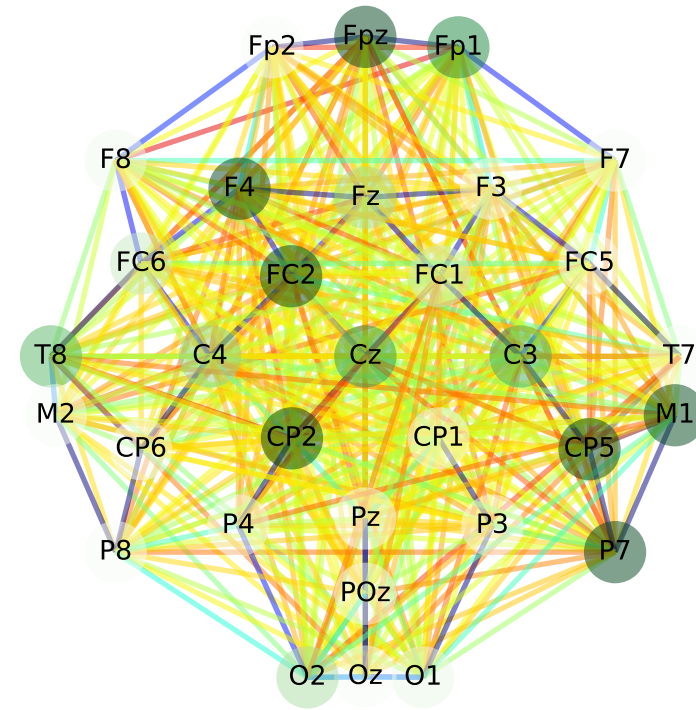
Mutual



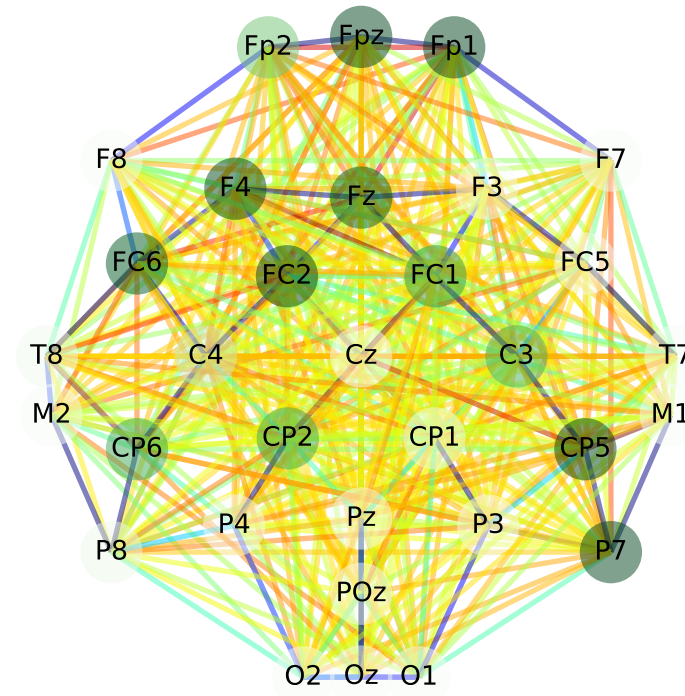


Freq: 18 Hz

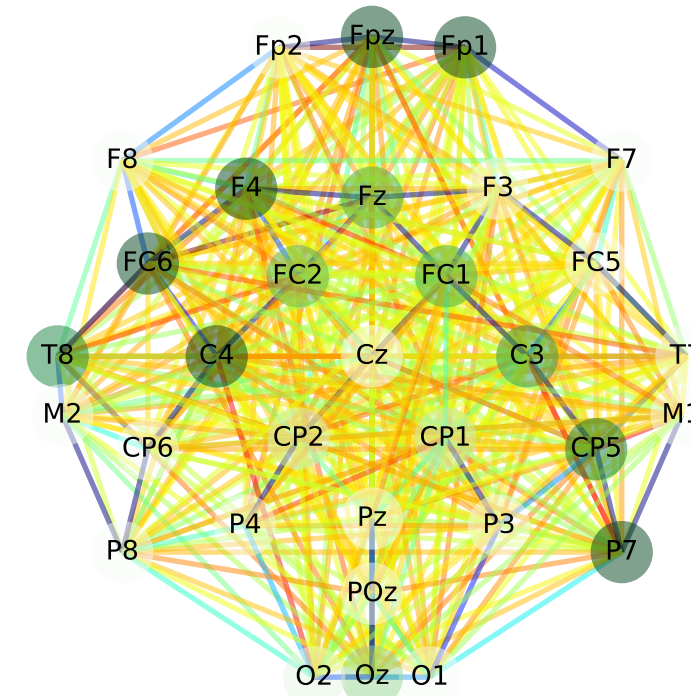
Uncoupled



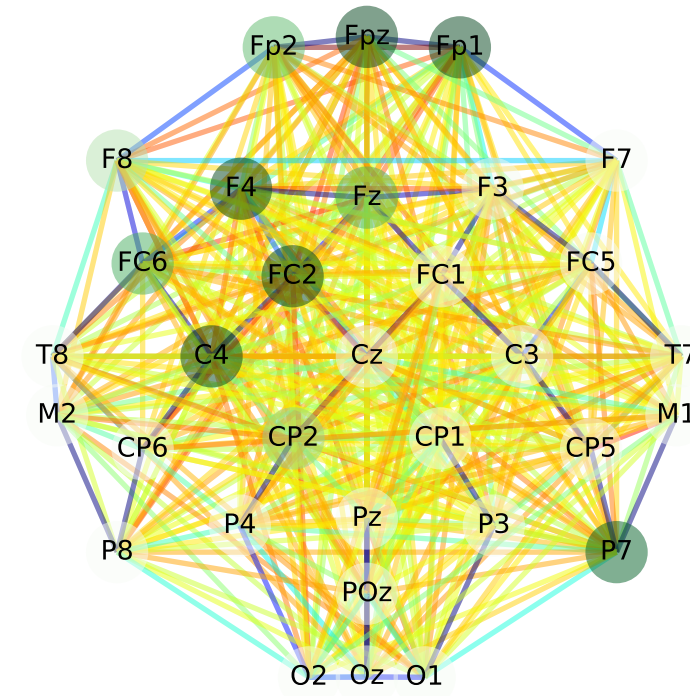
Leading



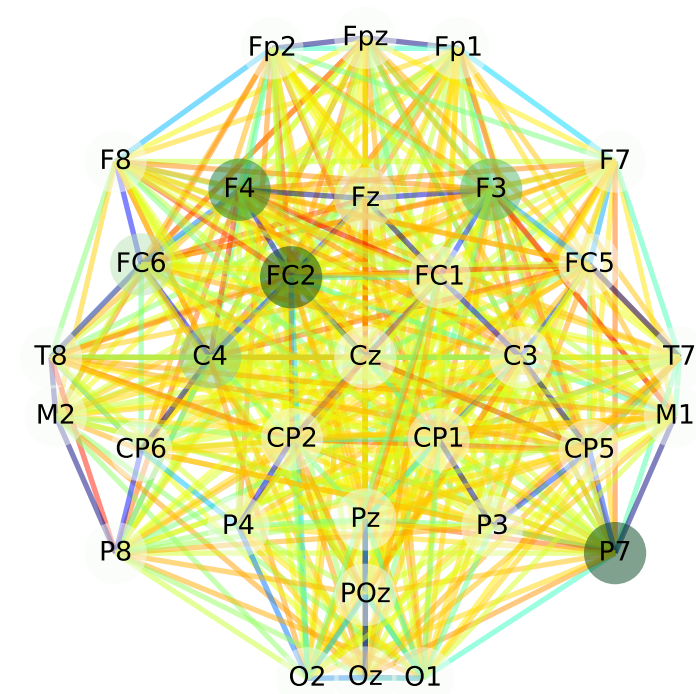
Following



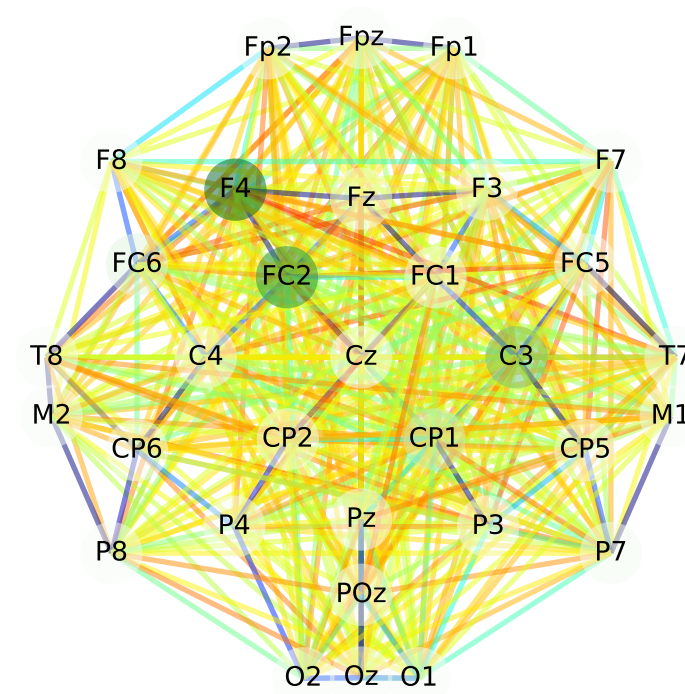
Mutual



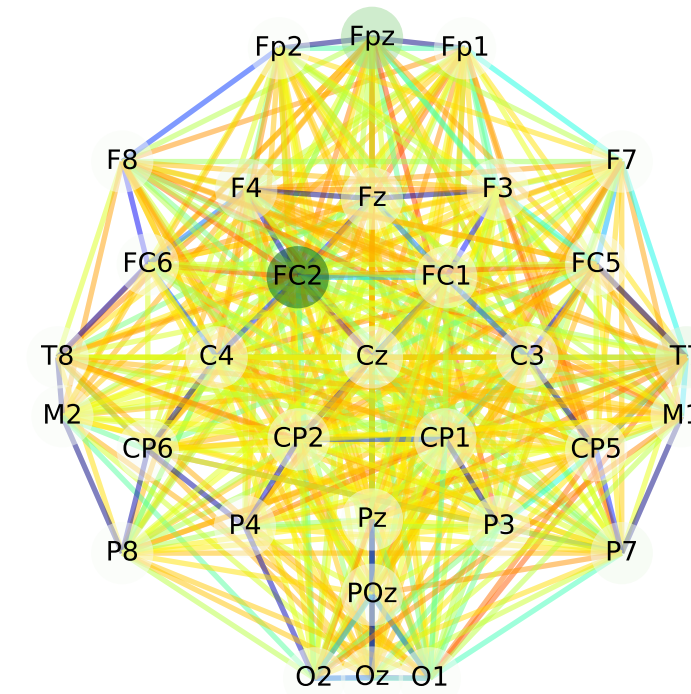
Uncoupled



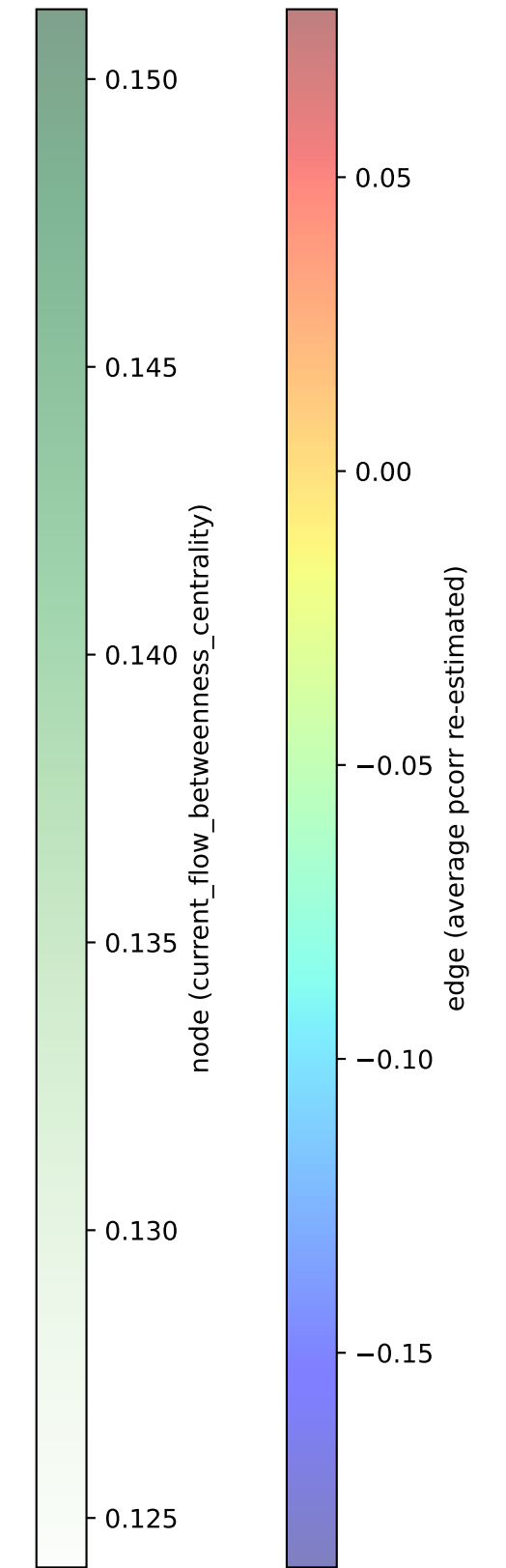
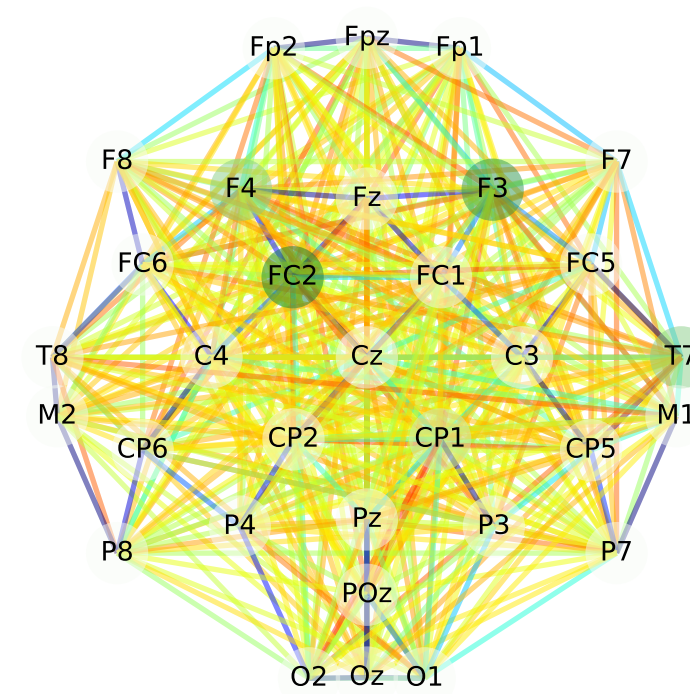
Leading



