Supplementary figures

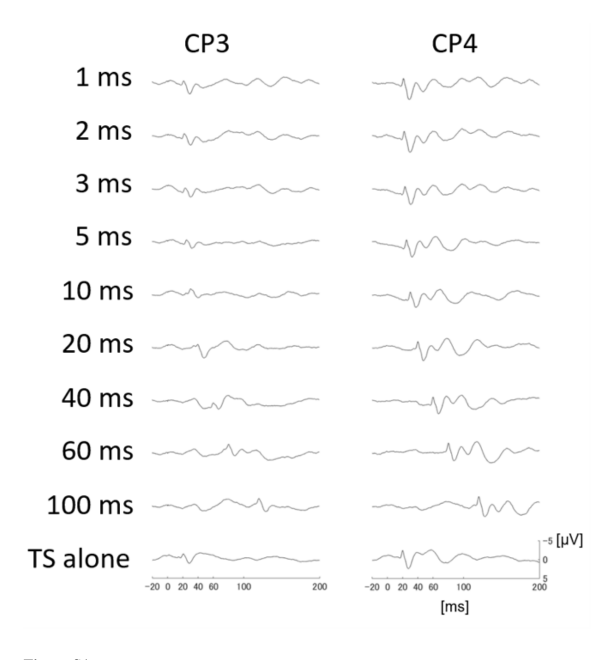


Figure S1The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 1.

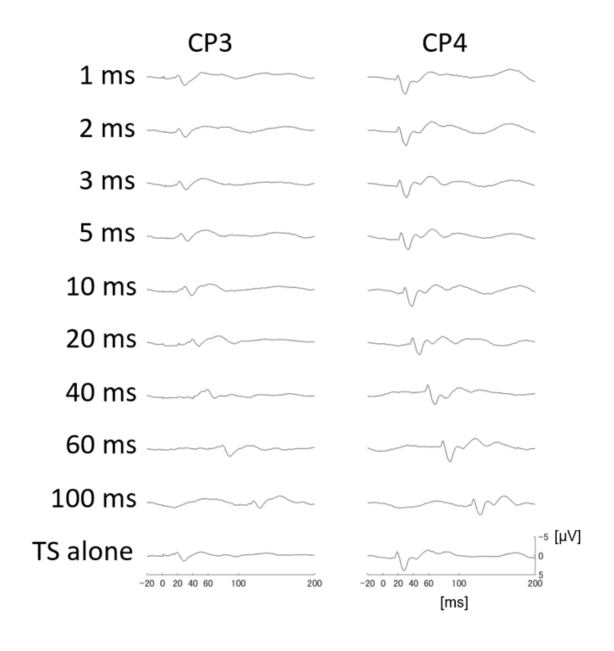


Figure S2The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 2.

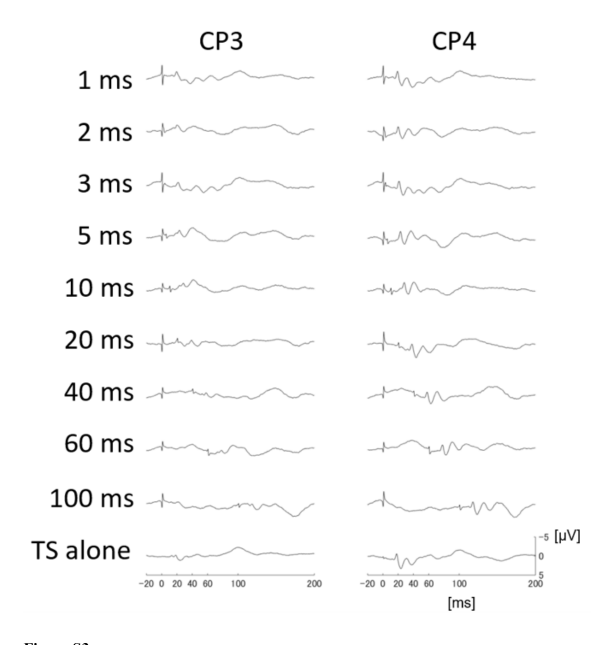


Figure S3The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 3.

