I’ve used three different metrics:

• only minimum alpha and occipital alpha using 1,2,3,4 as f,c,p,o unit-coordinates. Discarding coordinates that are not minimum. (not useful)

• slope using all F C P O unit-coordinates and alpha values. (BEST)

• slope using all F C P O distance coordinates (from occipital) using the 3-d X Y Z values in channel locations variable which represents the standard distance of these points in 3d space. (Second best, but malleable to differences in data; changing data windows especially)