Following



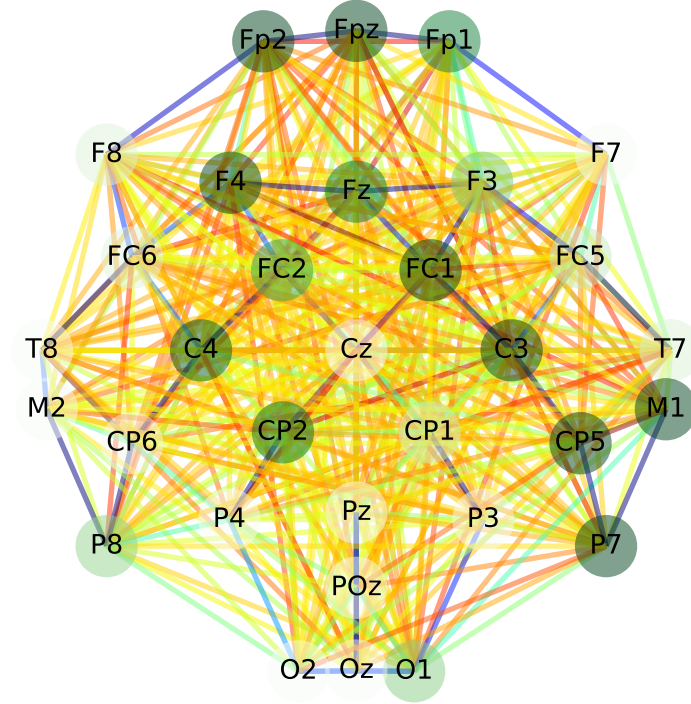
Mutual



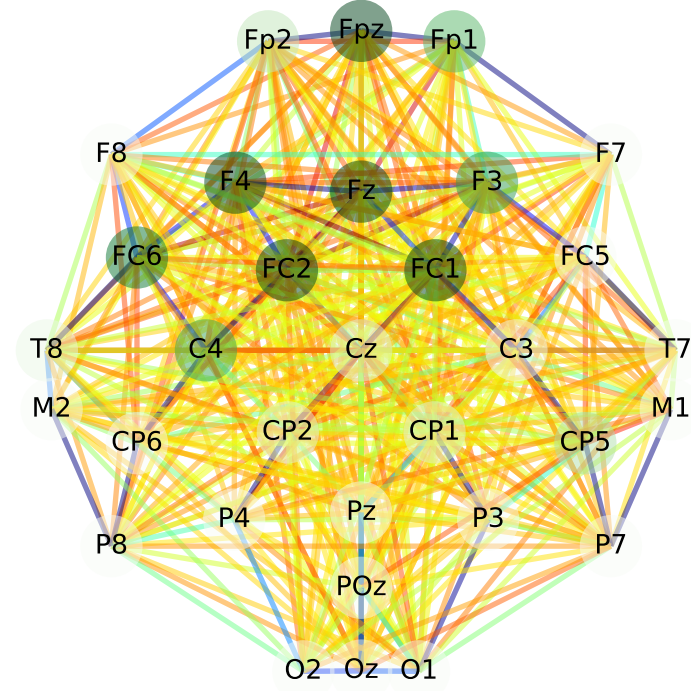


Freq: 19 Hz

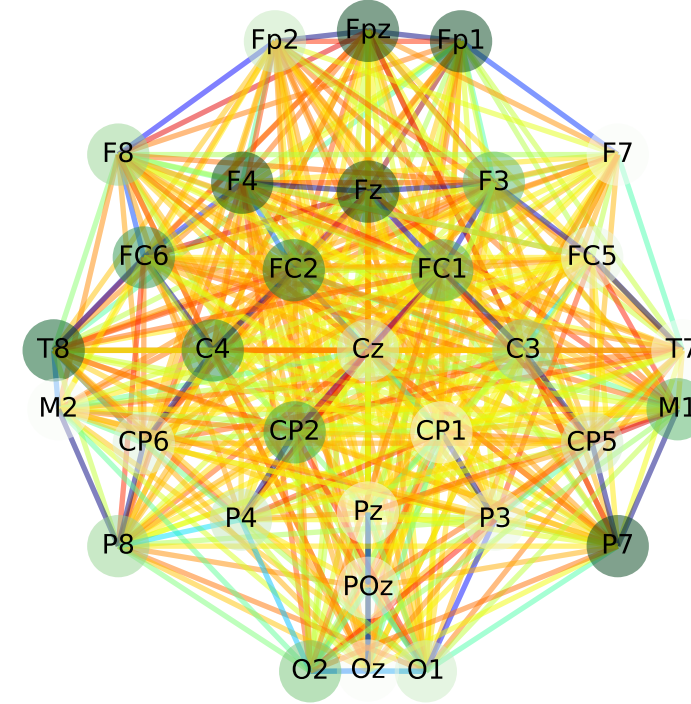
Uncoupled



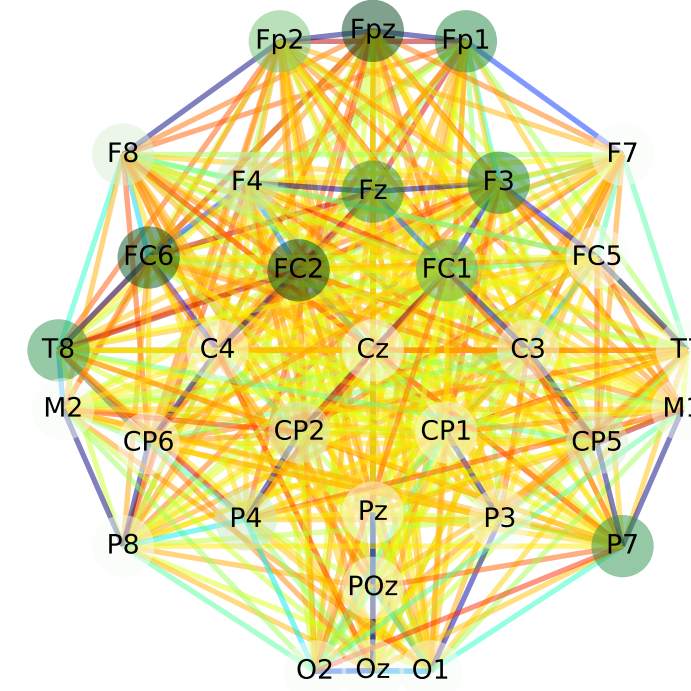
Leading



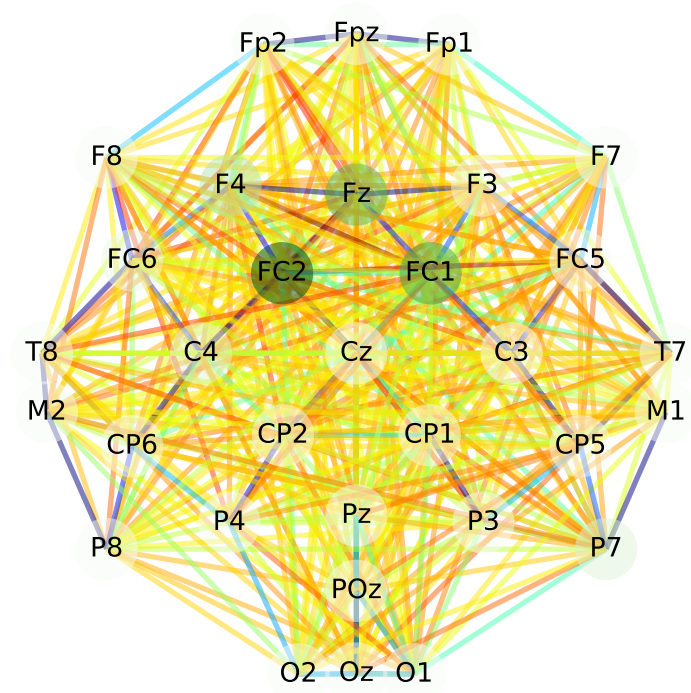
Following



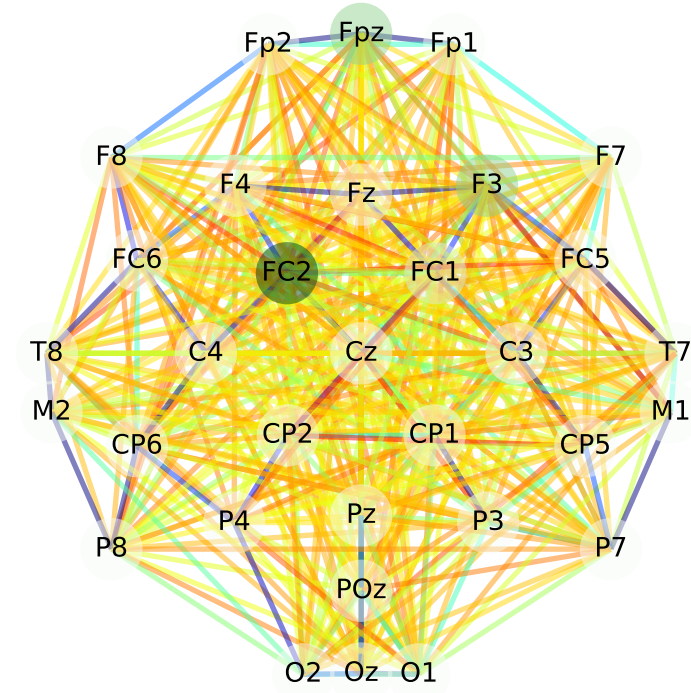
Mutual



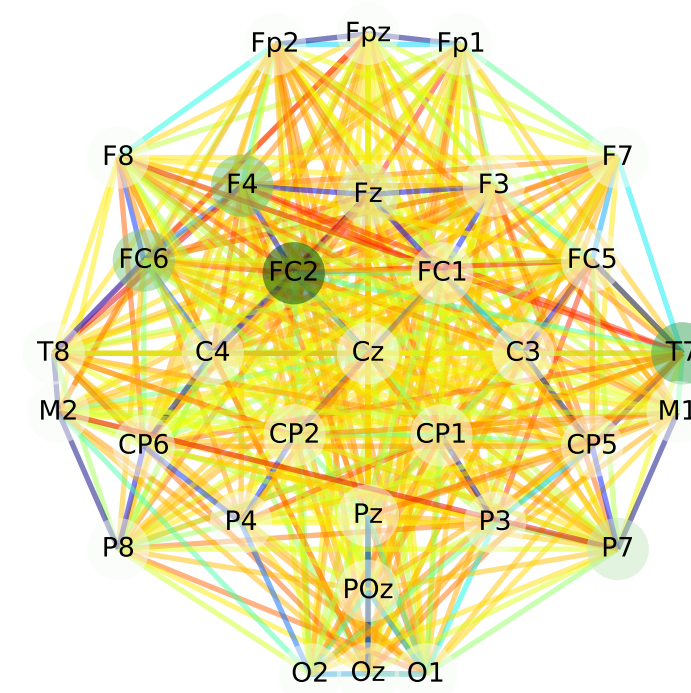
Uncoupled



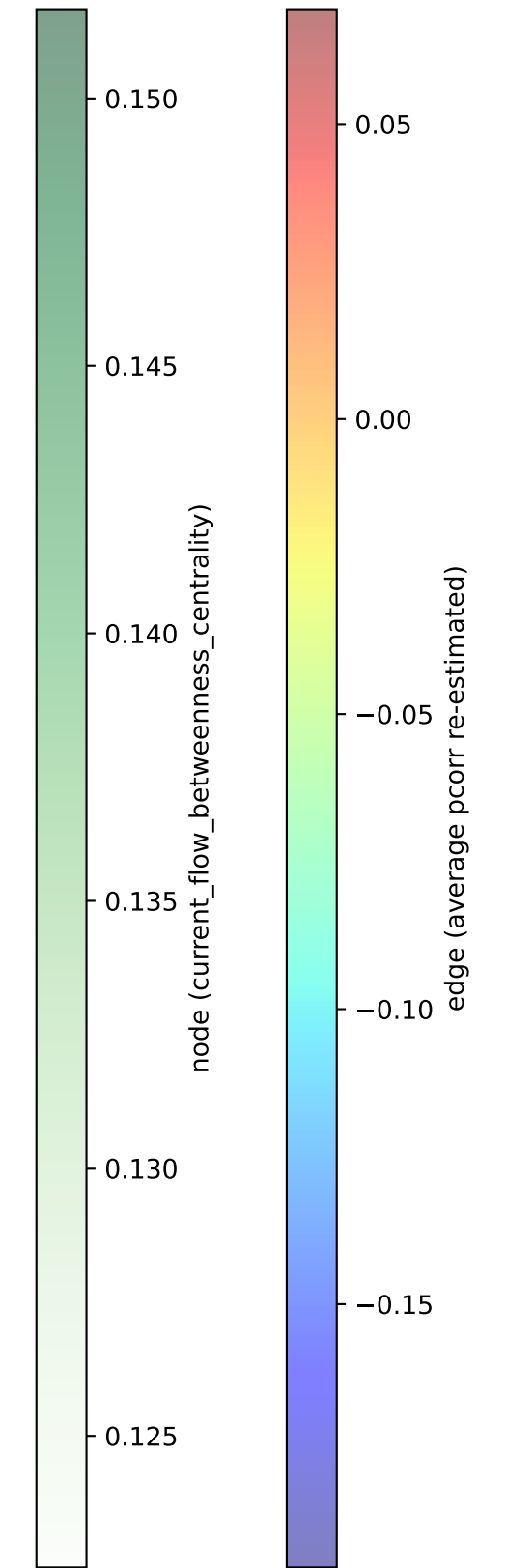
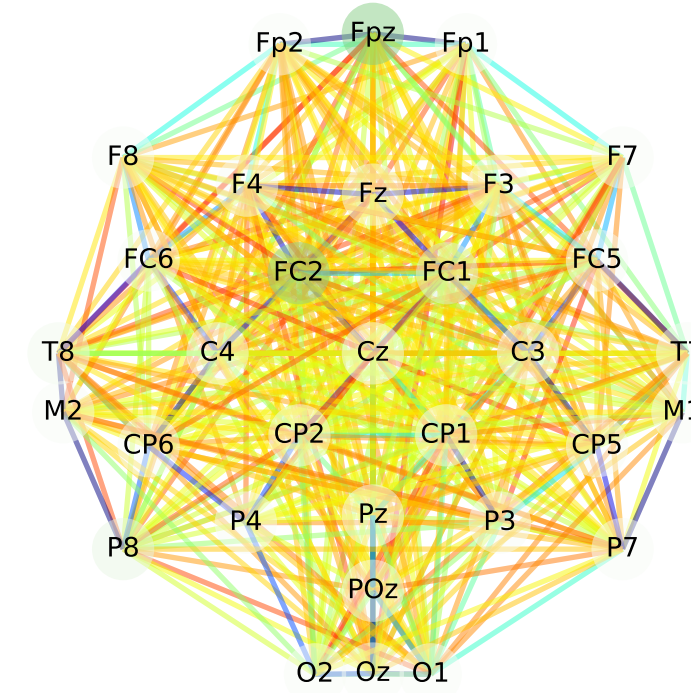
Leading



Following



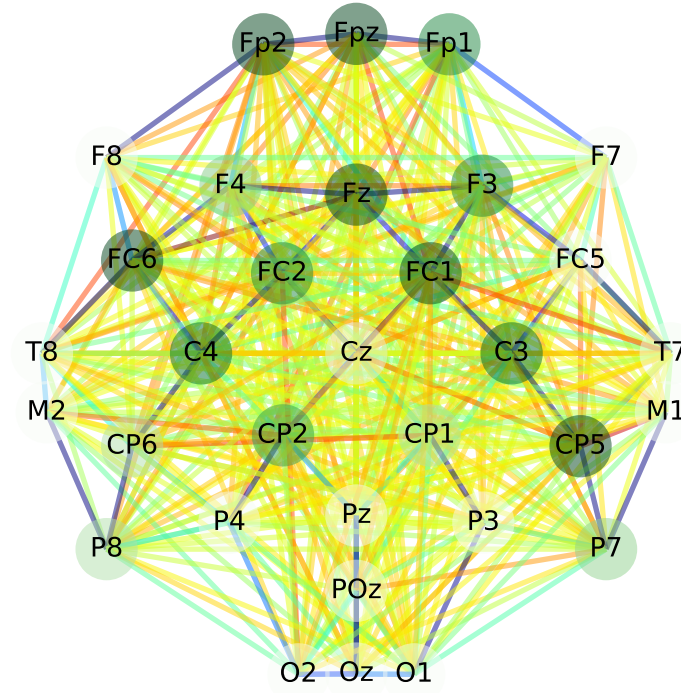
Mutual



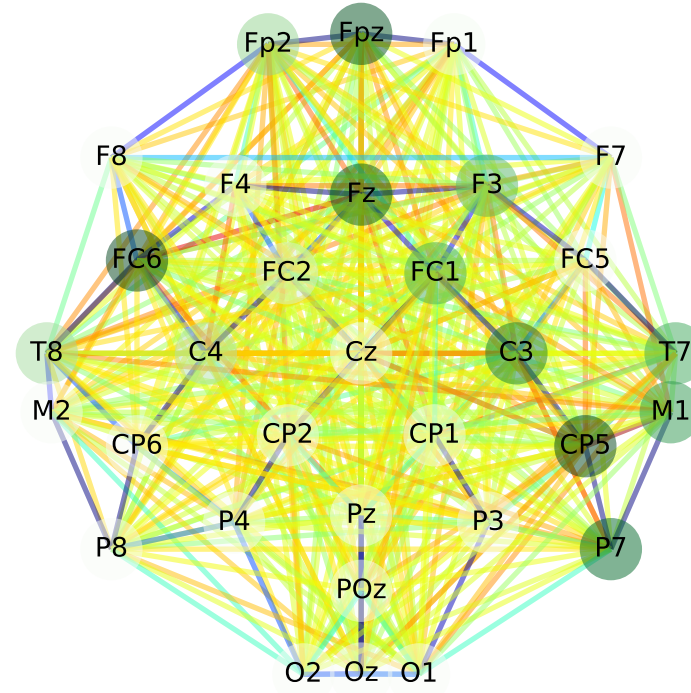


Freq: 20 Hz

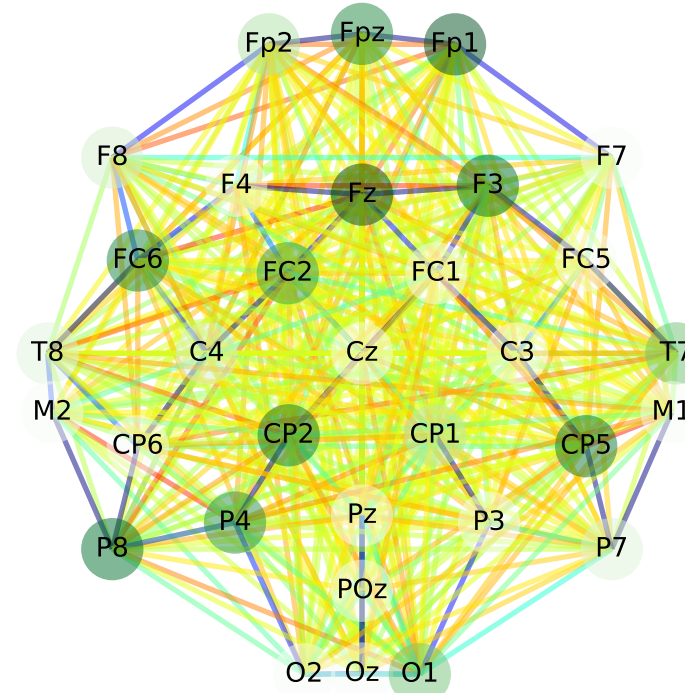
Uncoupled



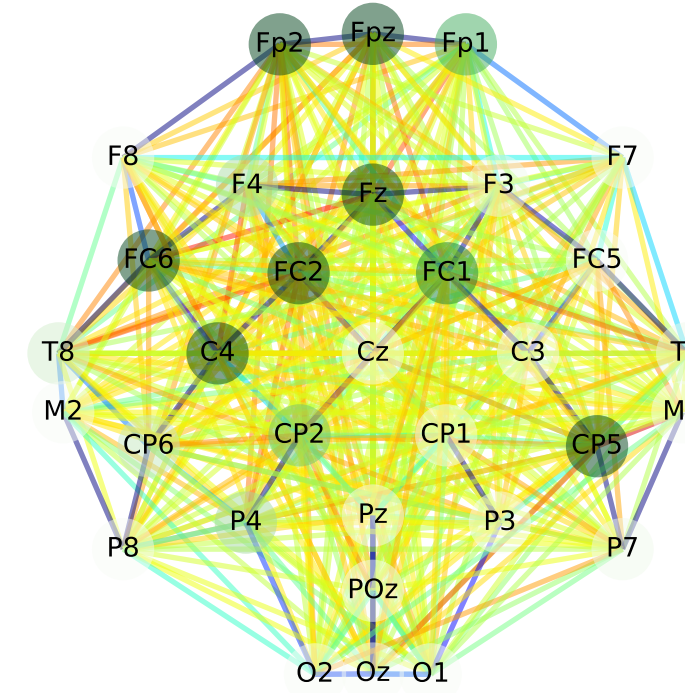
Leading



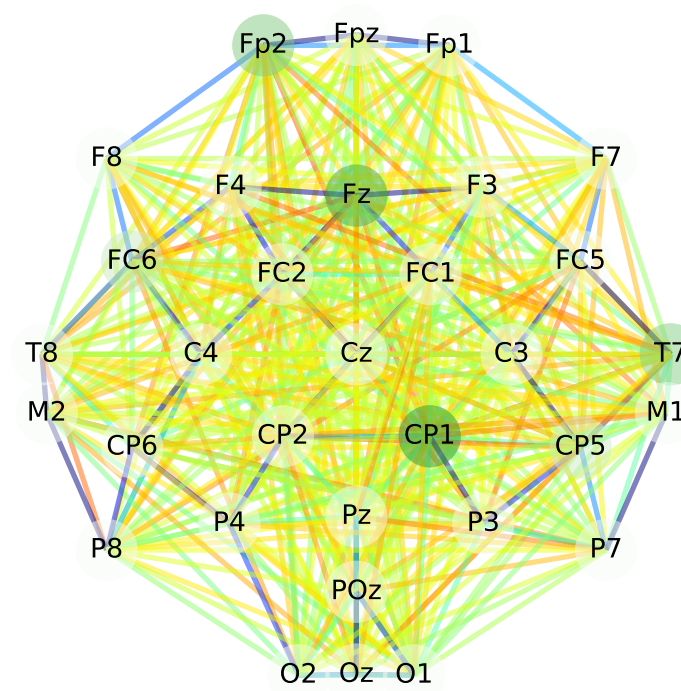
Following



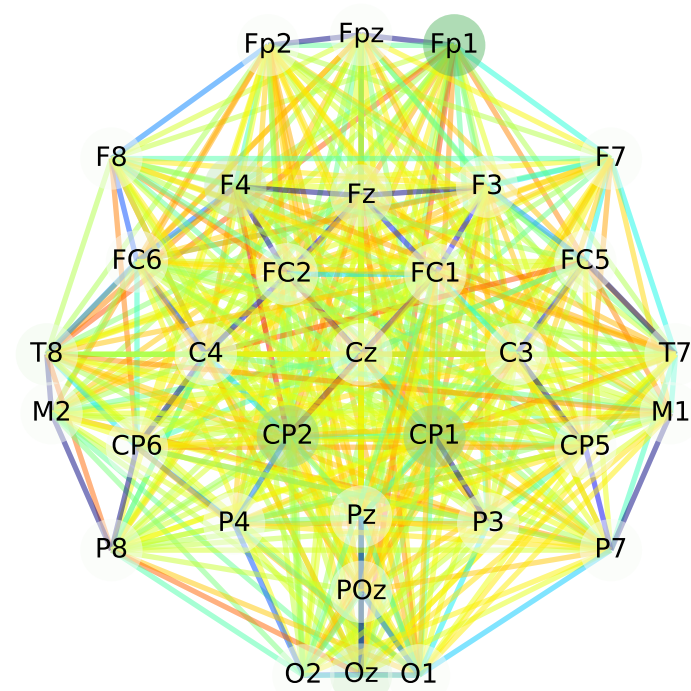
Mutual



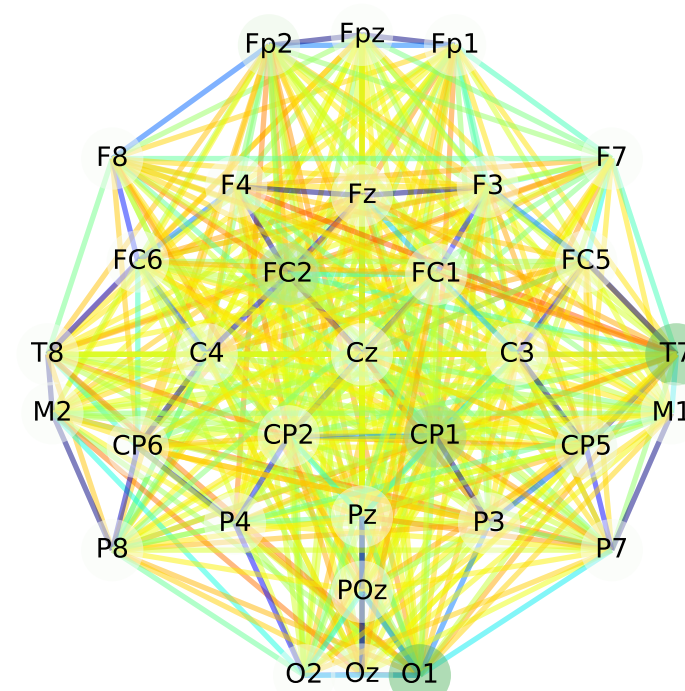
Uncoupled



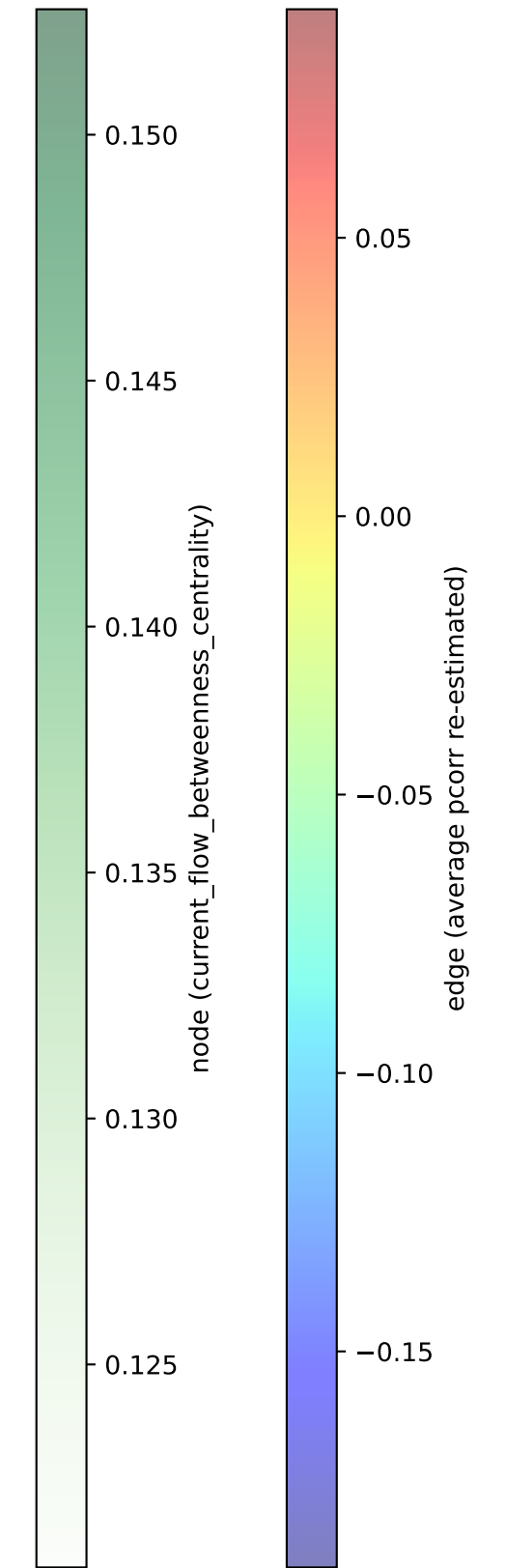
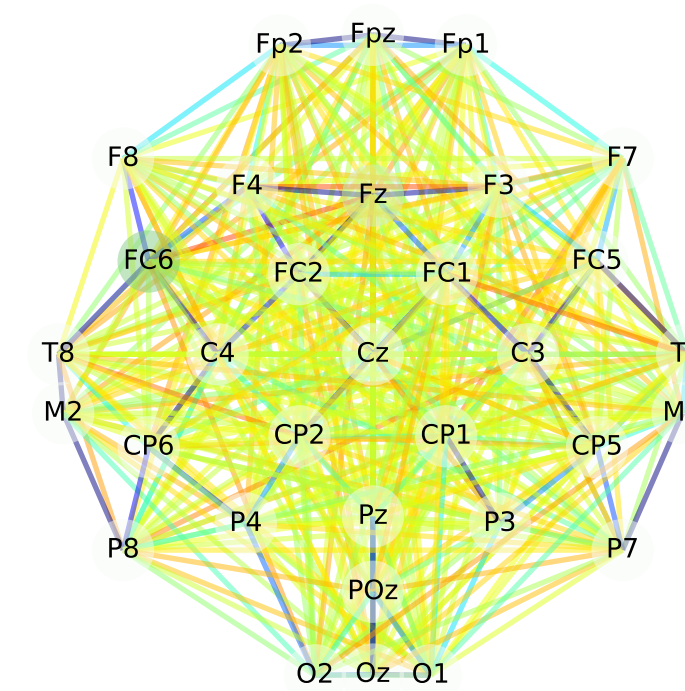
Leading