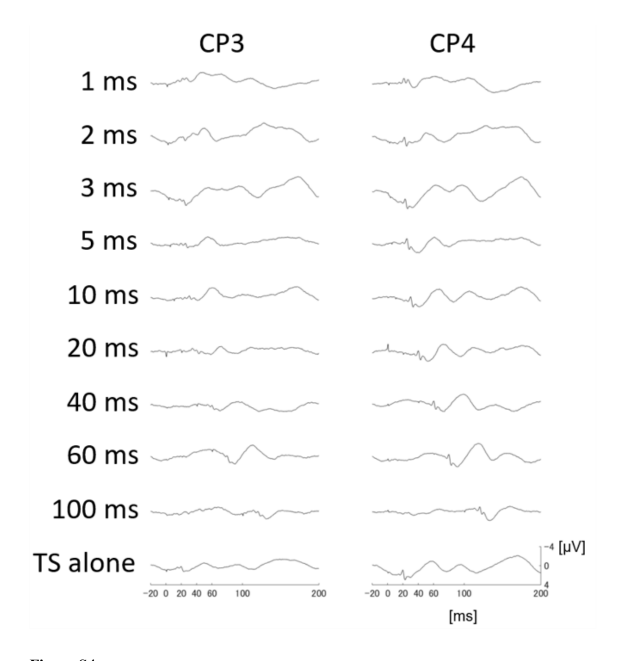


Figure S4The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 4.

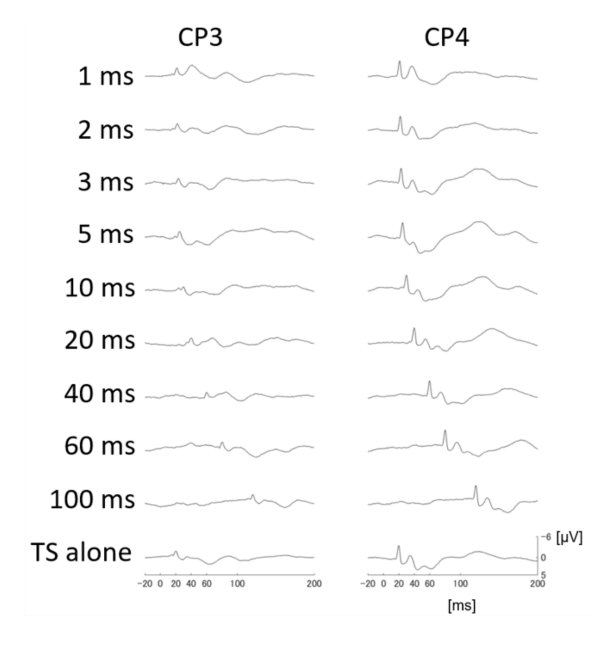


Figure S5The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 5.

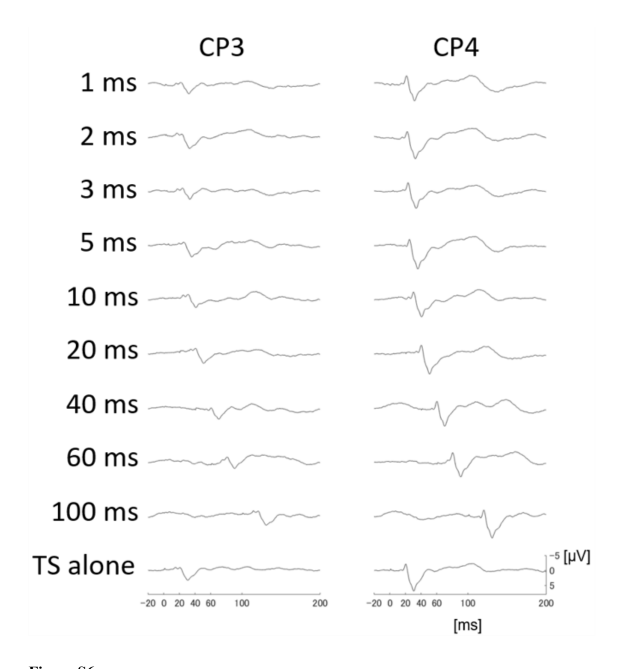


Figure S6The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 6.

