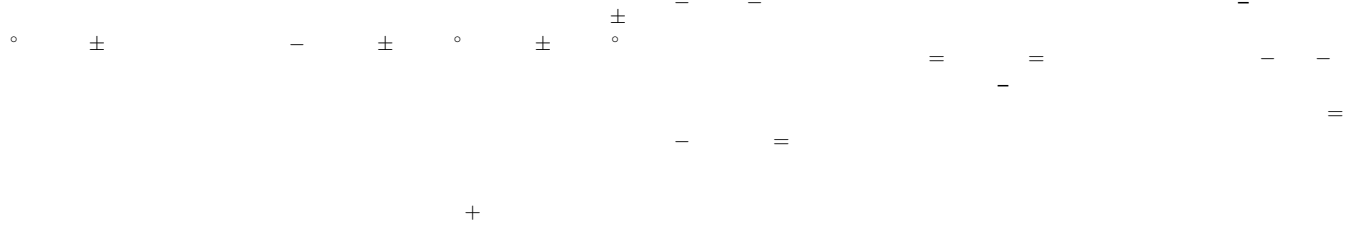


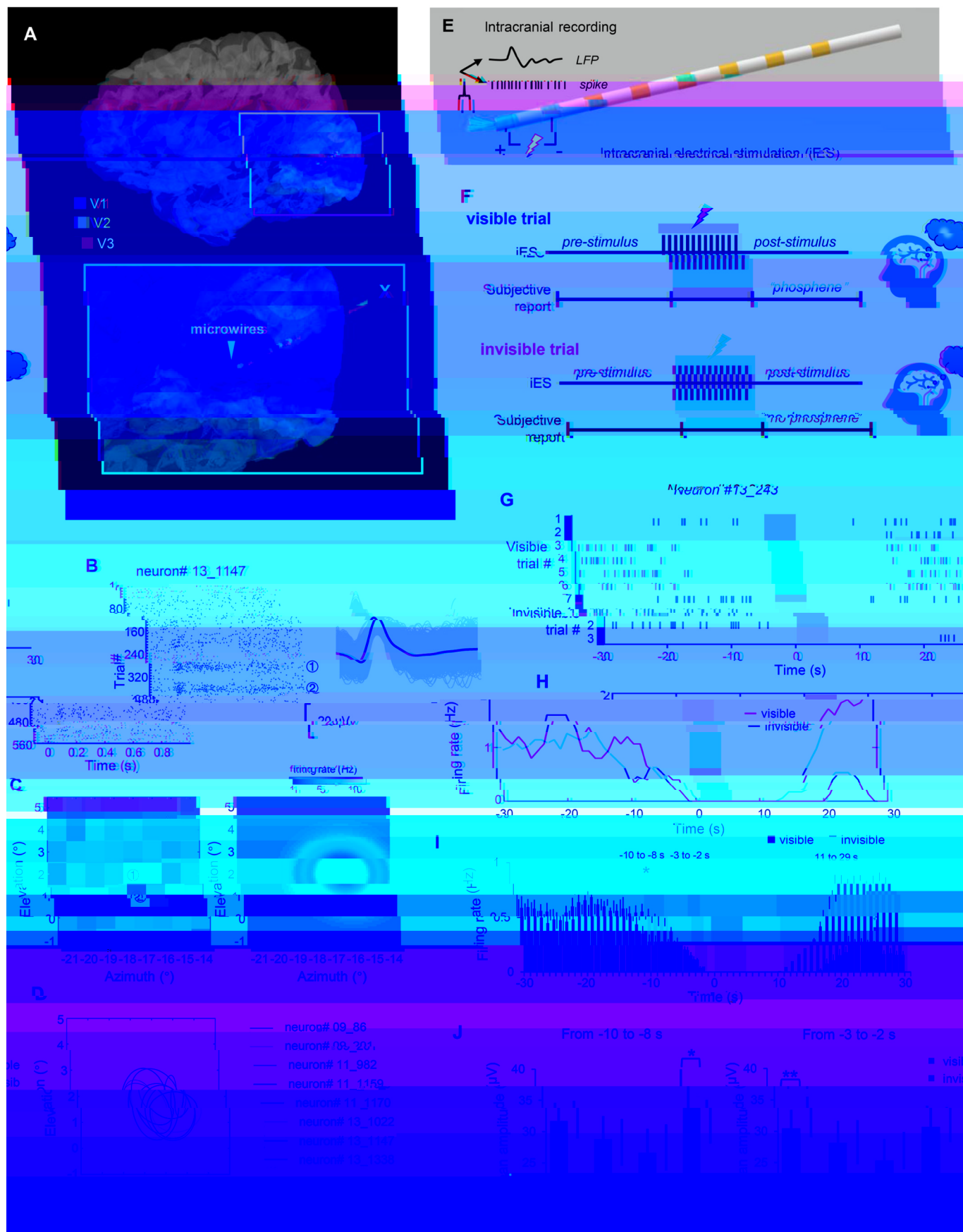
journal homepage: www.journals.elsevier.com/brain-stimulation

Prestimulation neuronal activity predicts visual awareness of phosphene elicited by intracranial electrical stimulation

Supplementary Methods

C





Fi

C

C

F

=

< <

CRediT authorship contribution statement

ian an
- & uanpen Chen
- & ion fei an
- Ruolin an
in u uo in Pen fei Ten
ei ie e Men hao
ie Ren uomin uan
Fan Fan - &
Declaration of competing interest

c nowled ments
&
ppendi Supplementary data
References

Declaration of generative and assisted technologies in the writing process

Declaration of competing interest