Following



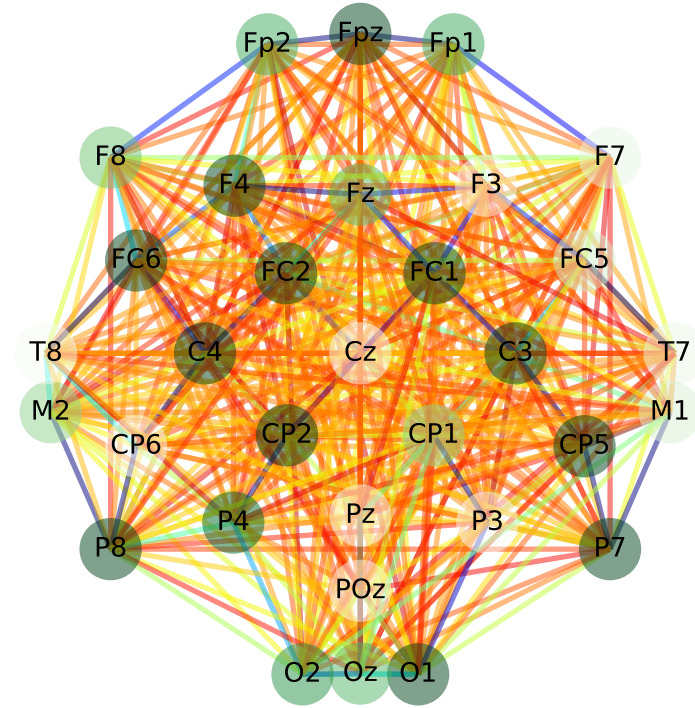
Mutual



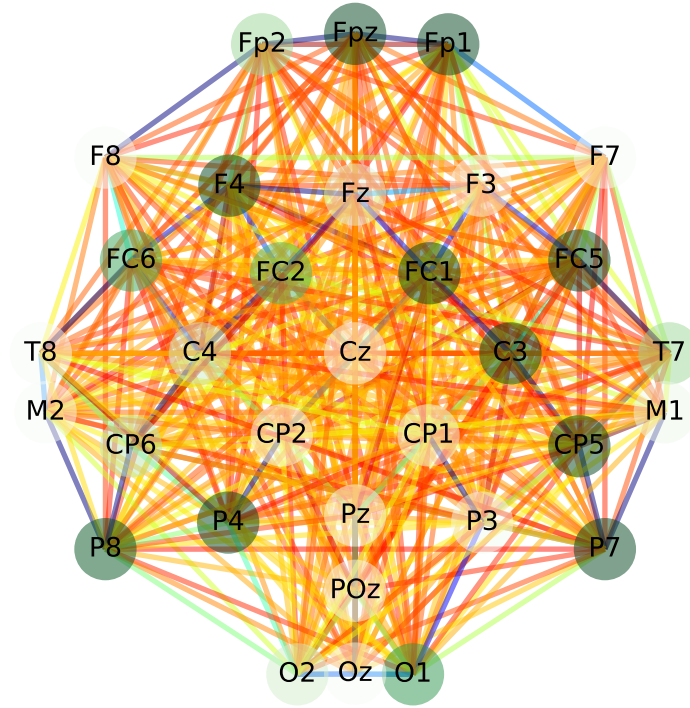


Freq: 21 Hz

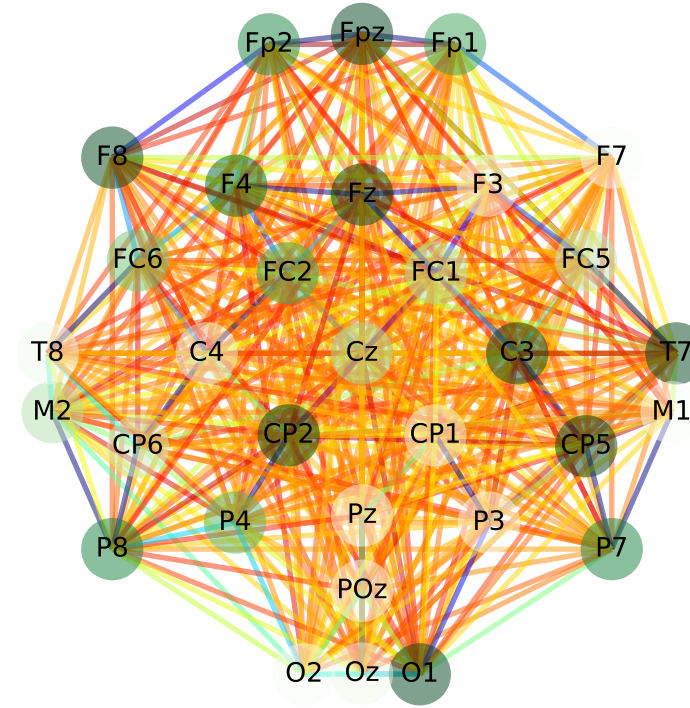
Uncoupled



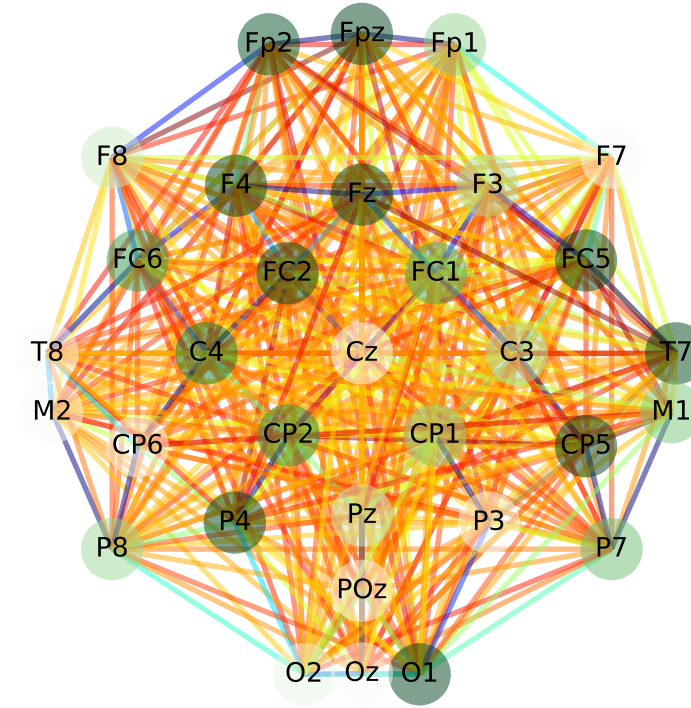
Leading



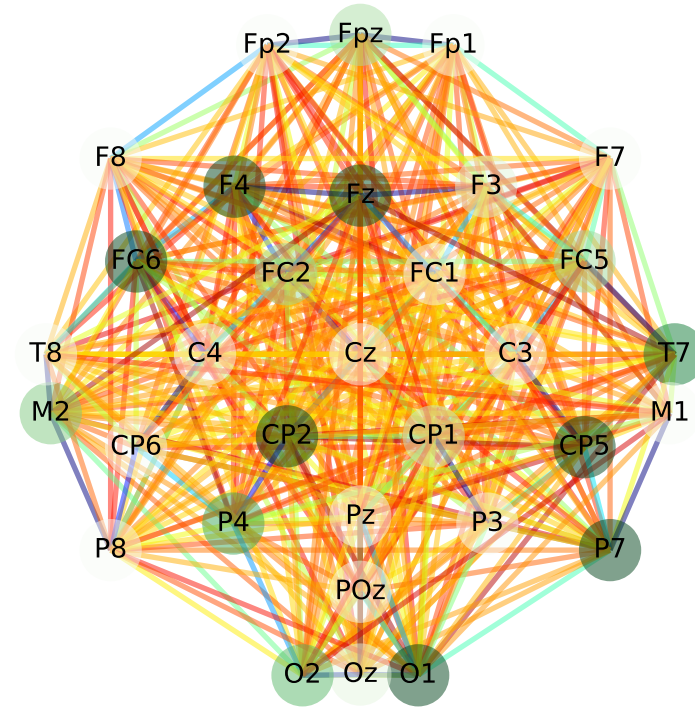
Following



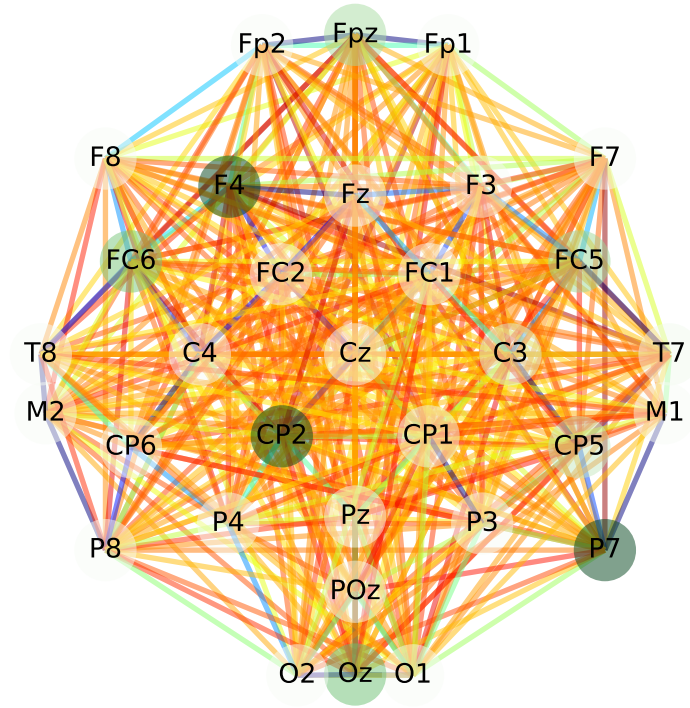
Mutual



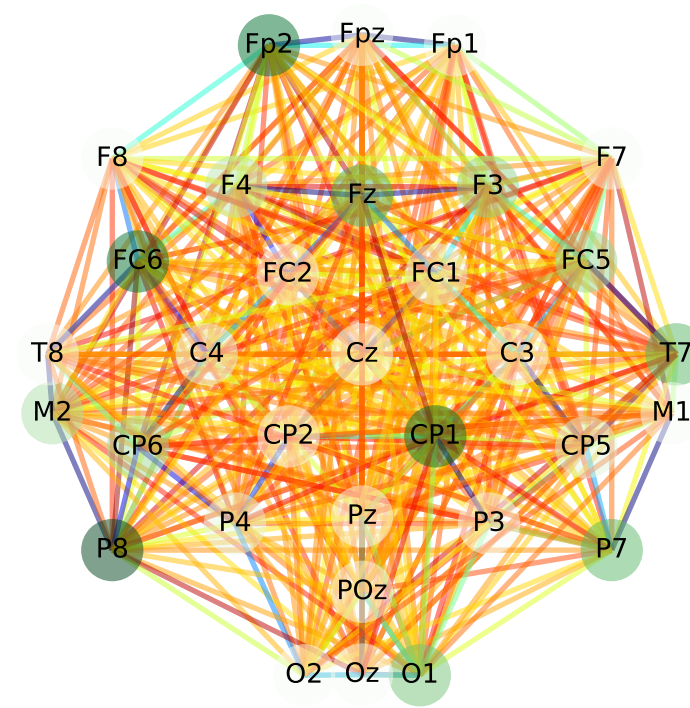
Uncoupled



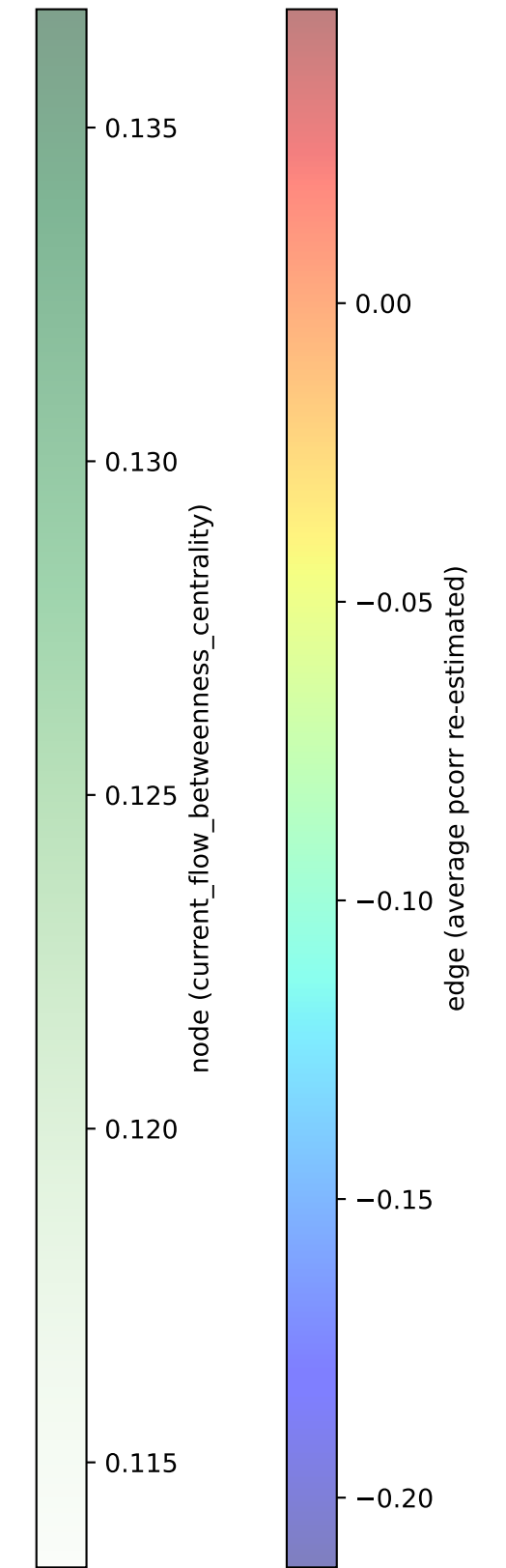
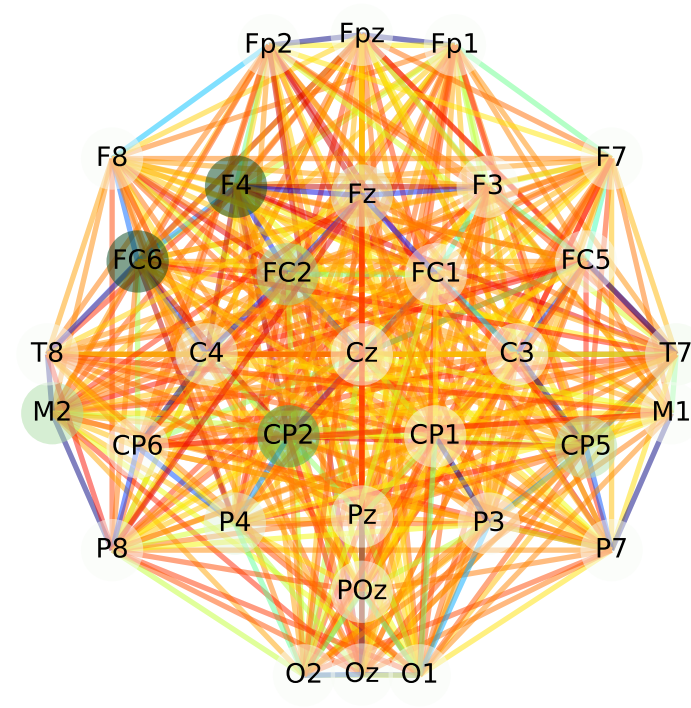
Leading



Following



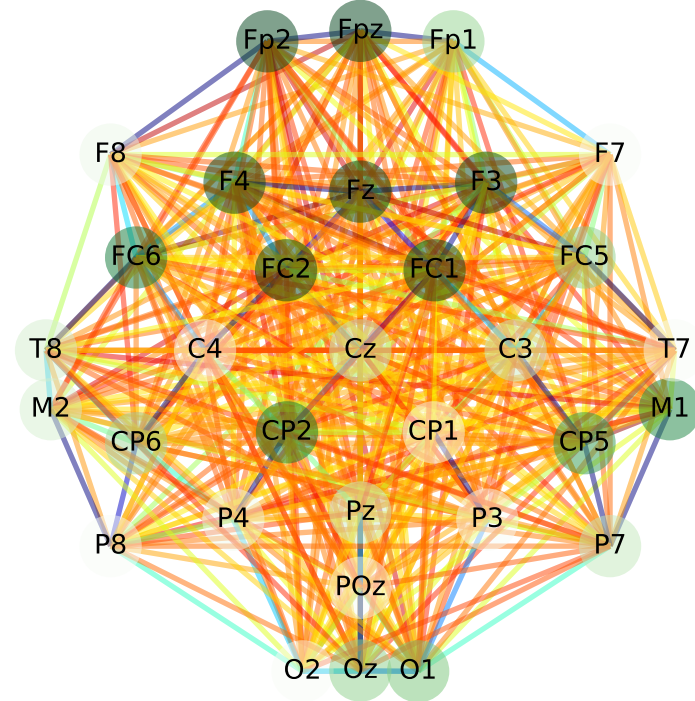
Mutual



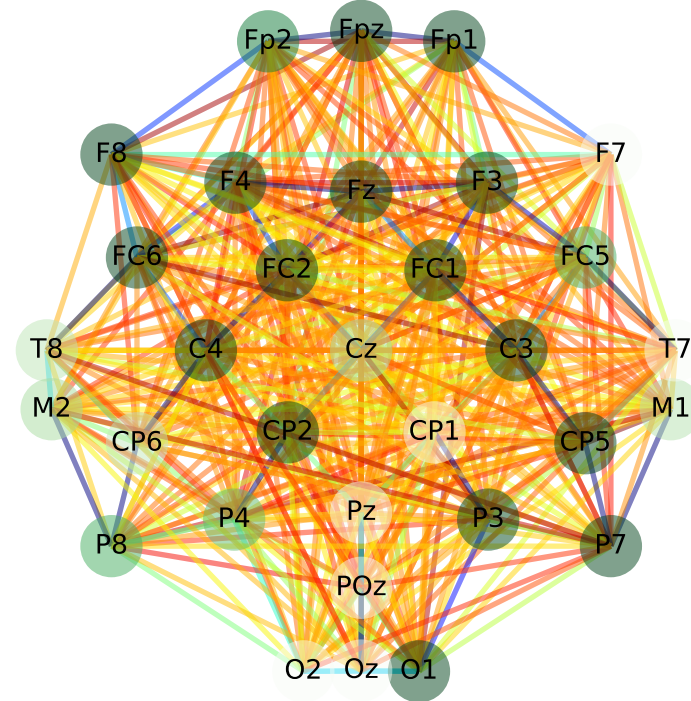


Freq: 22 Hz

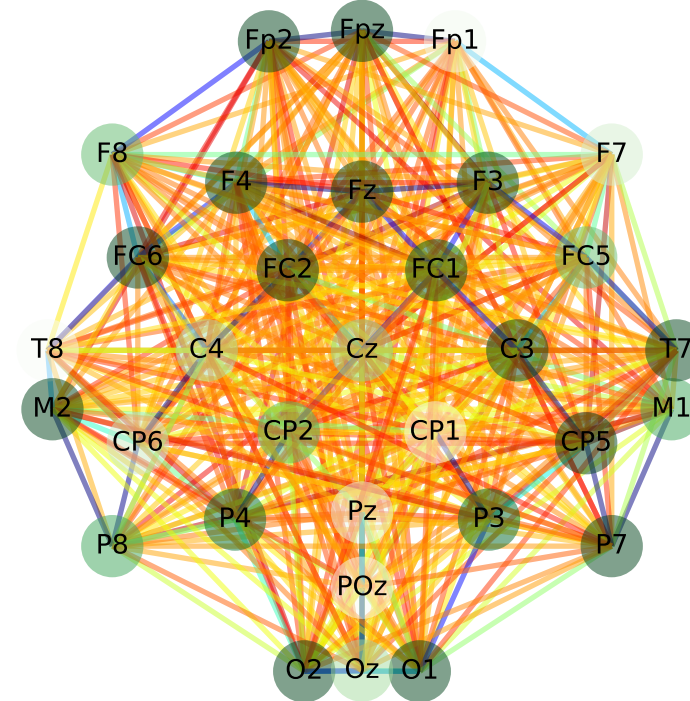
Uncoupled



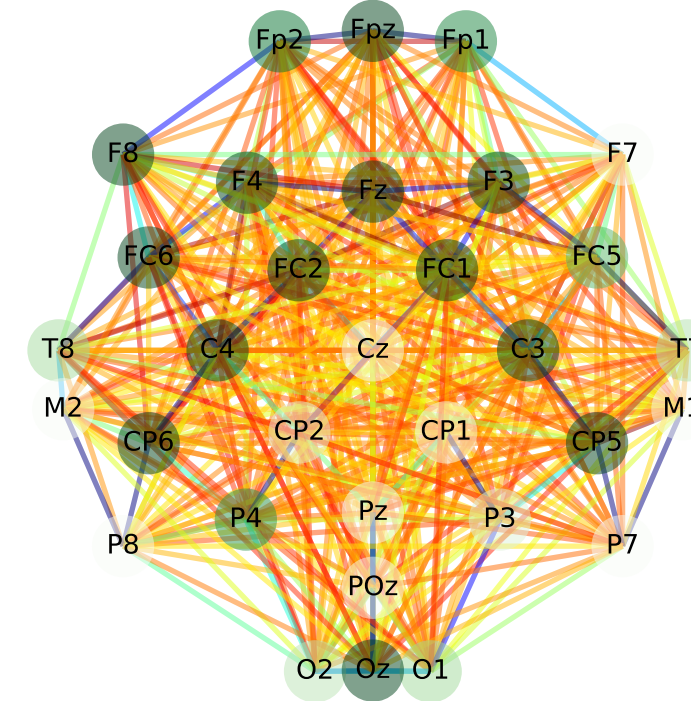
Leading



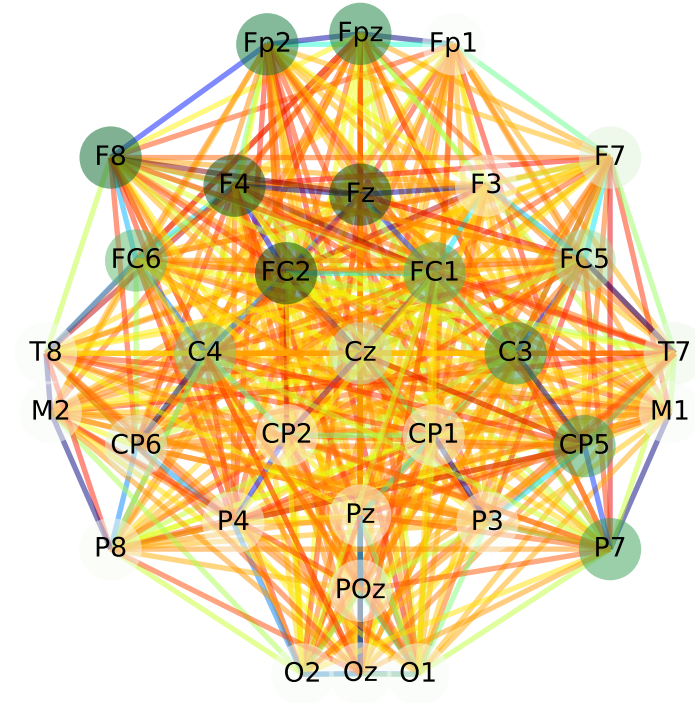
Following



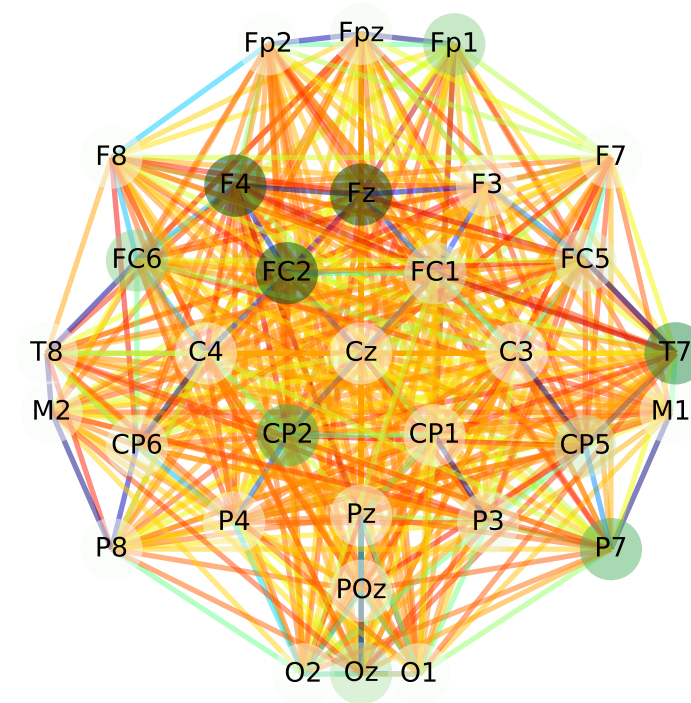
Mutual



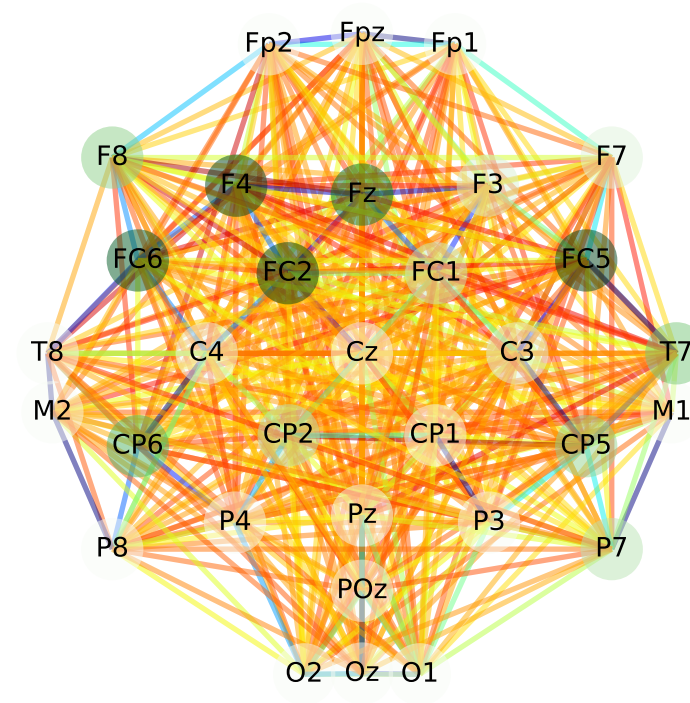
Uncoupled



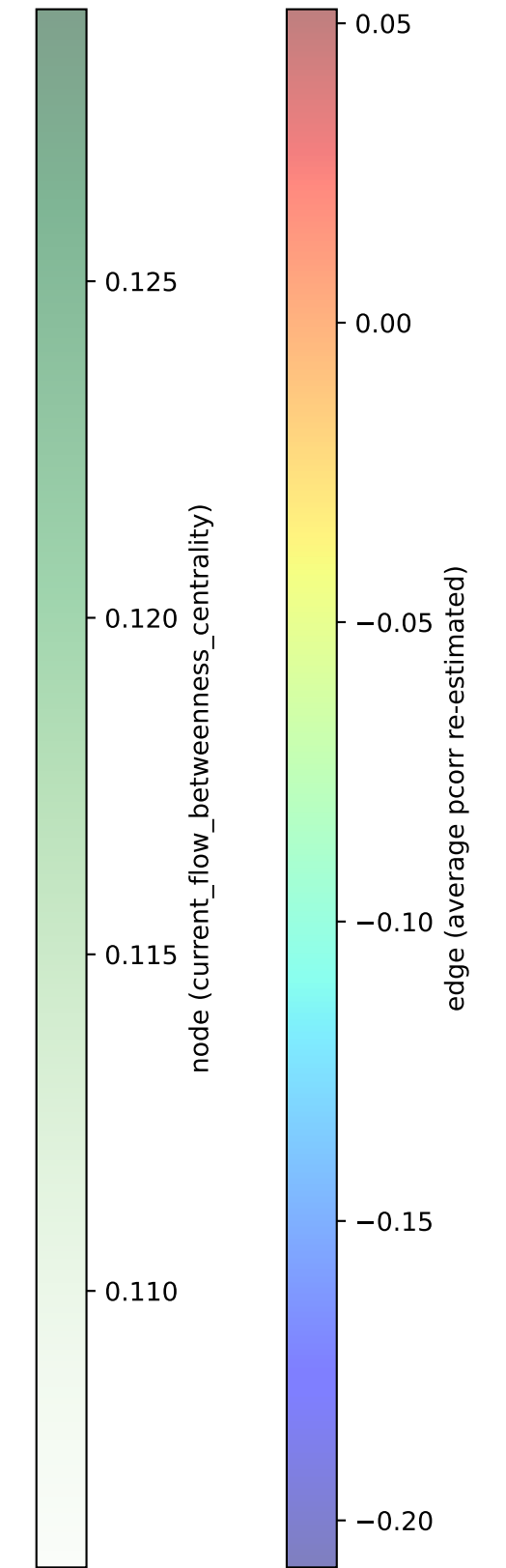
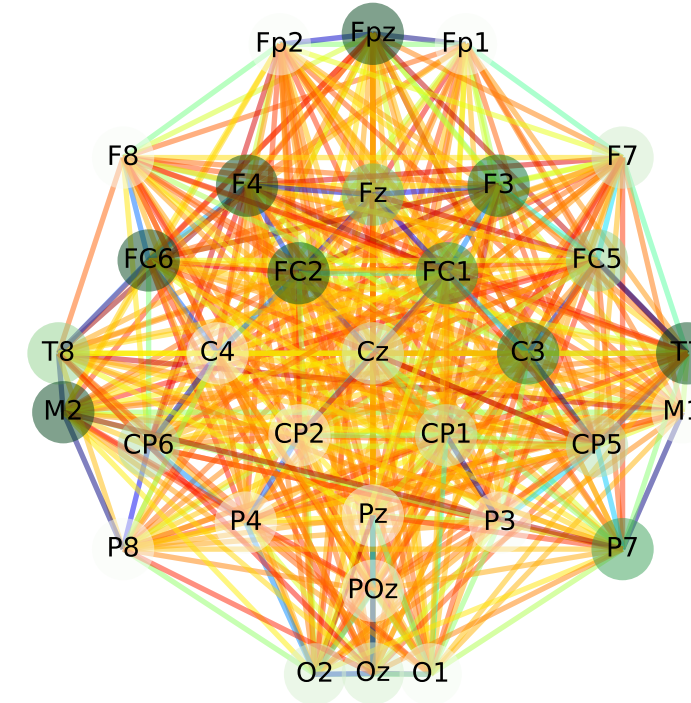
Leading