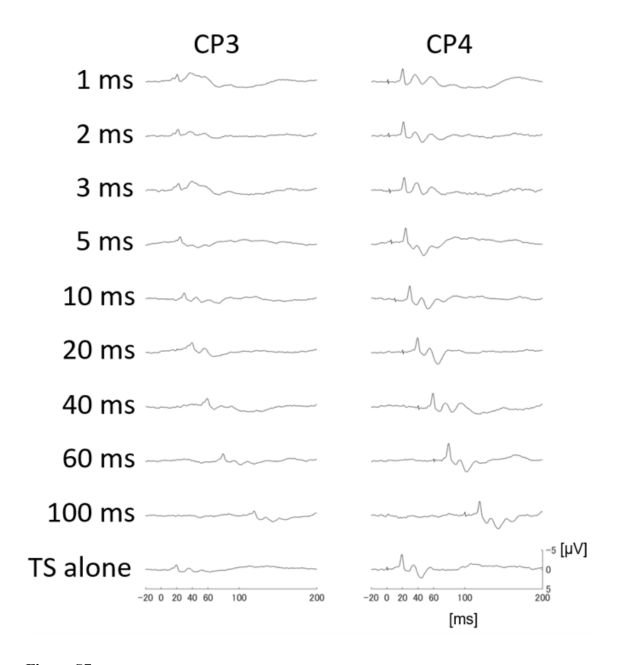


Figure S7The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 7.

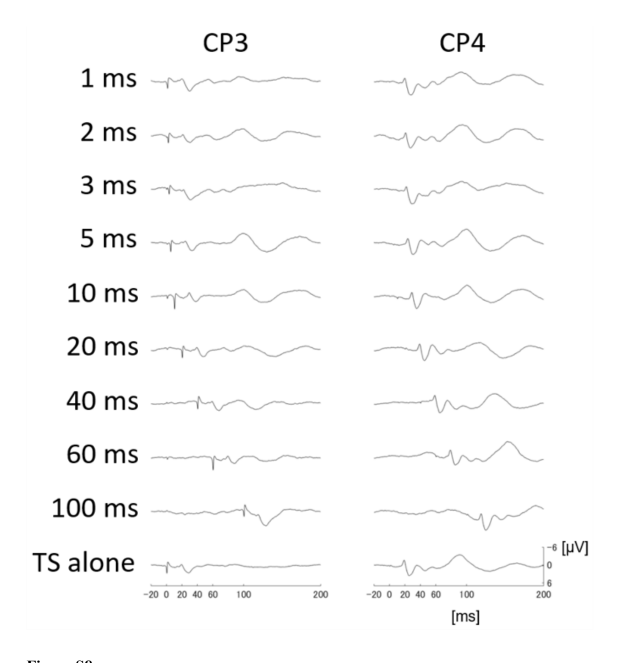


Figure S8The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 8.