Following



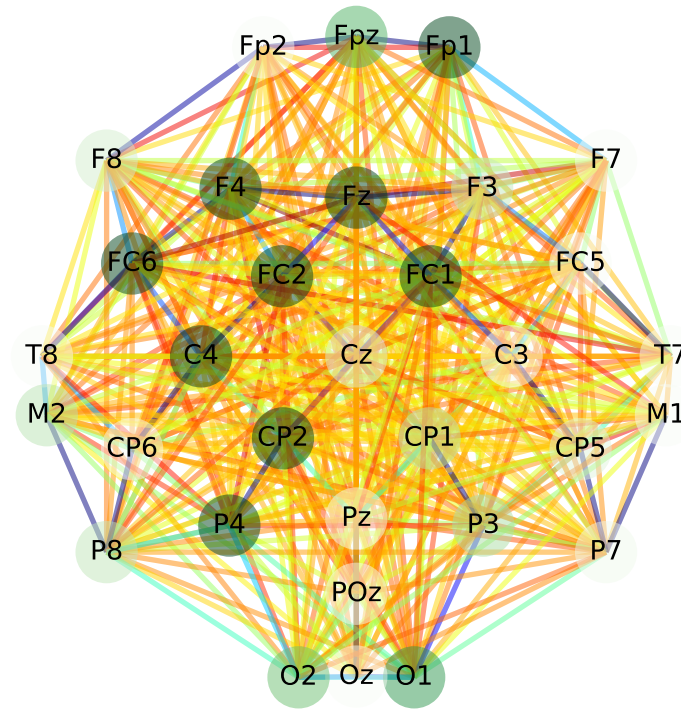
Mutual



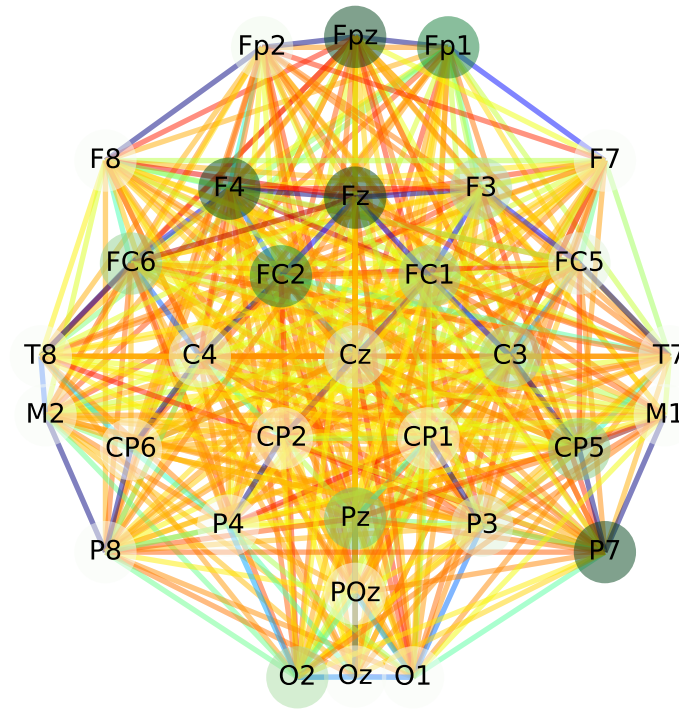


Freq: 23 Hz

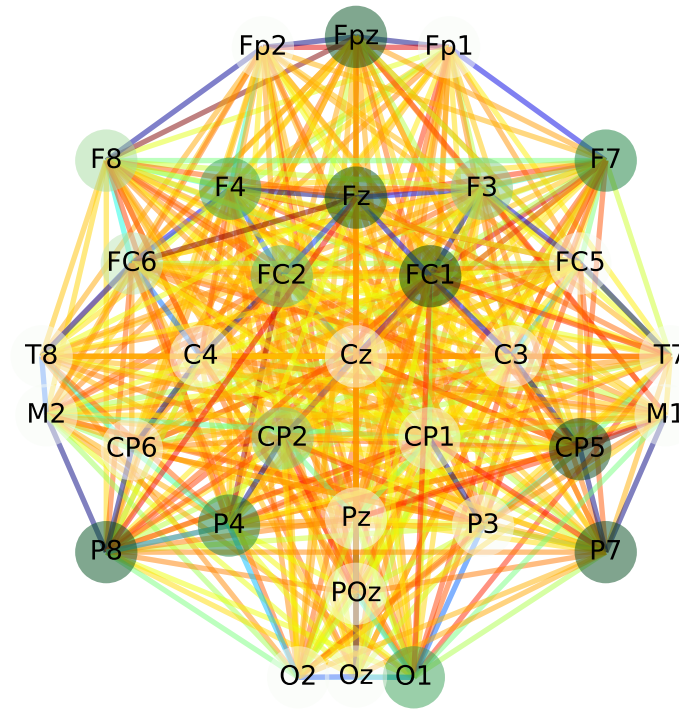
Uncoupled



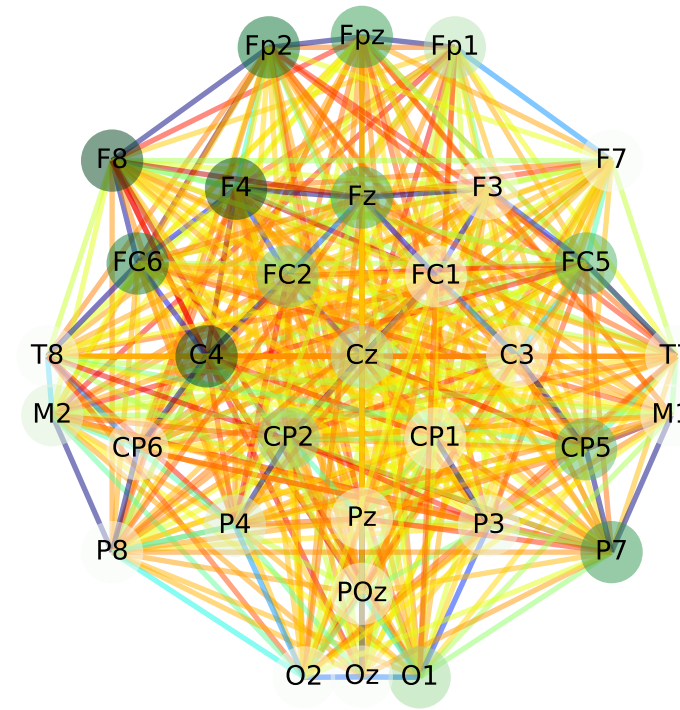
Leading



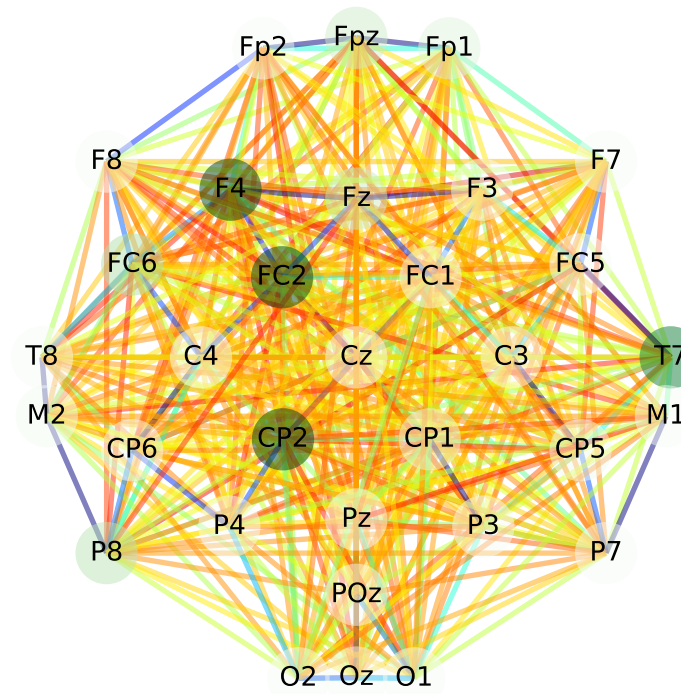
Following



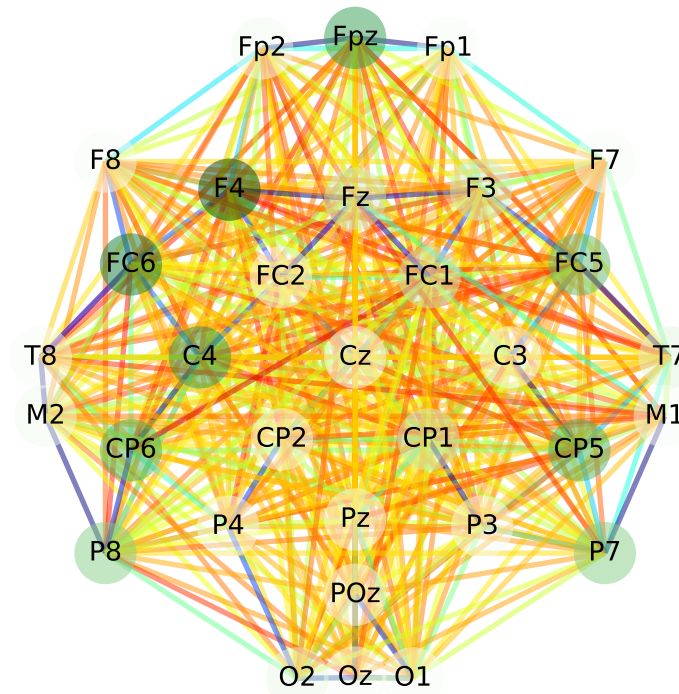
Mutual



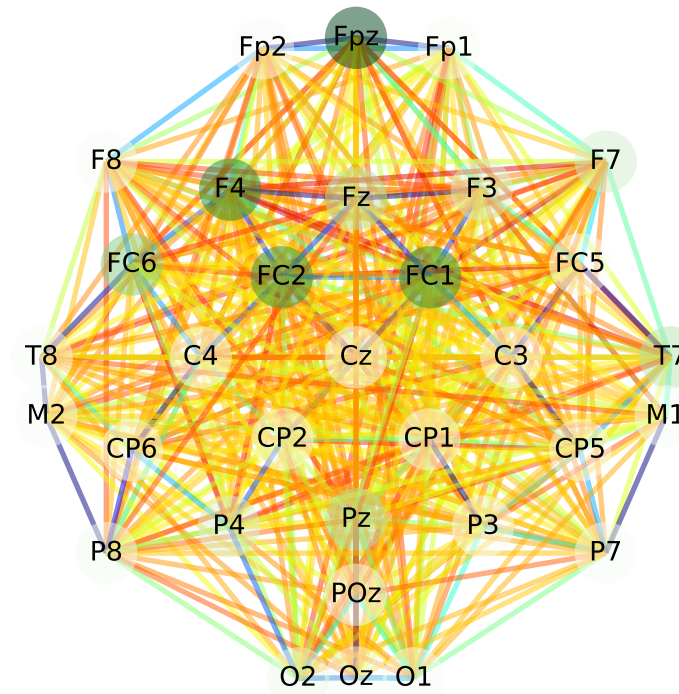
Uncoupled



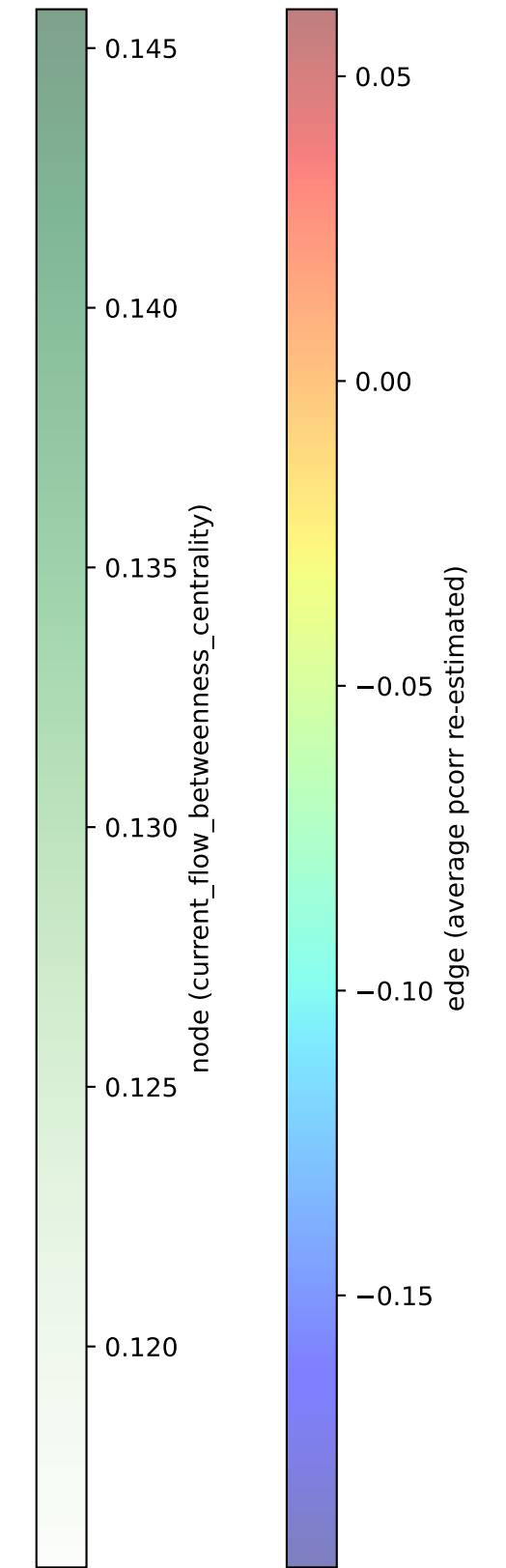
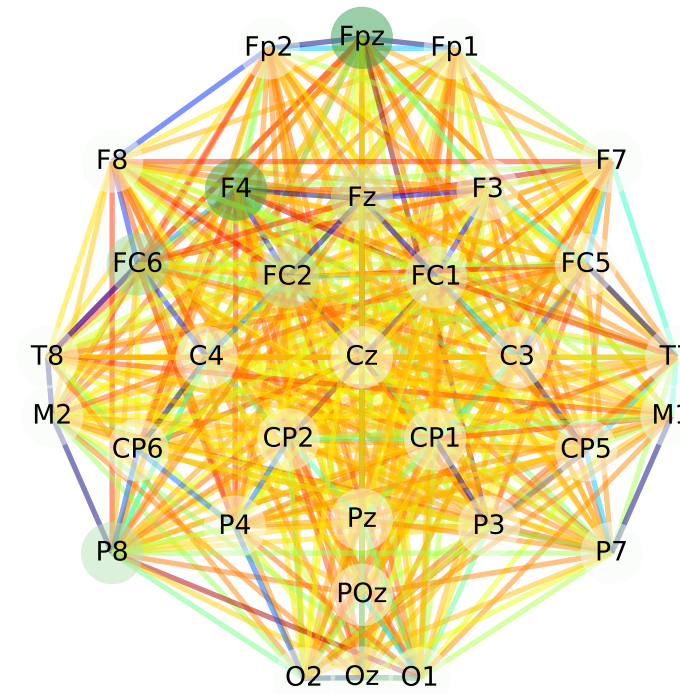
Leading



Following



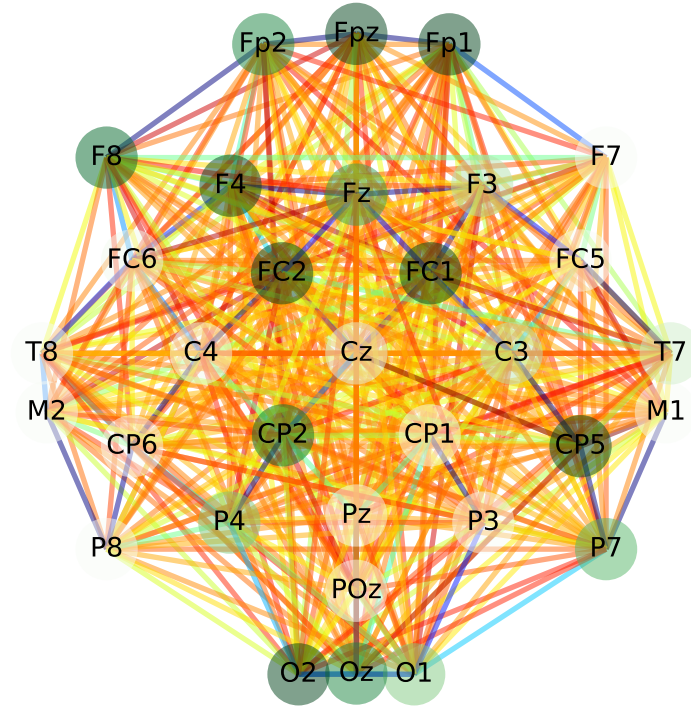
Mutual



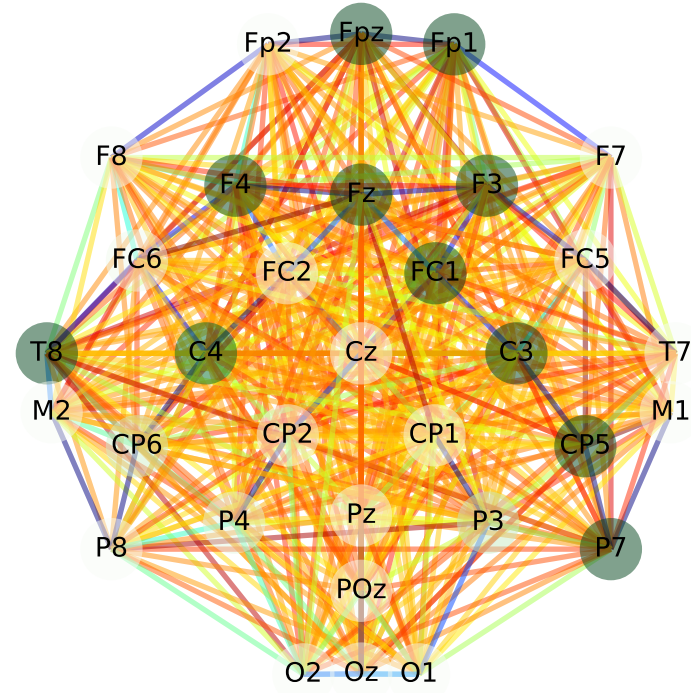


Freq: 24 Hz

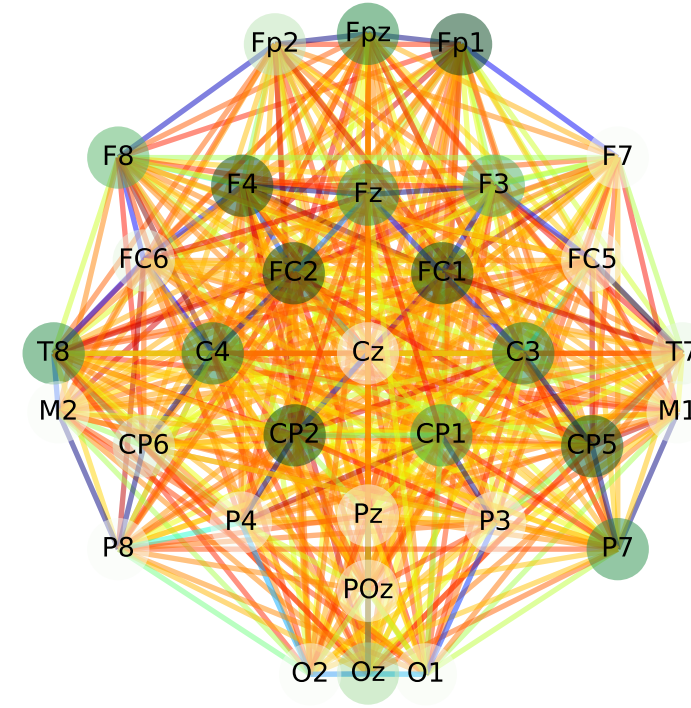
Uncoupled



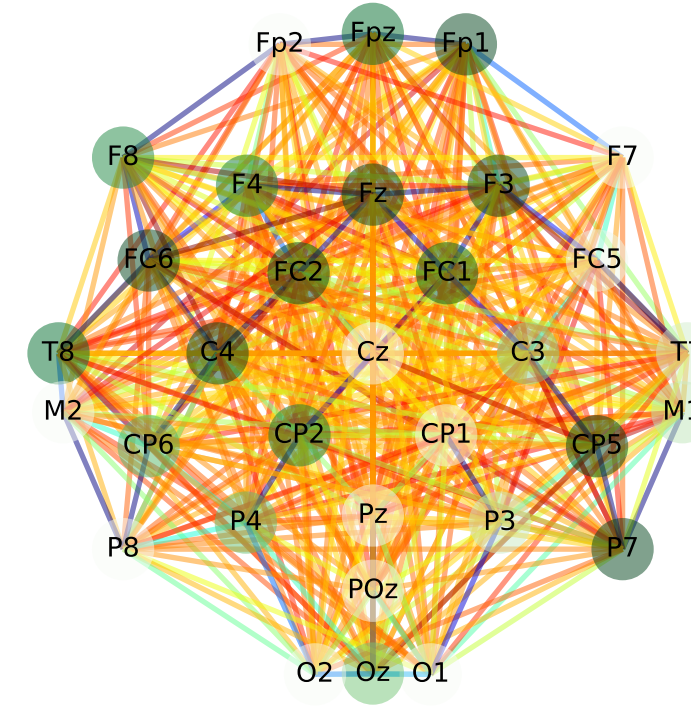
Leading



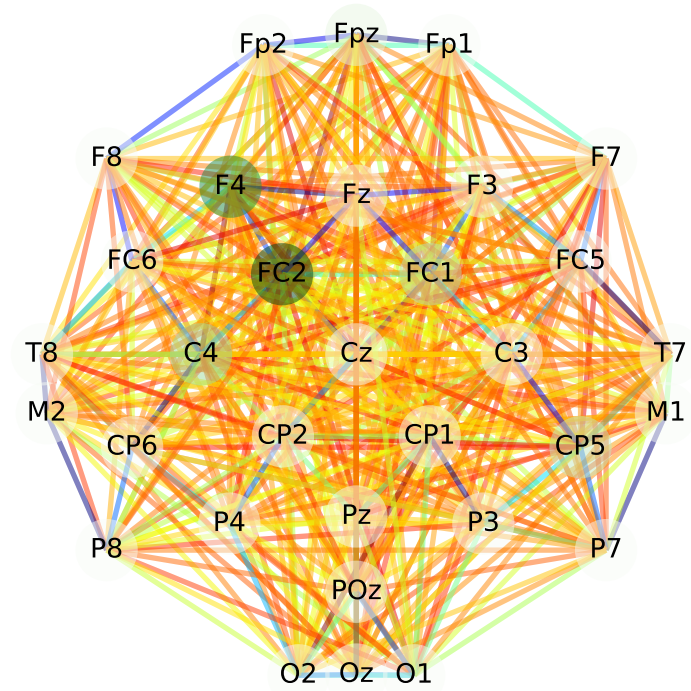
Following



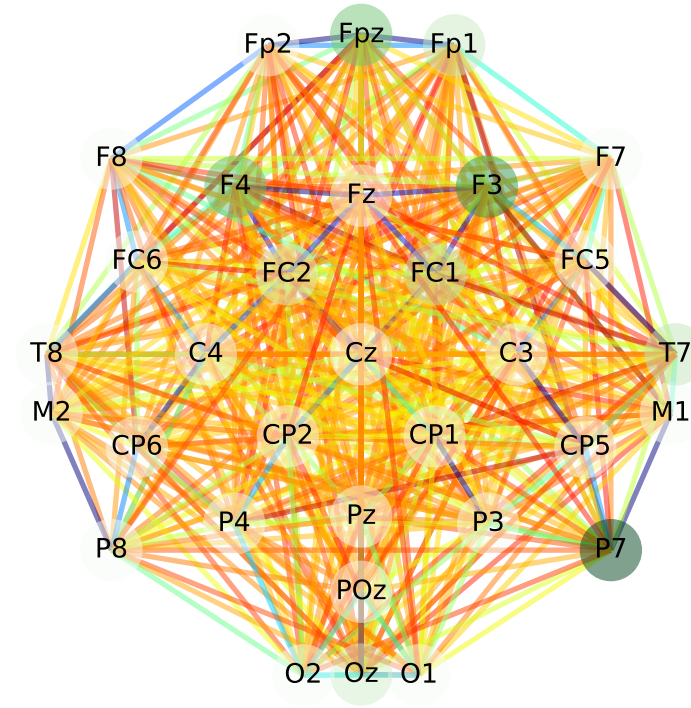
Mutual



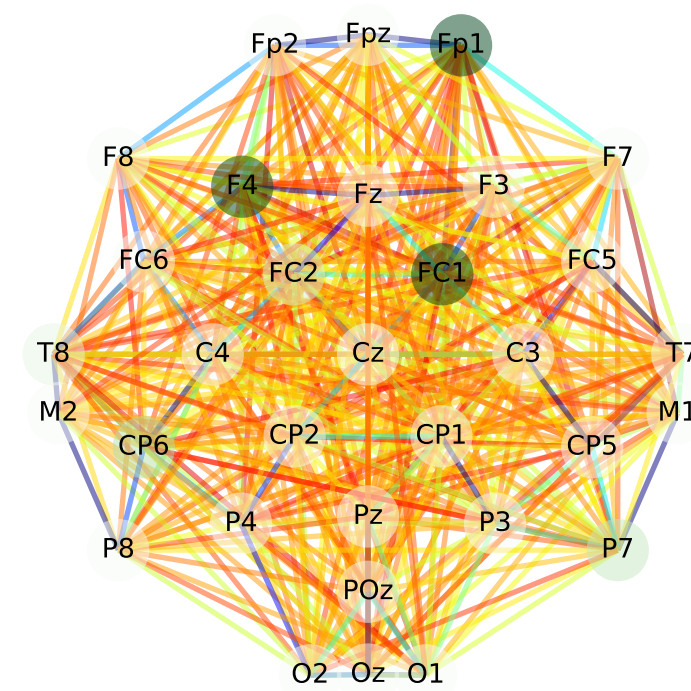
Uncoupled



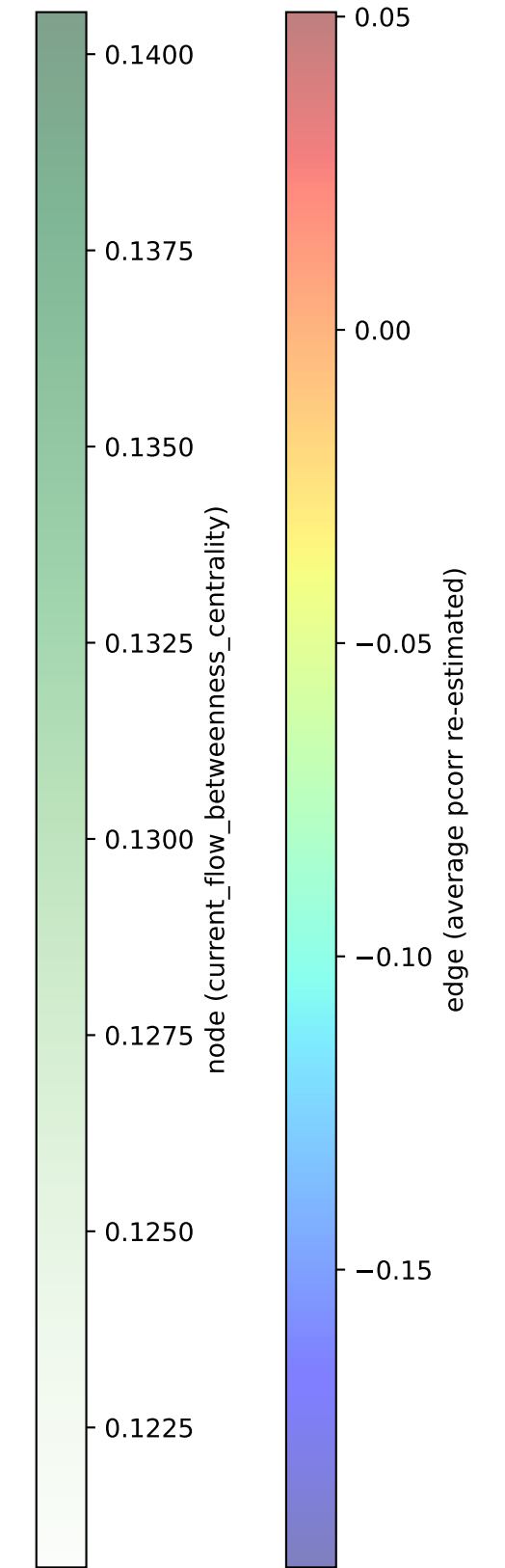
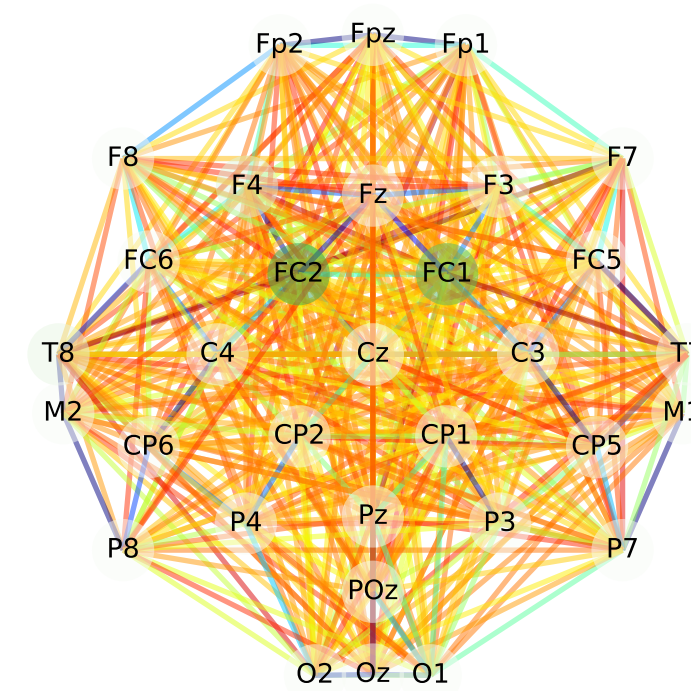
Leading



Following



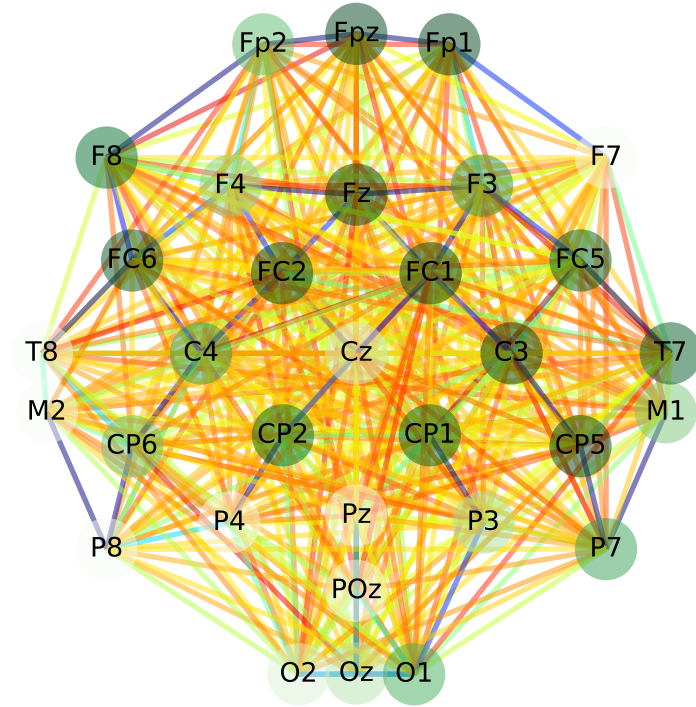
Mutual



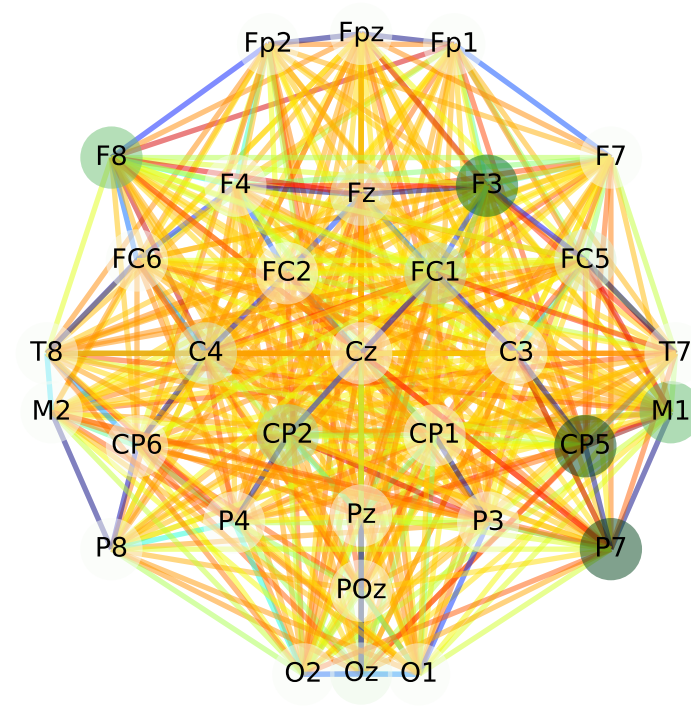


Freq: 25 Hz

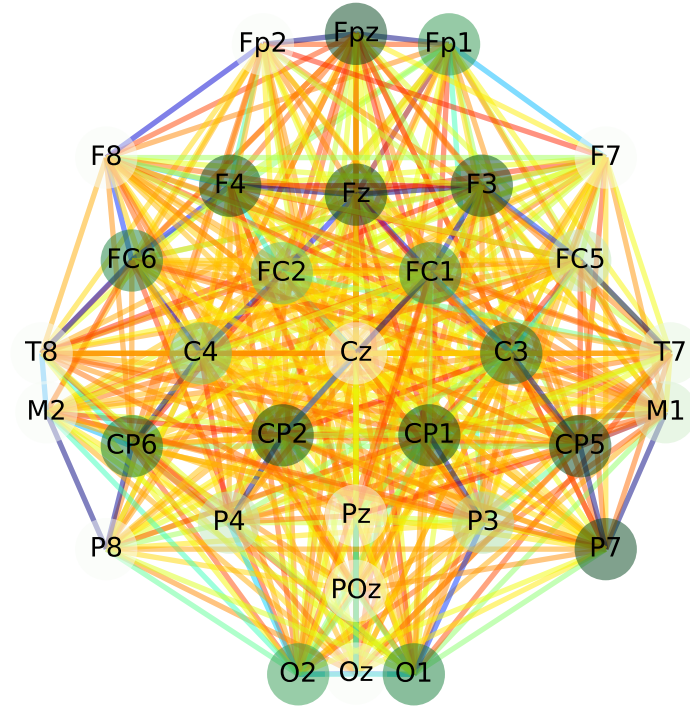
Uncoupled



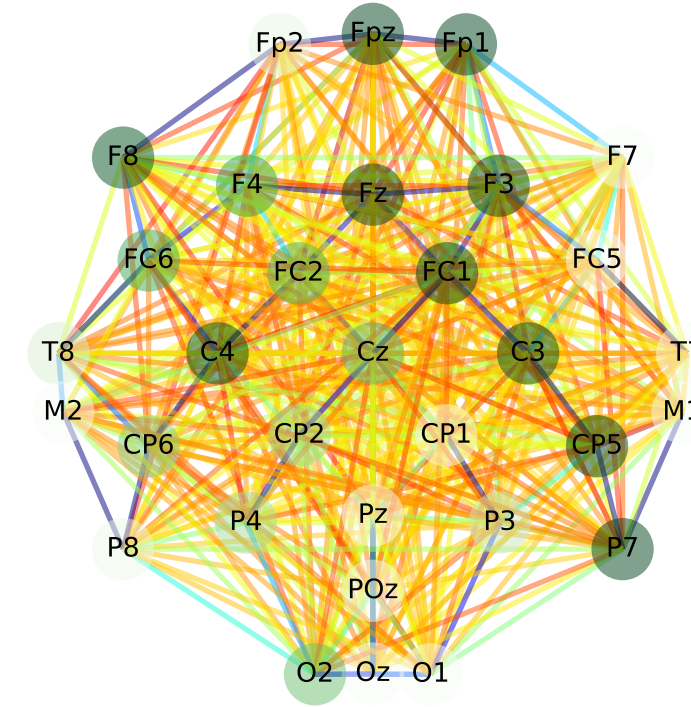
Leading



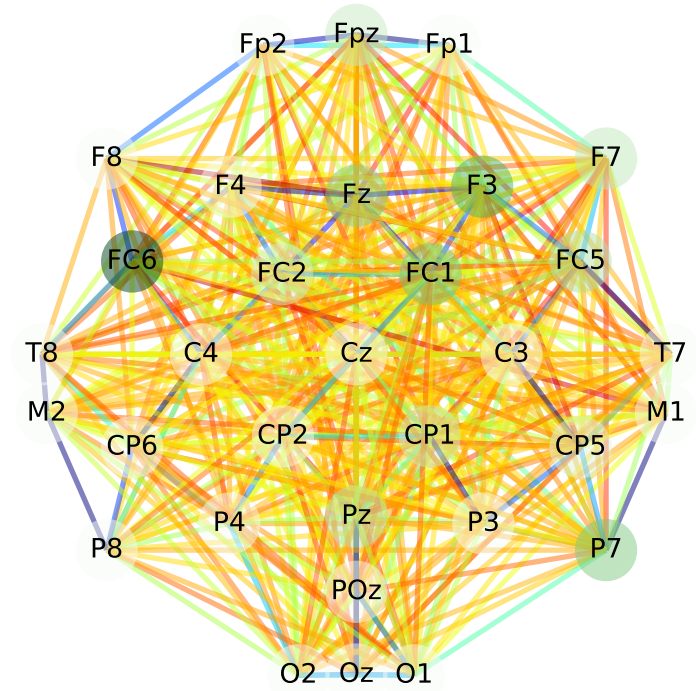
Following



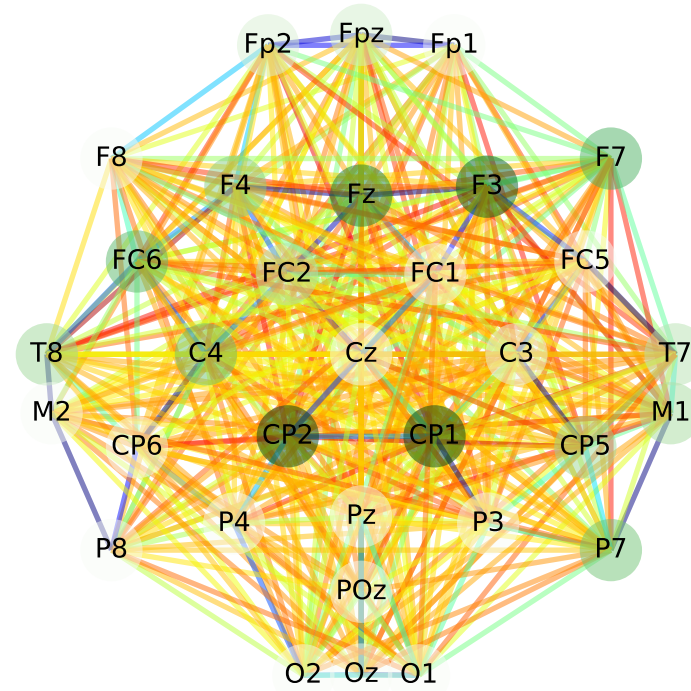
Mutual



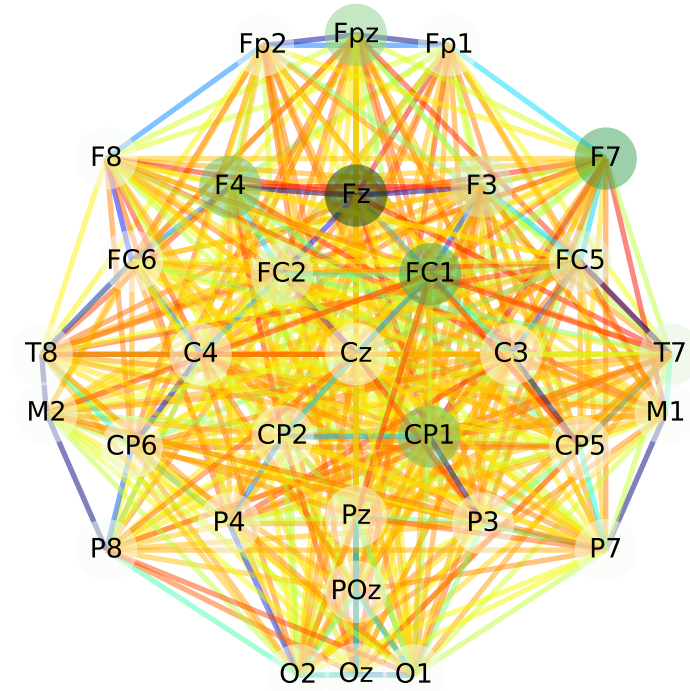
Uncoupled



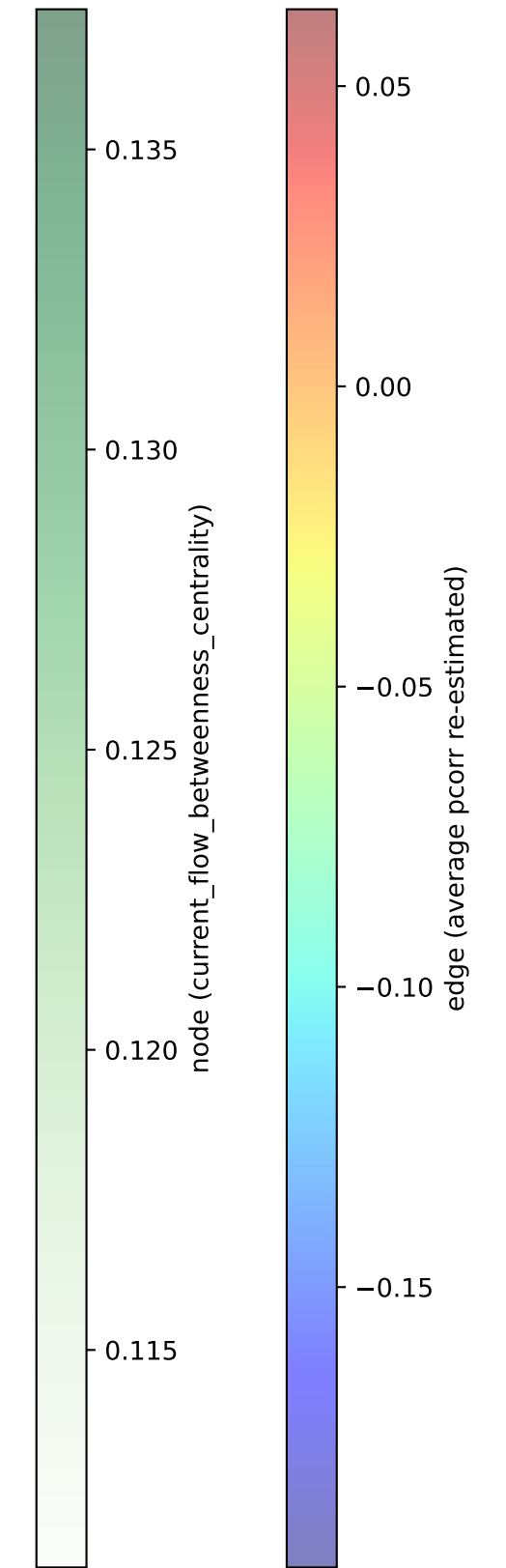
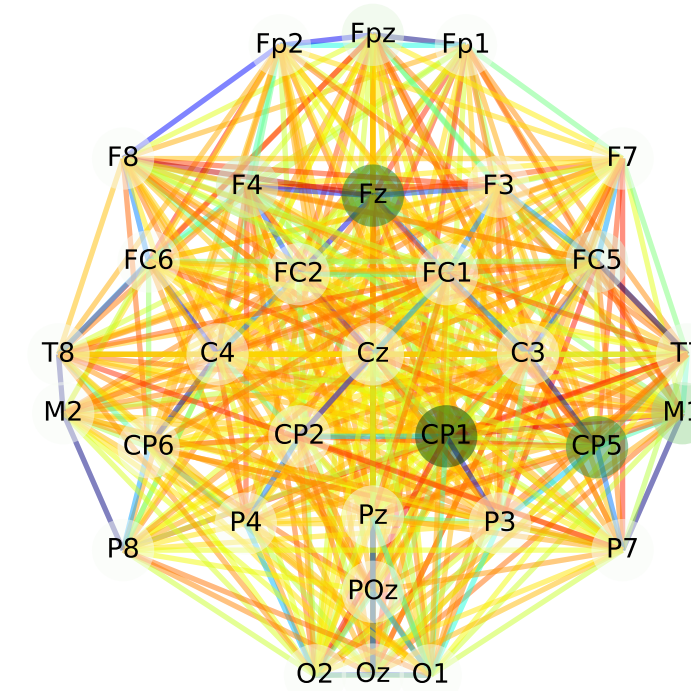
Leading