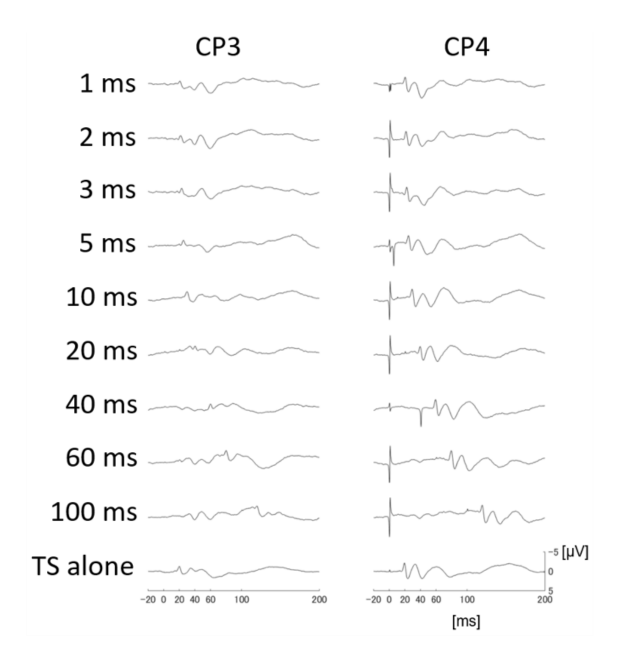


Figure S9The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 9.

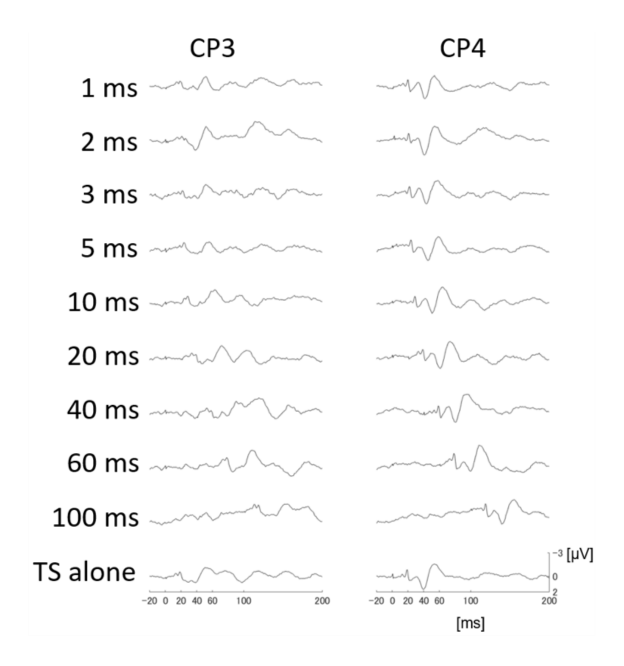


Figure S10The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 10.

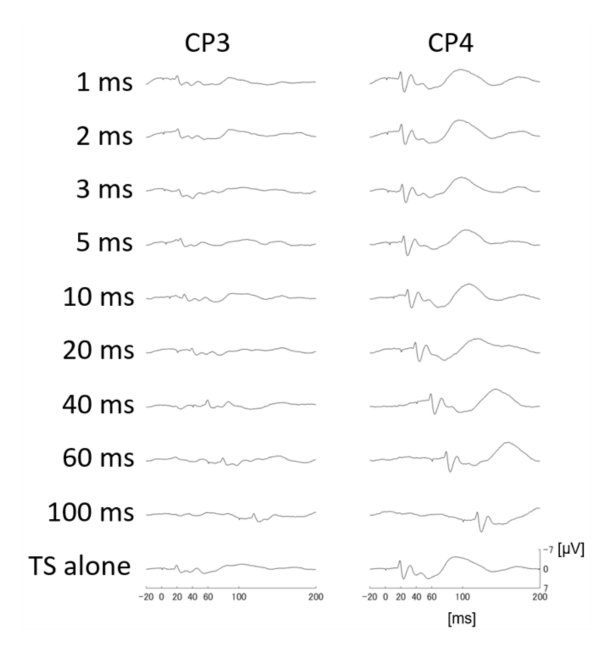


Figure S11The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 11.