Following



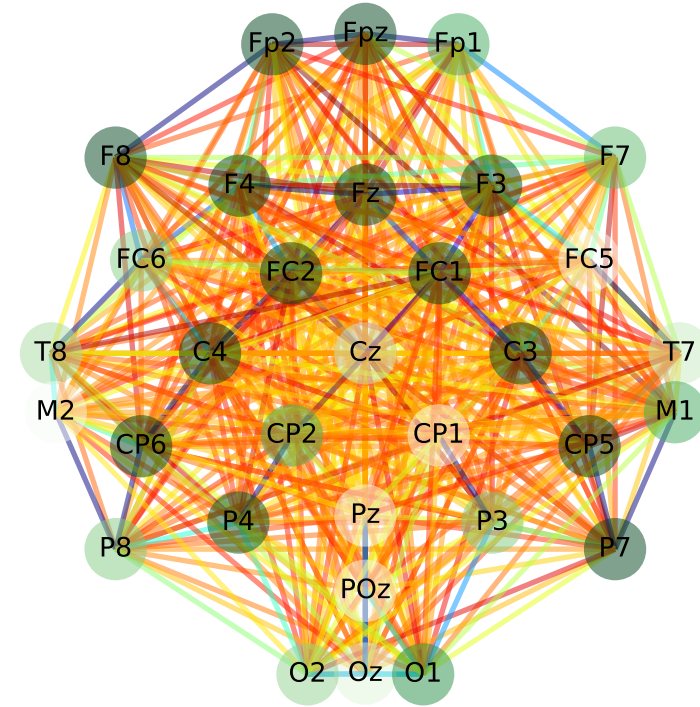
Mutual



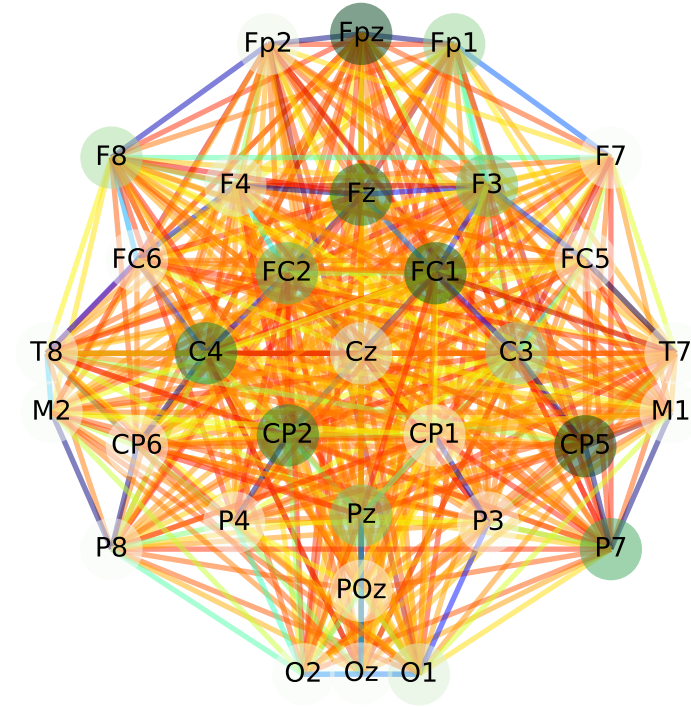


Freq: 26 Hz

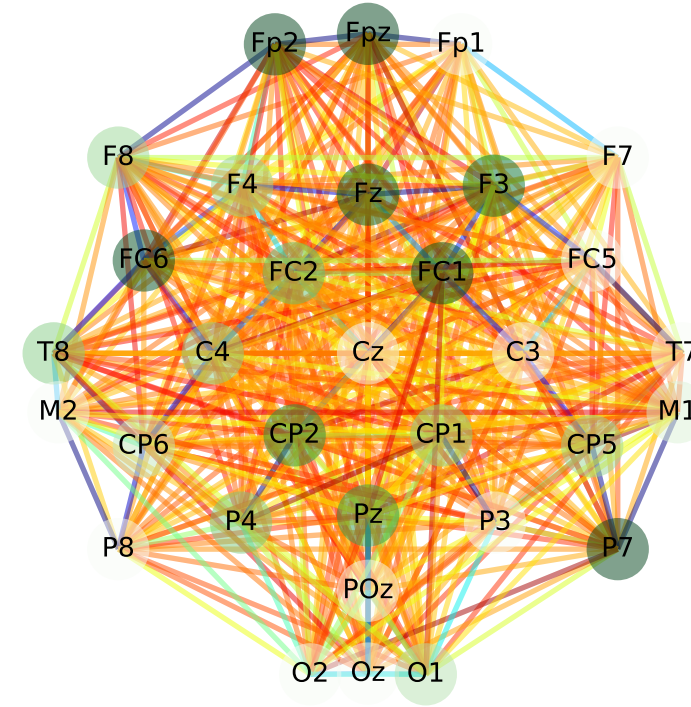
Uncoupled



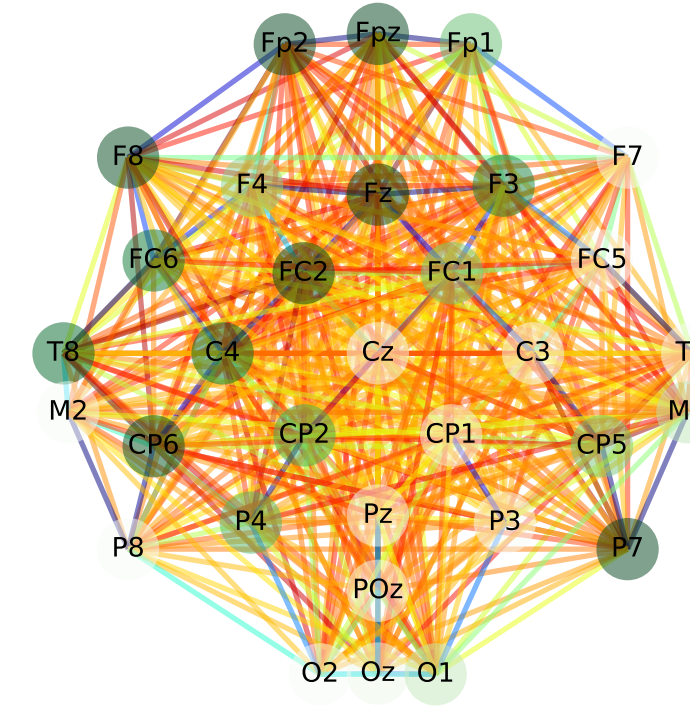
Leading



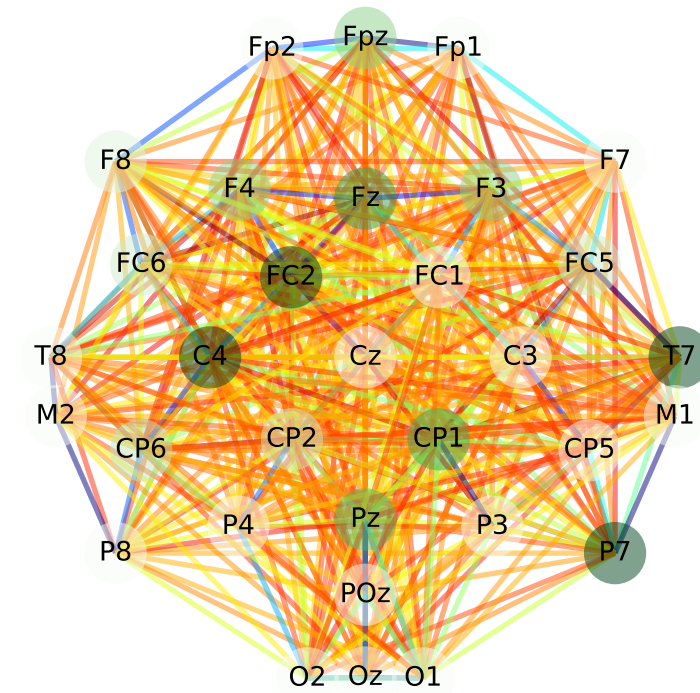
Following



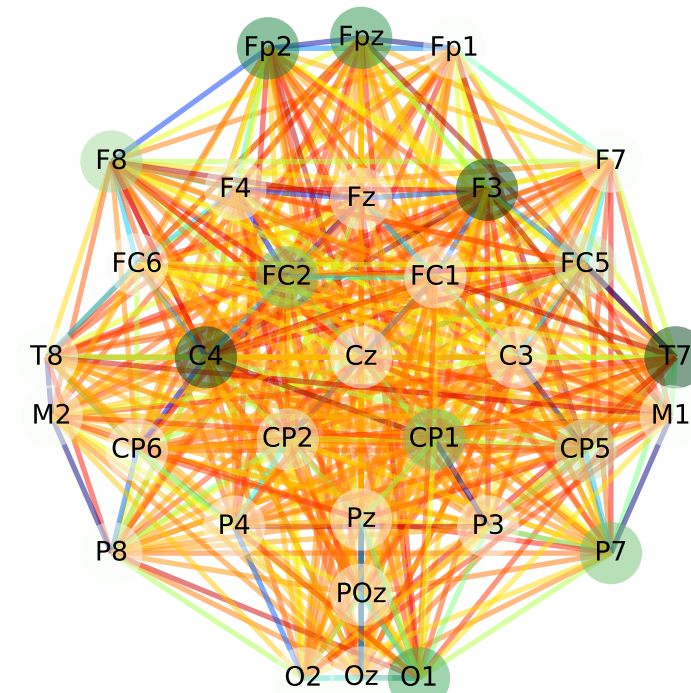
Mutual



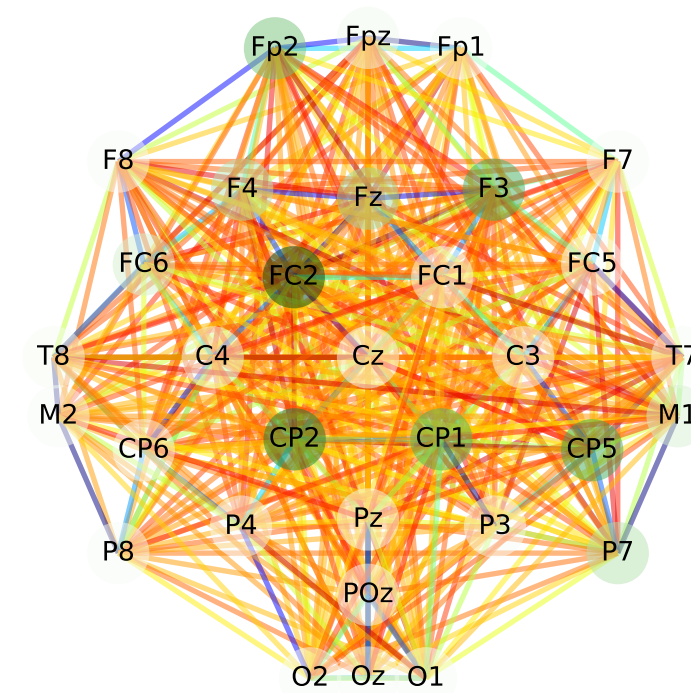
Uncoupled



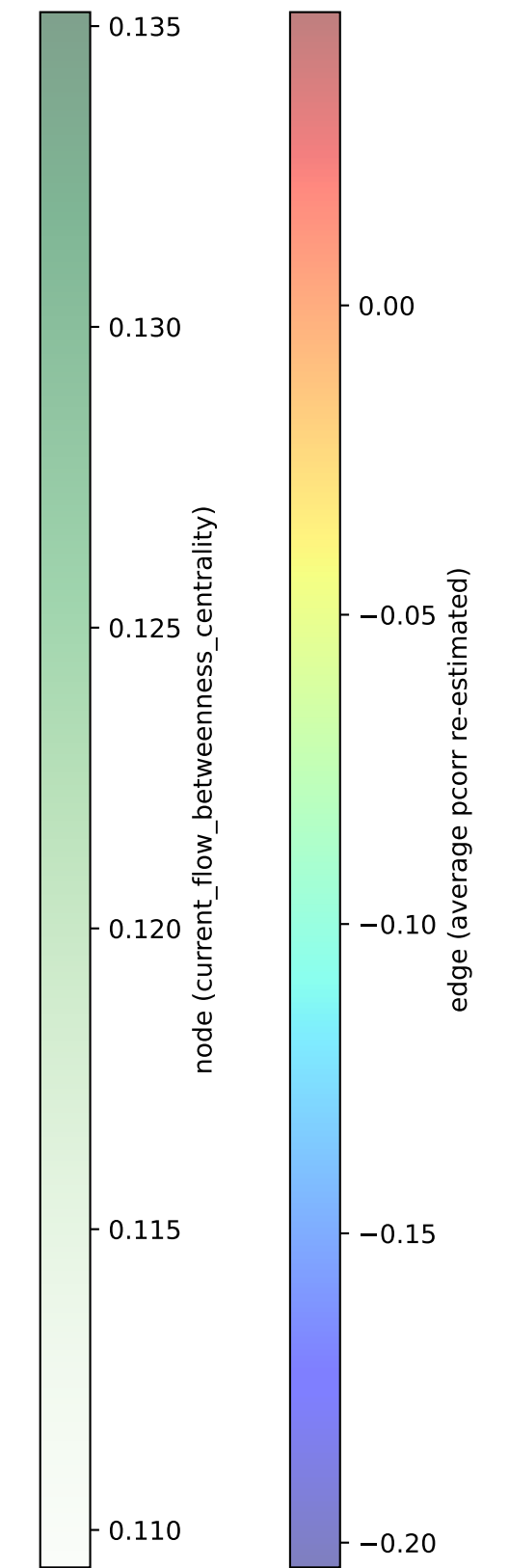
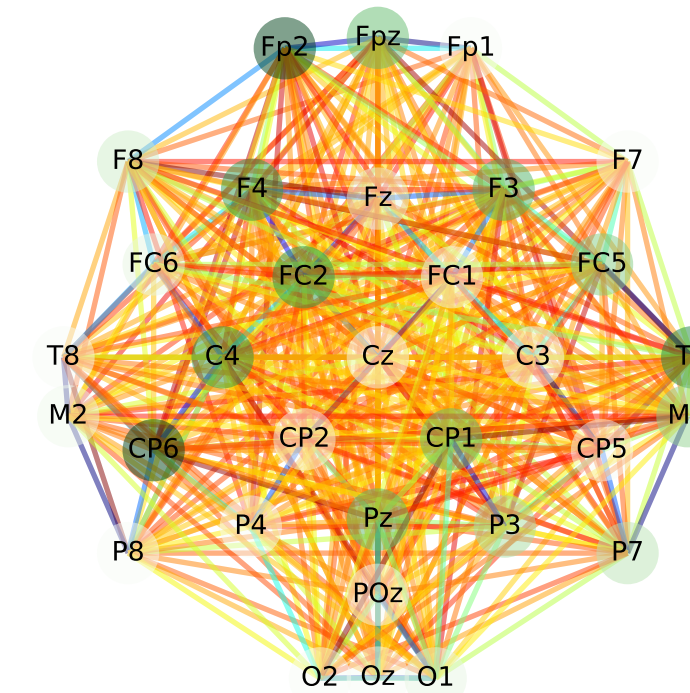
Leading



Following



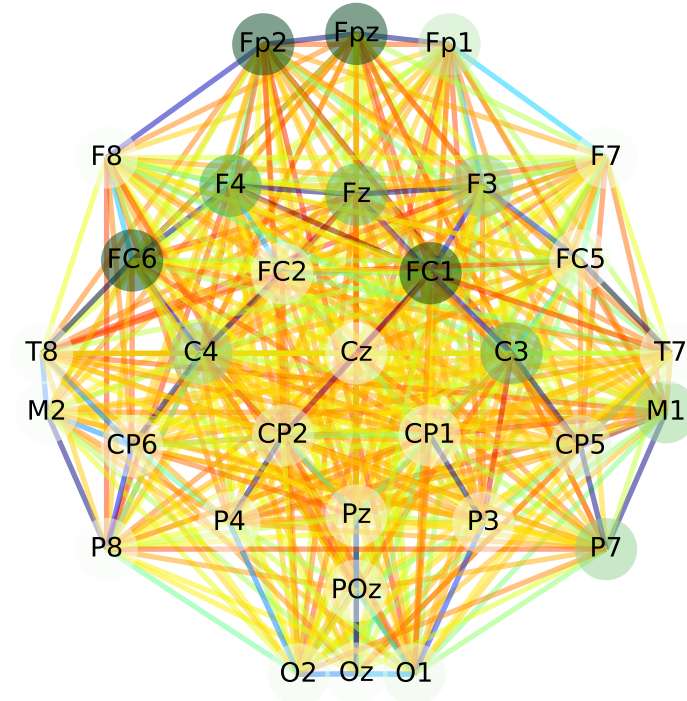
Mutual



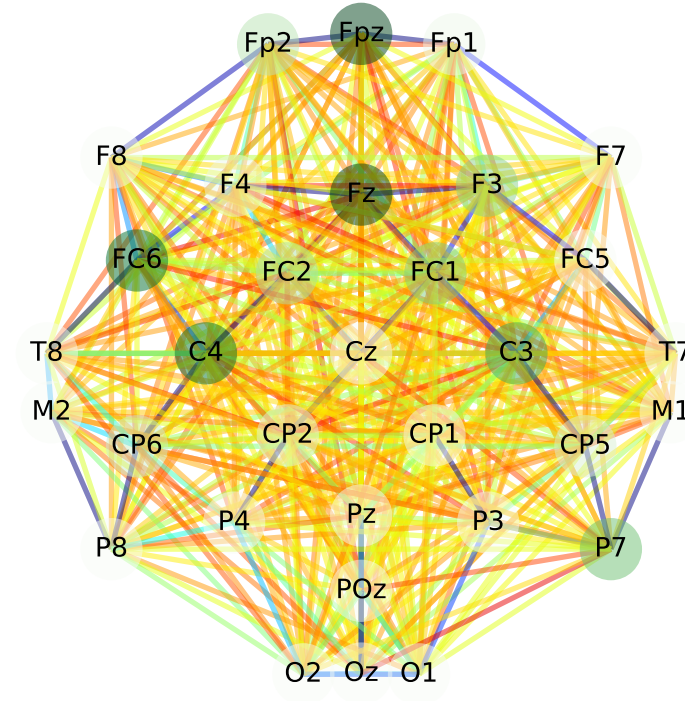


Freq: 27 Hz

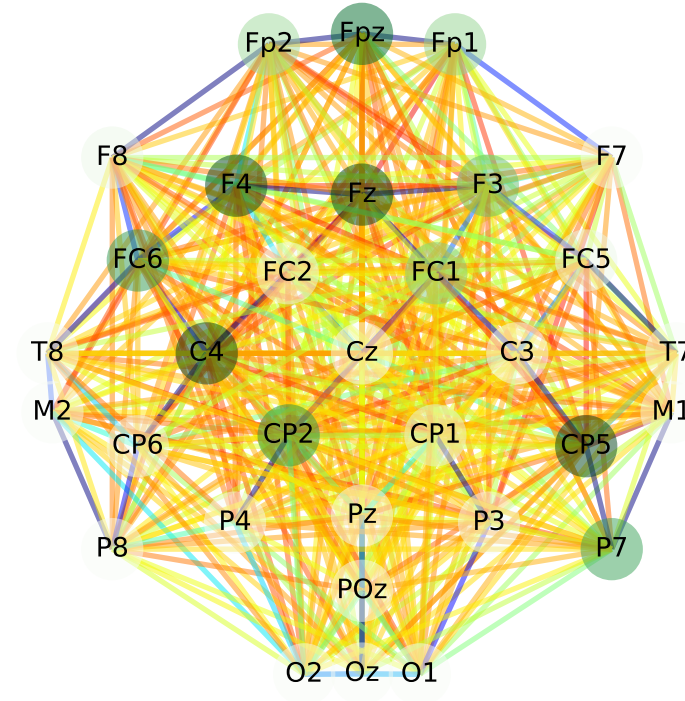
Uncoupled



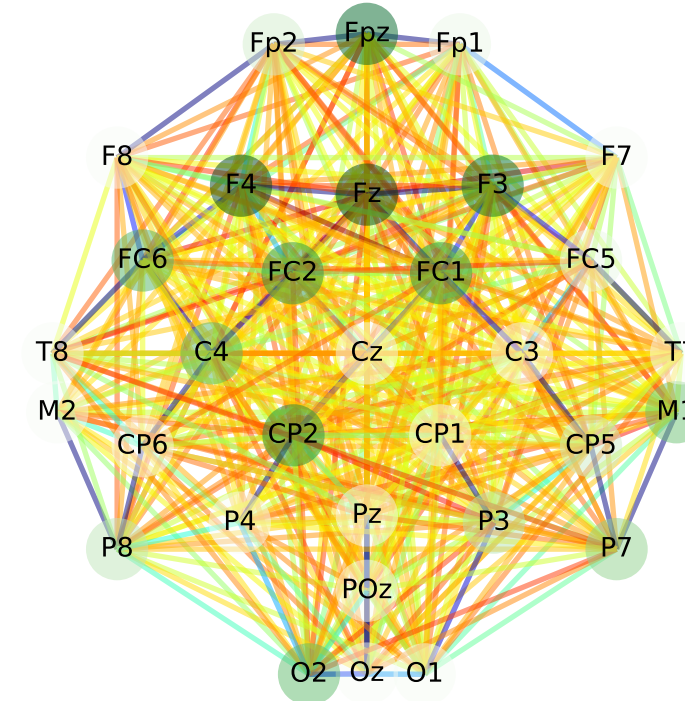
Leading



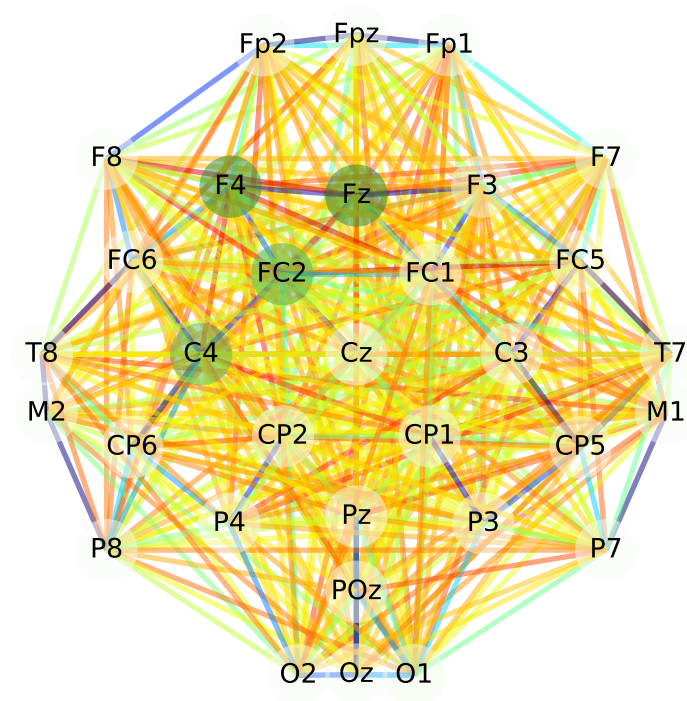
Following



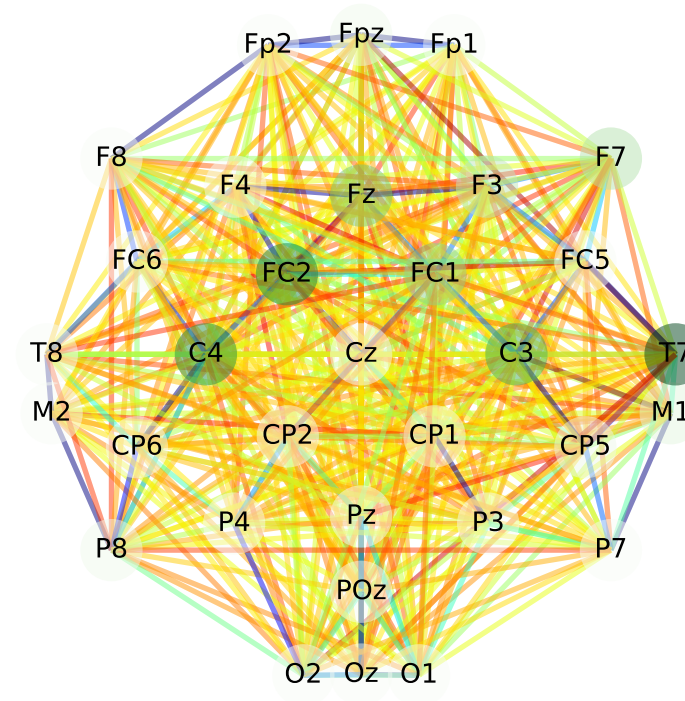
Mutual



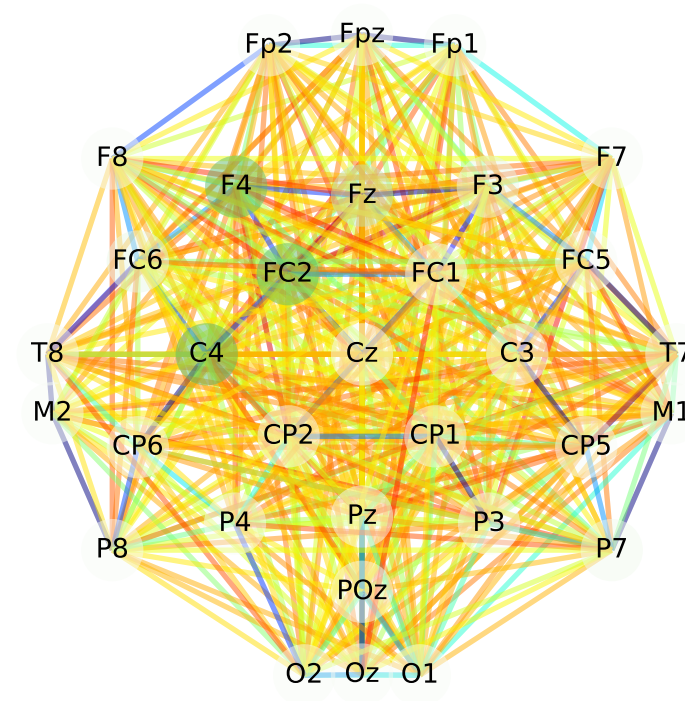
Uncoupled



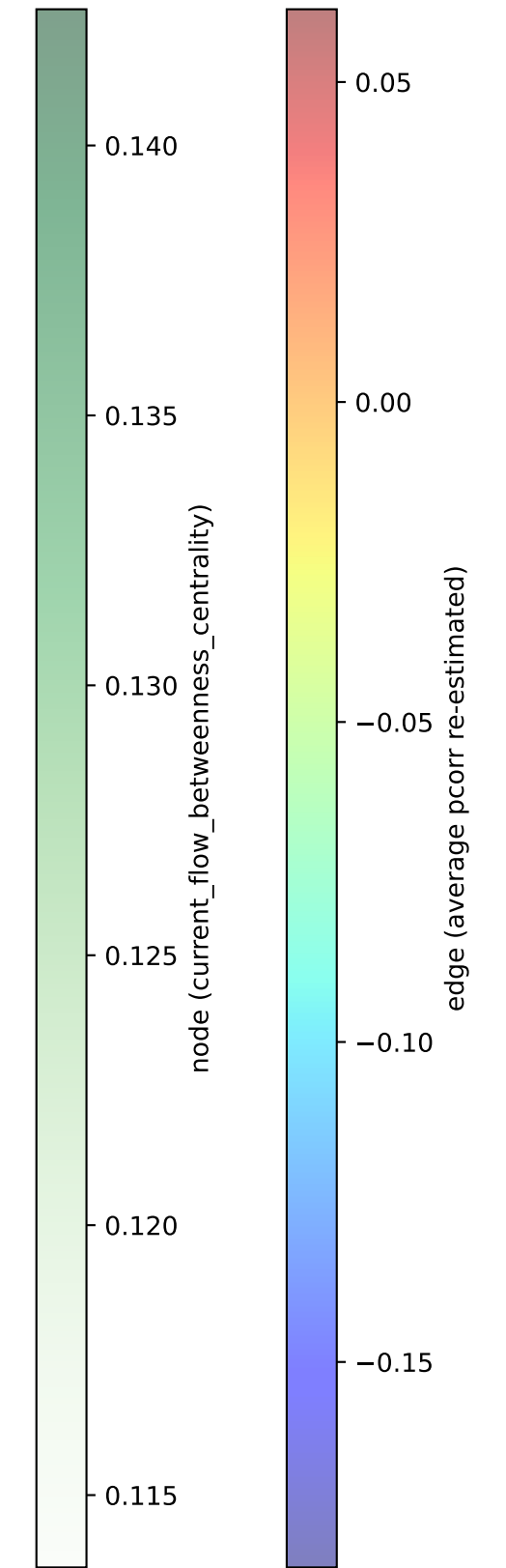
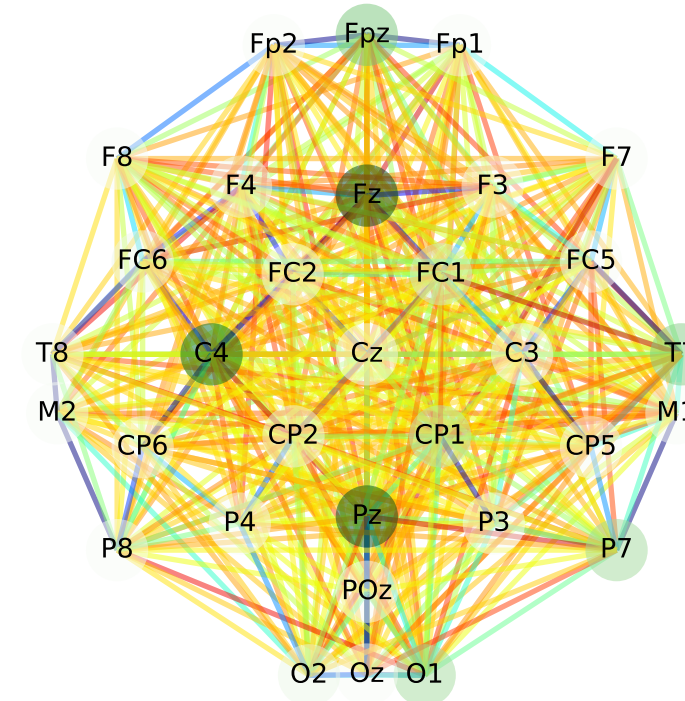
Leading



Following



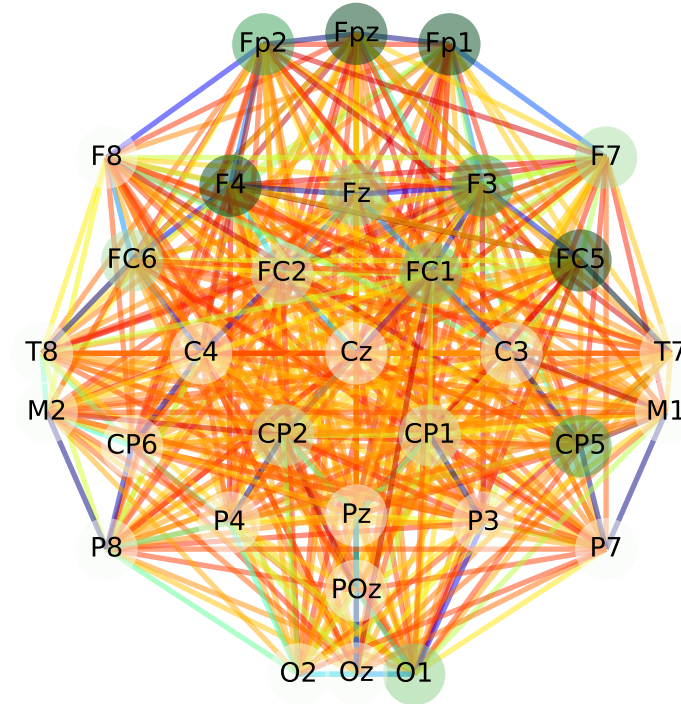
Mutual



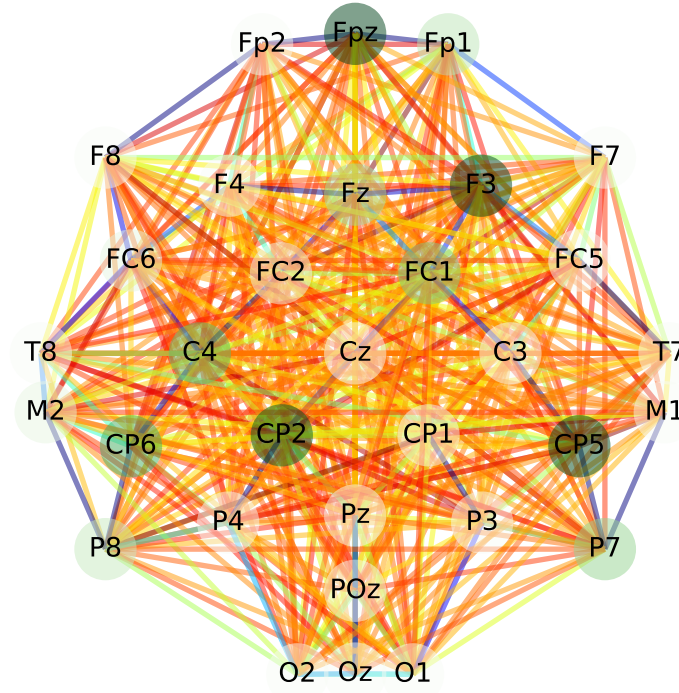


Freq: 28 Hz

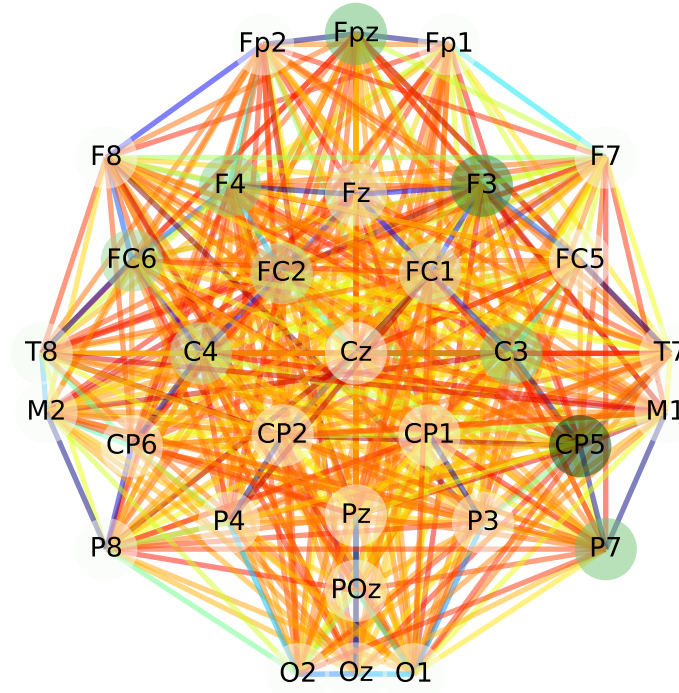
Uncoupled



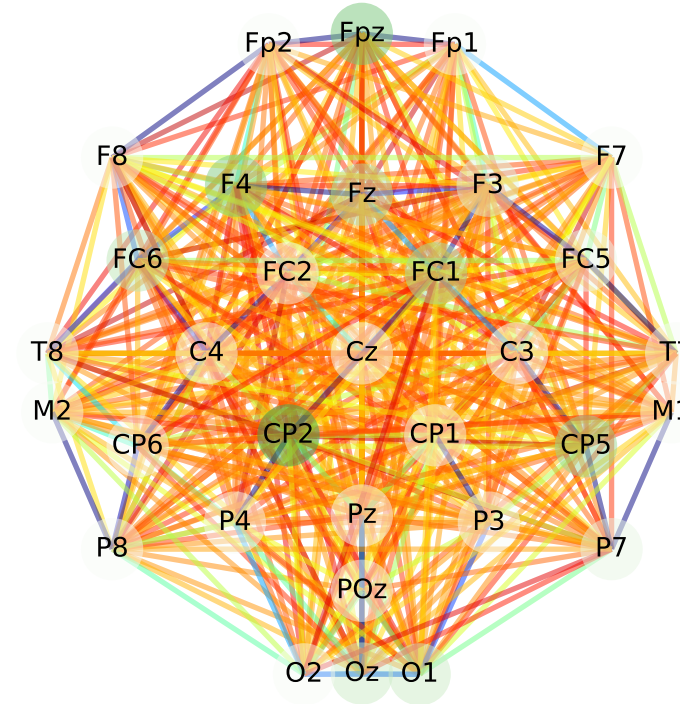
Leading



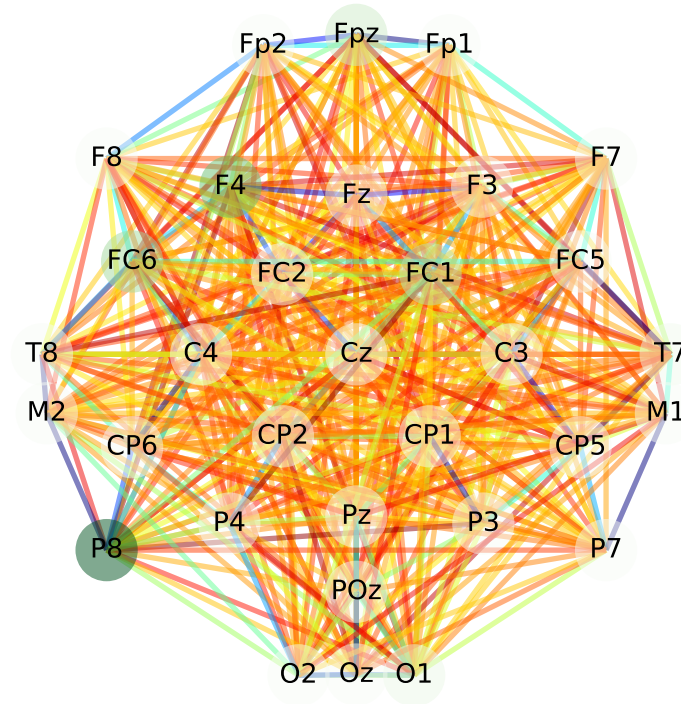
Following



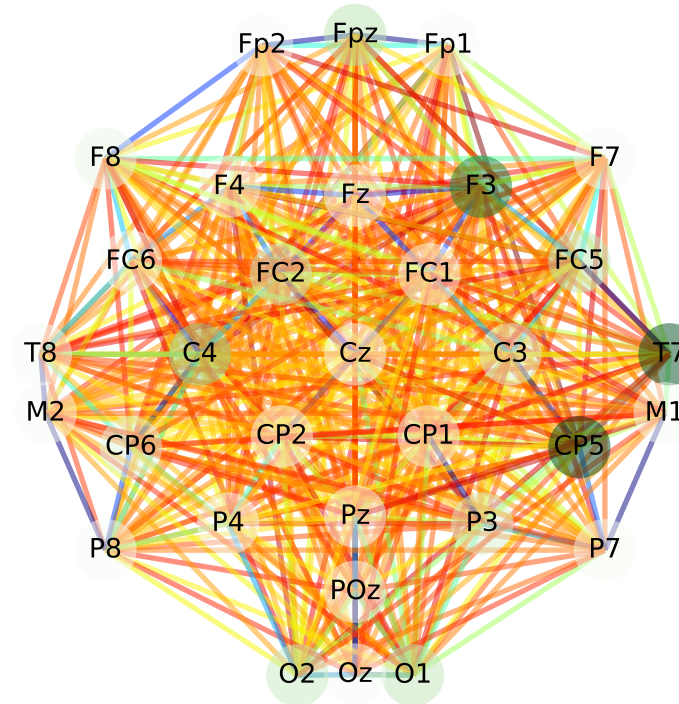
Mutual



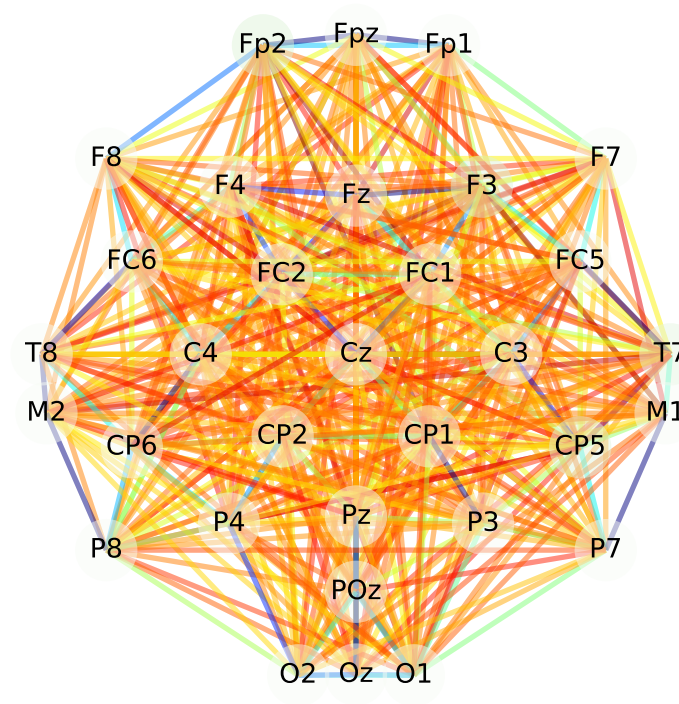
Uncoupled



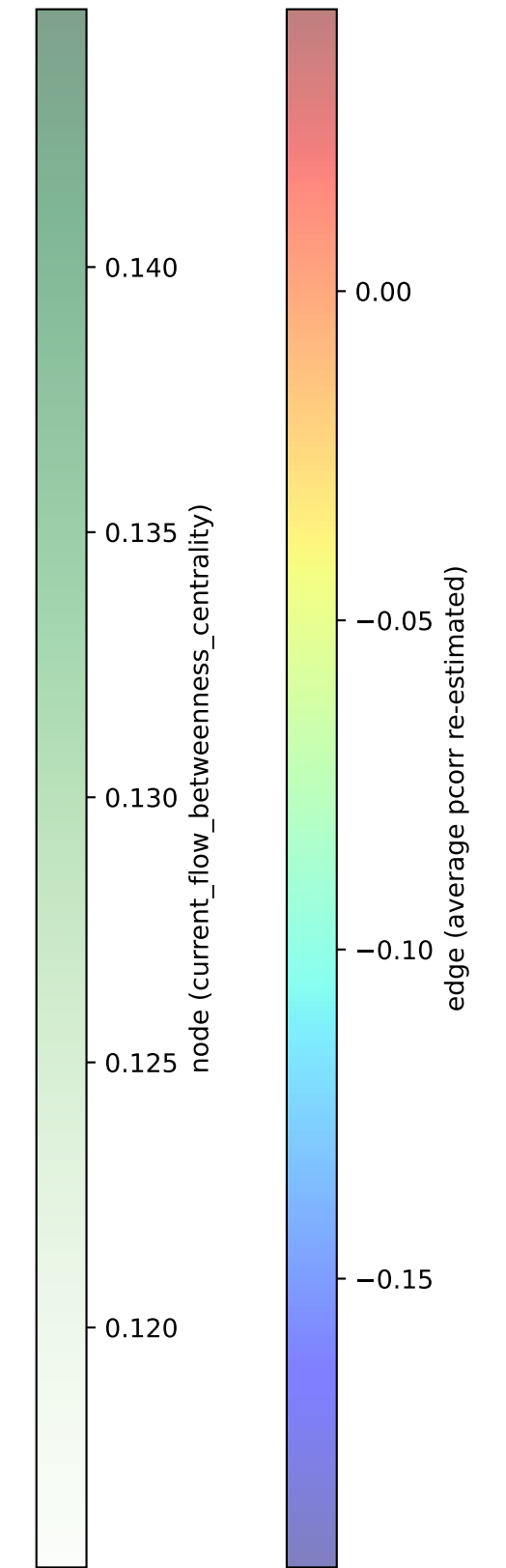
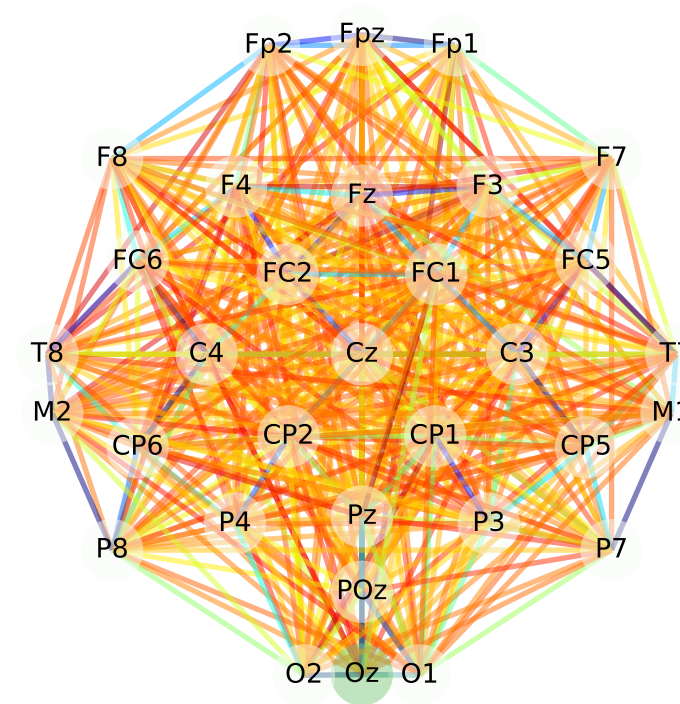
Leading