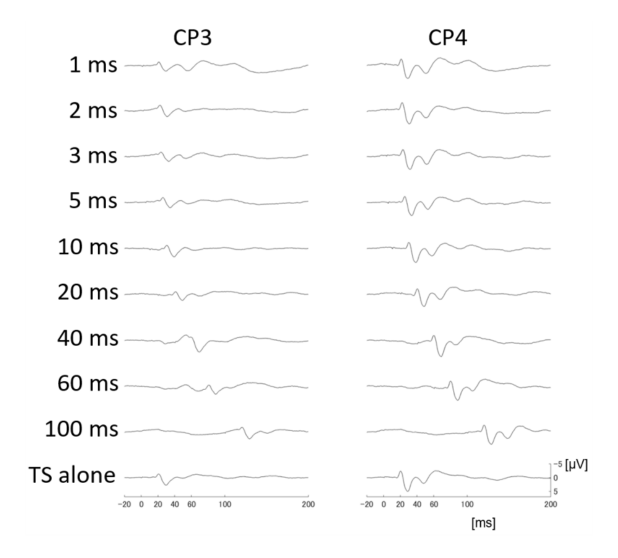


Figure S12The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 12.

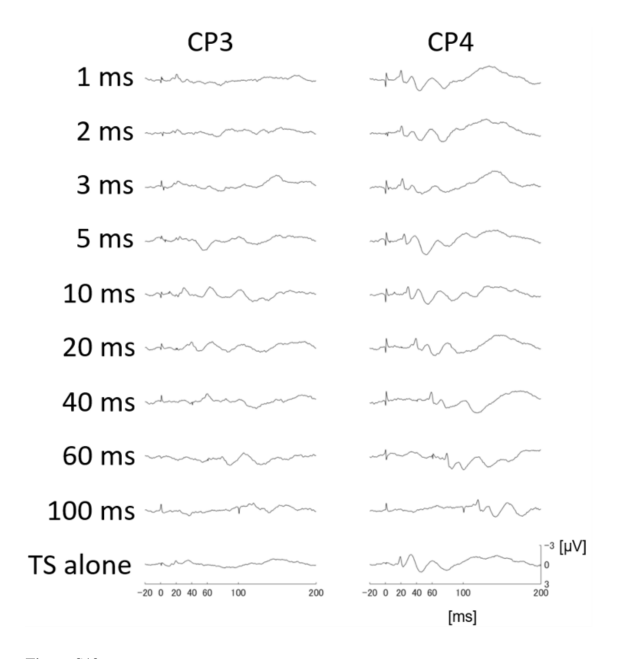


Figure S13The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 13.

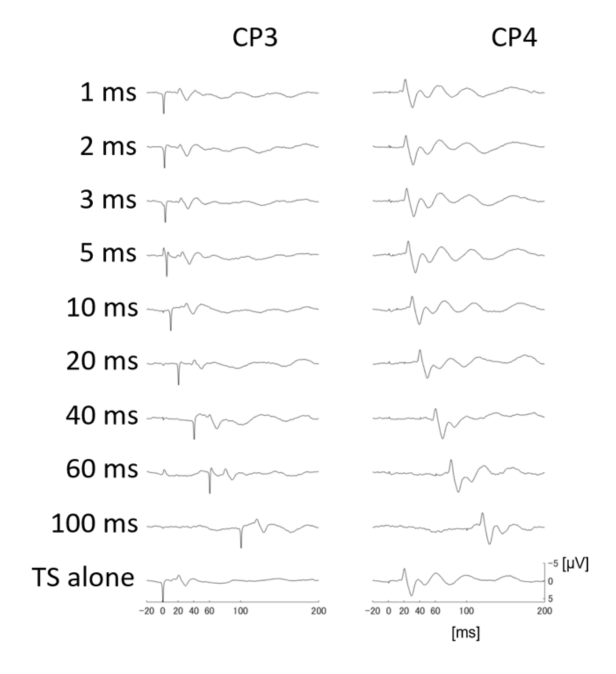


Figure S14The s-SEP (TS alone) and the analyzed p-SEPs (s-SEP subtracted) (ISIs; 1, 2, 3, 5, 10, 20, 40, 60, 100 ms) waveforms at CP3 and CP4 from the Subject 14.