Following



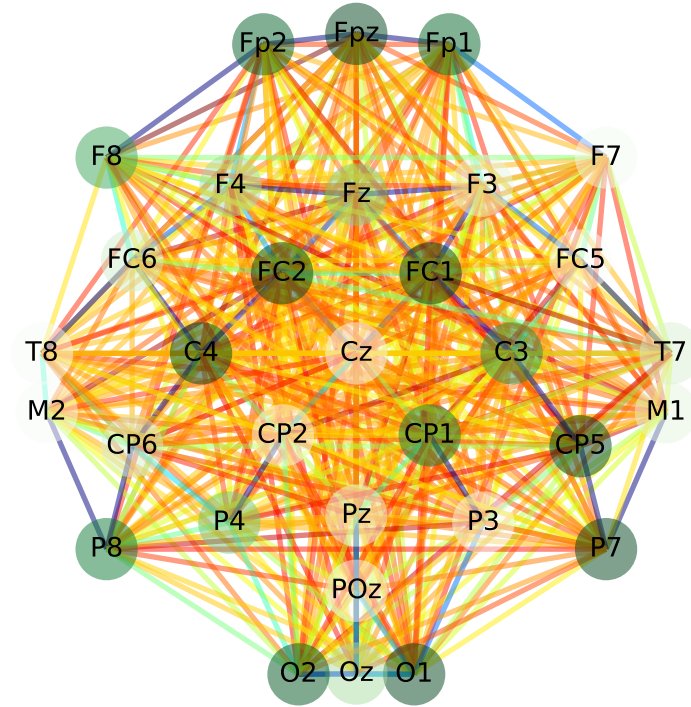
Mutual



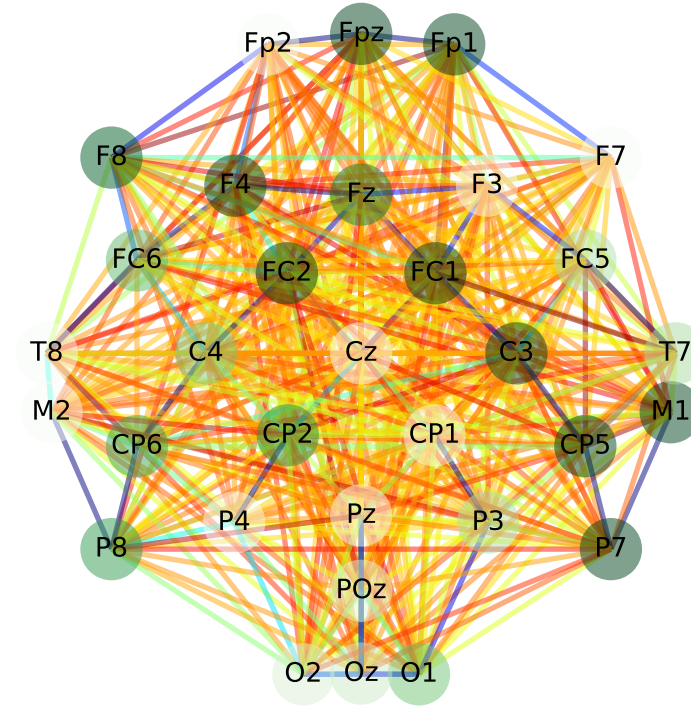


Freq: 29 Hz

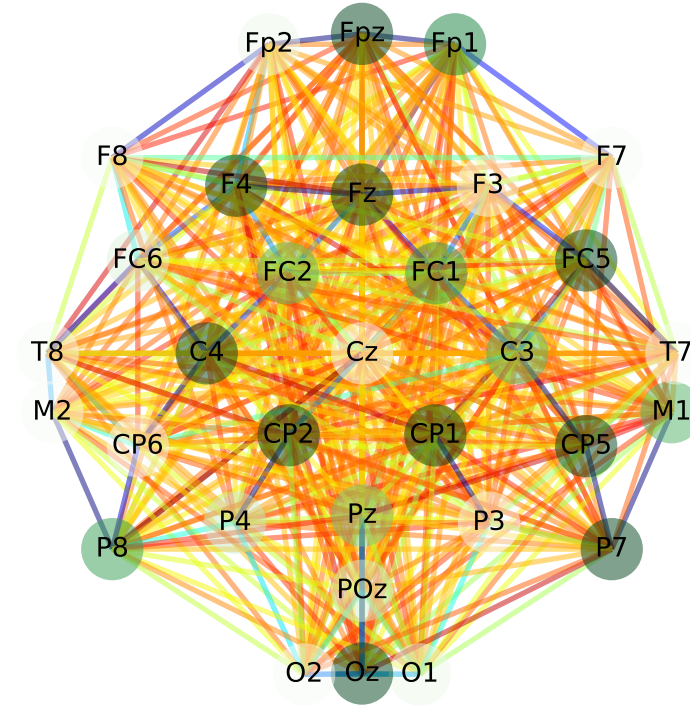
Uncoupled



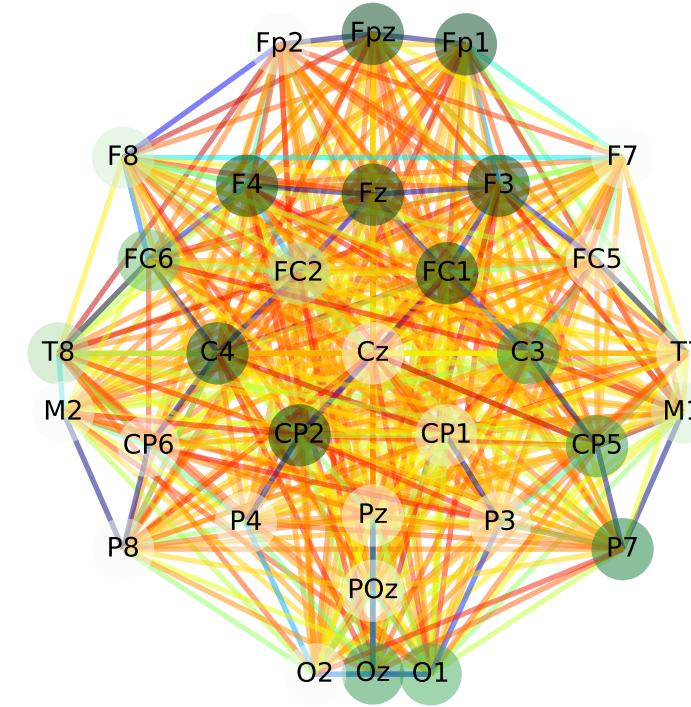
Leading



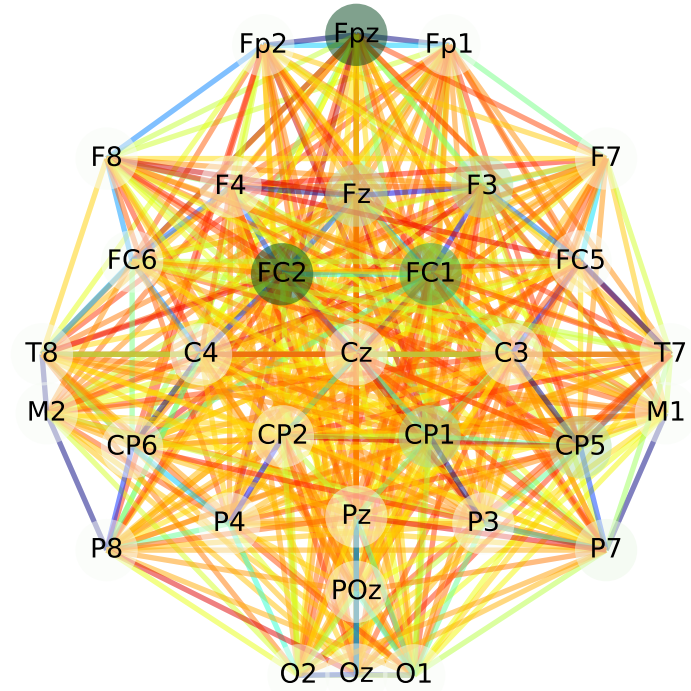
Following



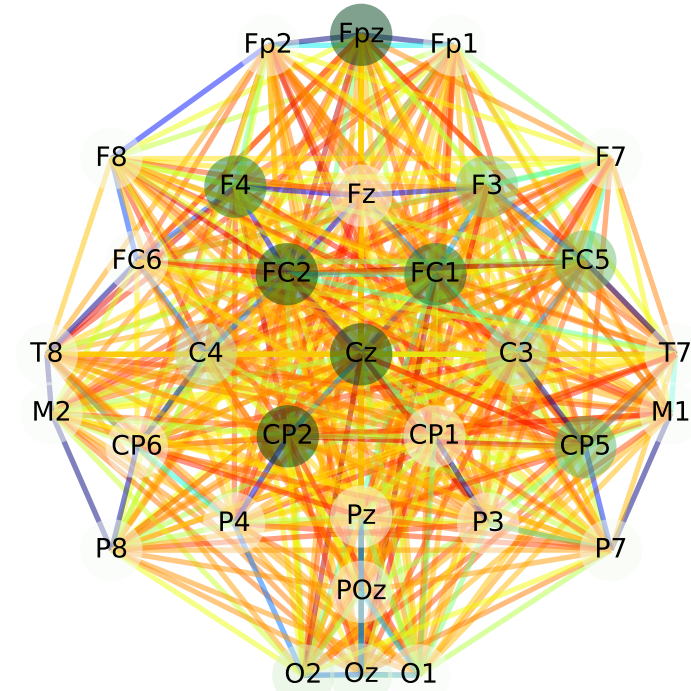
Mutual



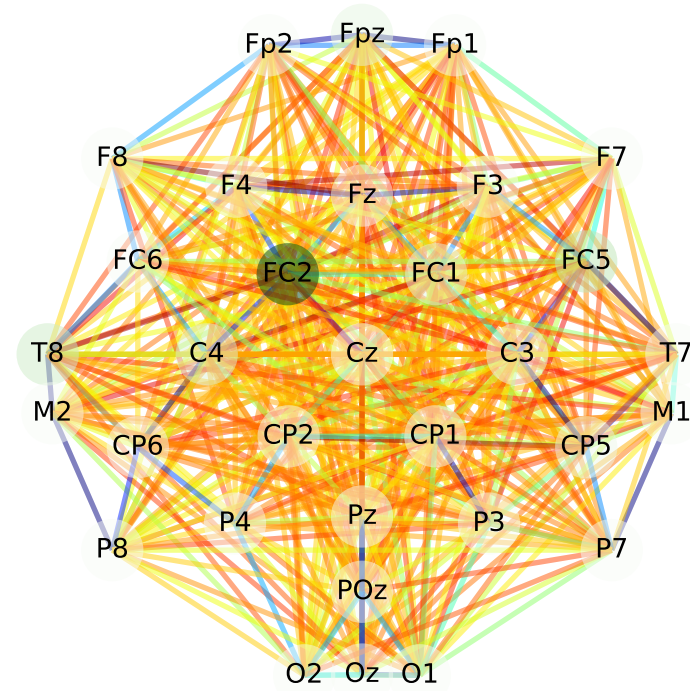
Uncoupled



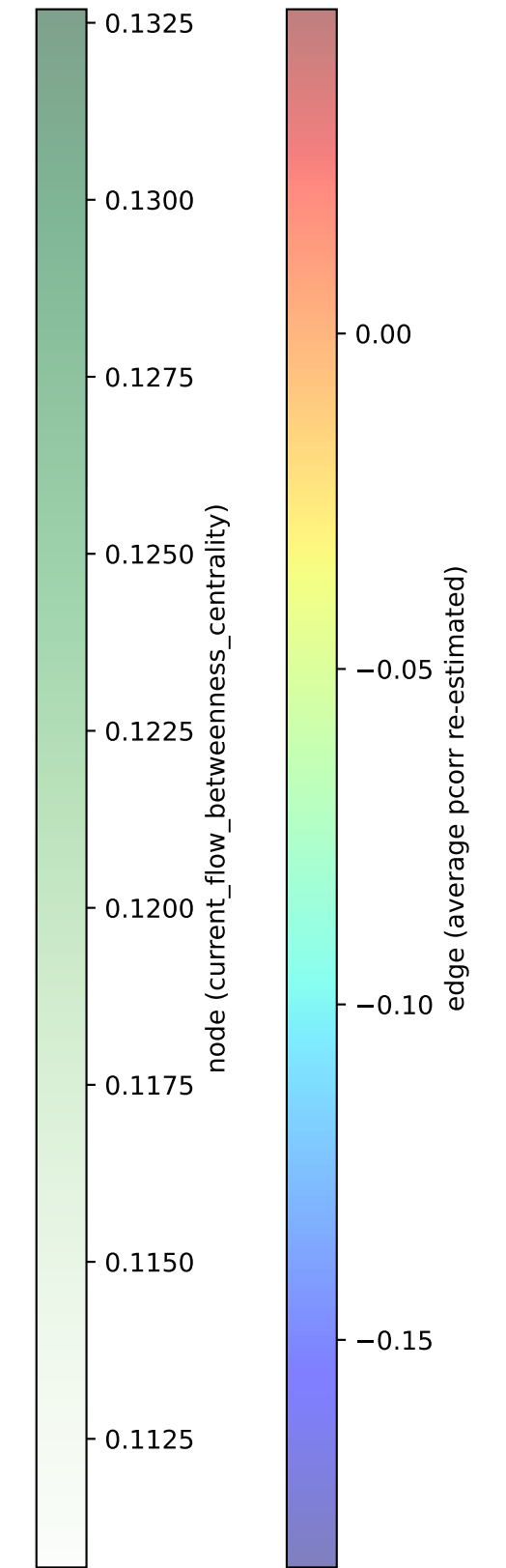
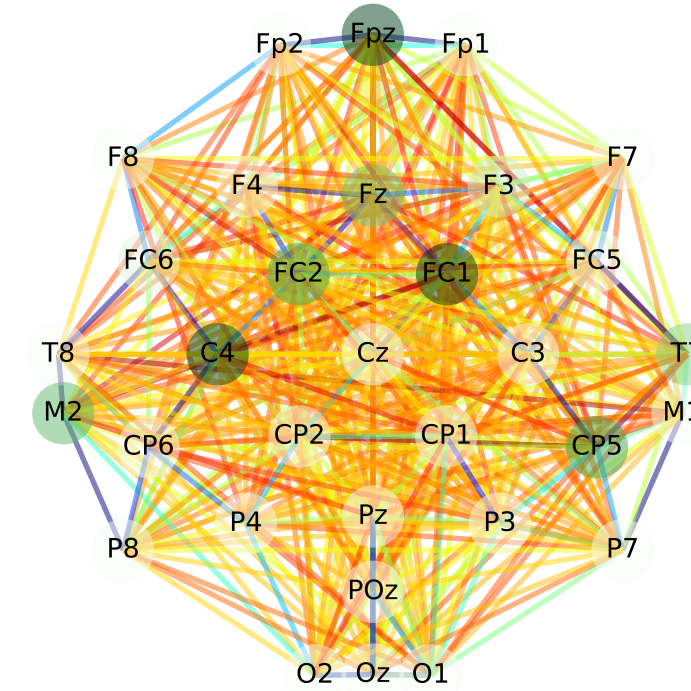
Leading



Following



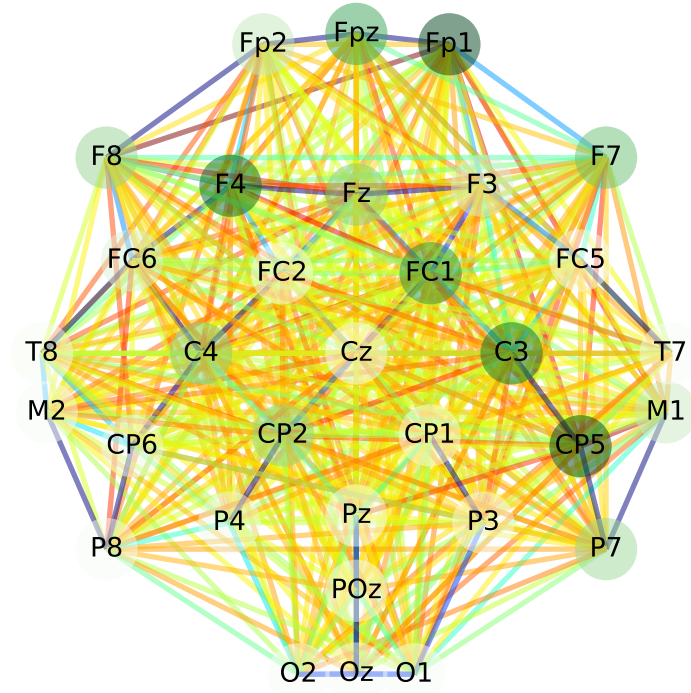
Mutual



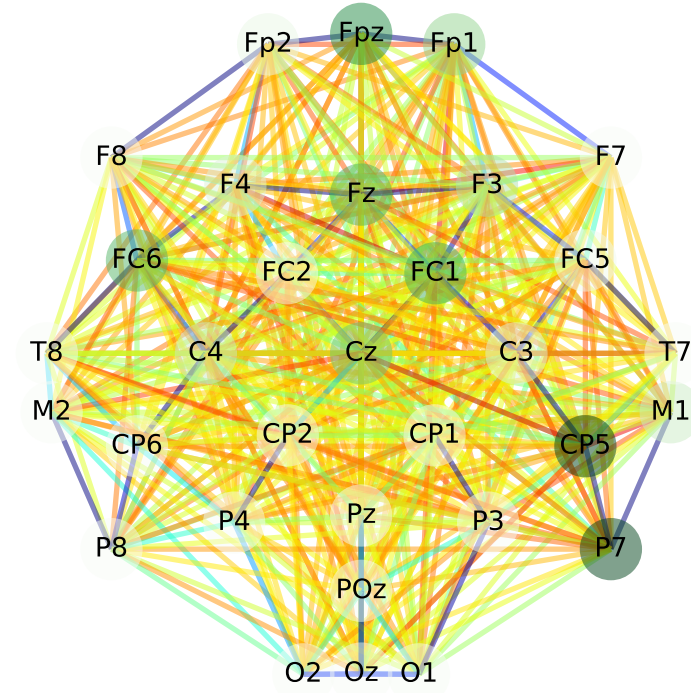


Freq: 30 Hz

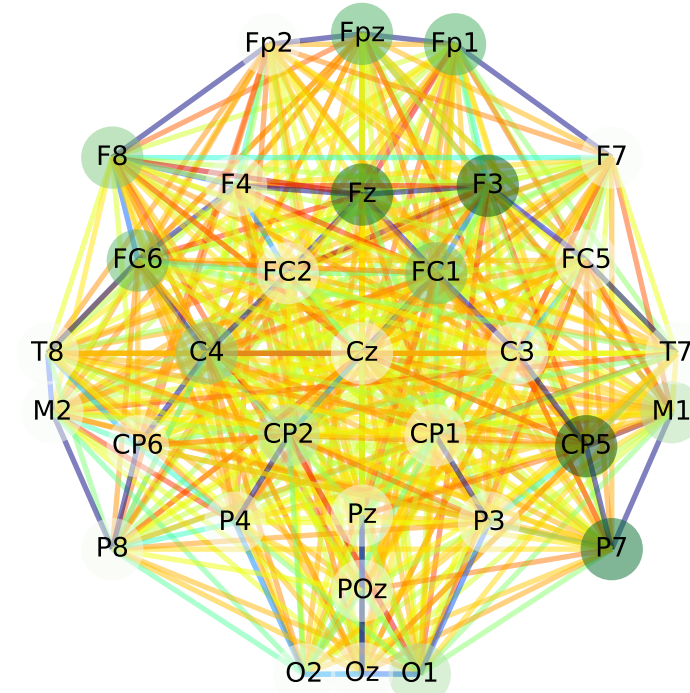
Uncoupled



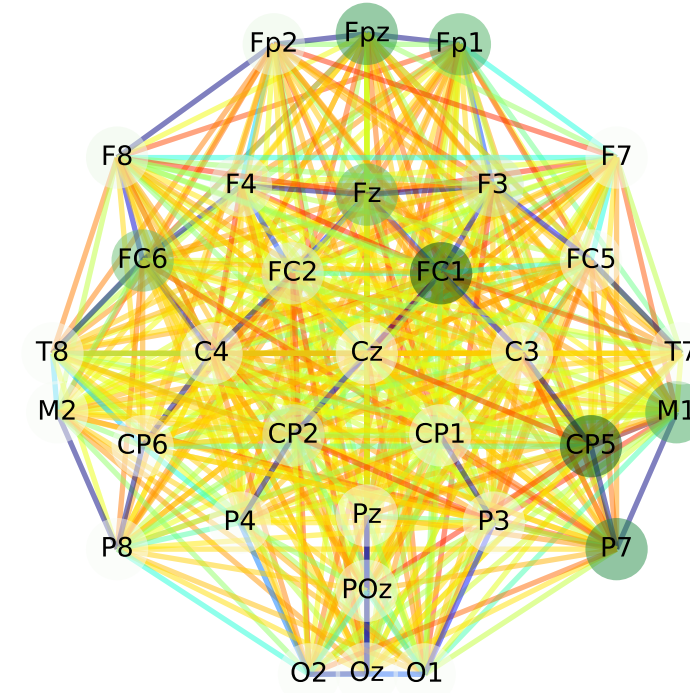
Leading



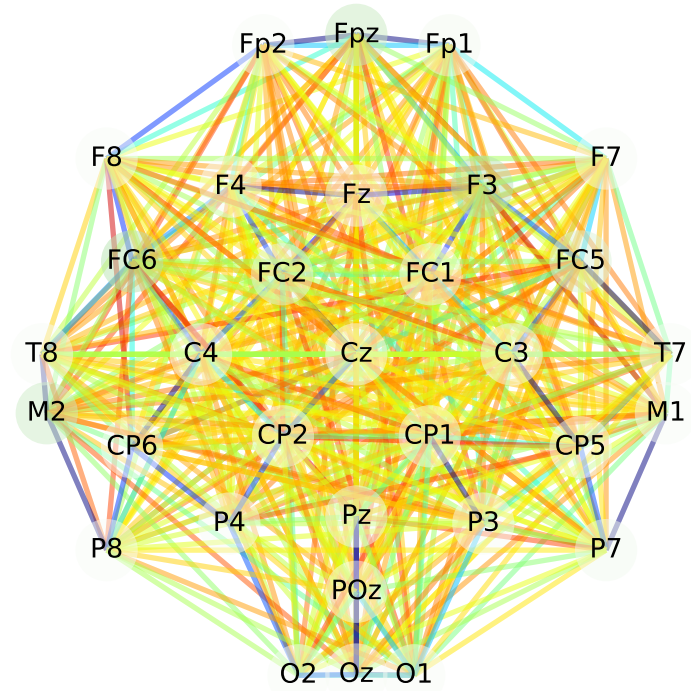
Following



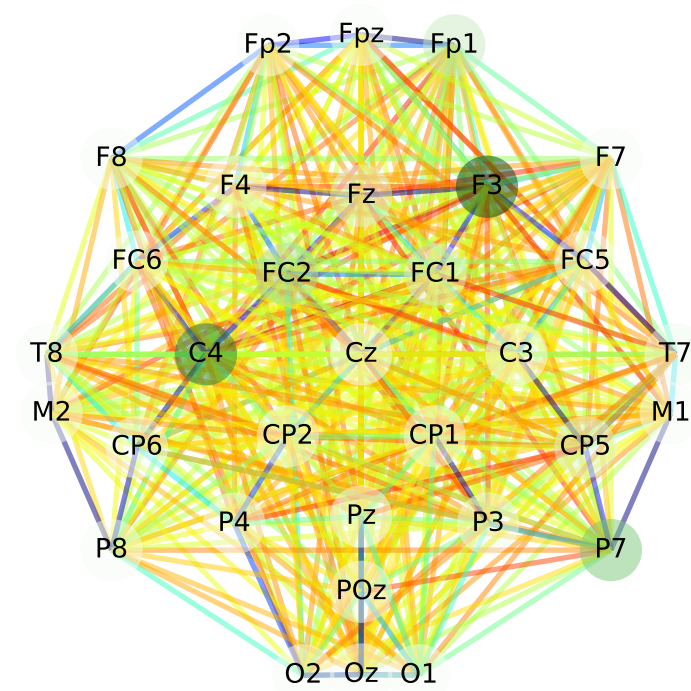
Mutual



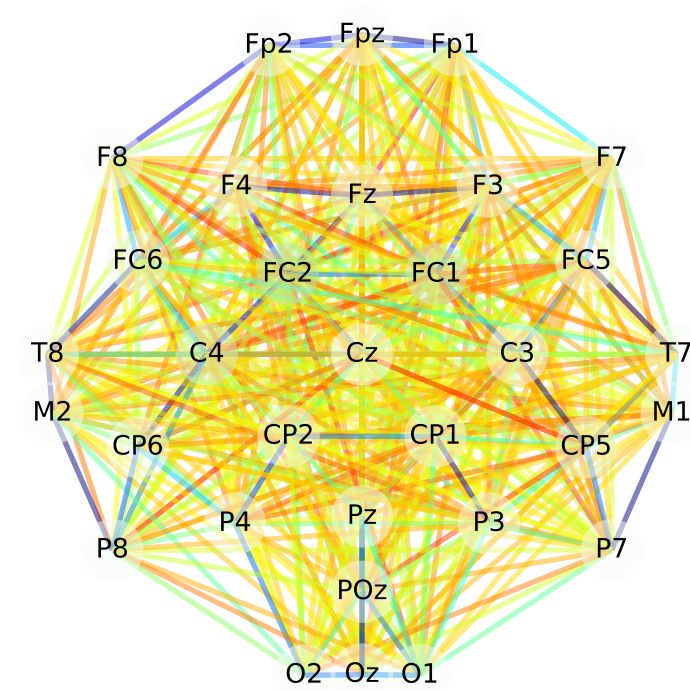
Uncoupled



Leading



Following



Mutual

