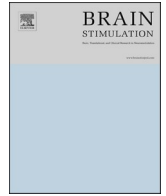




journal homepage: www.journals.elsevier.com/brain-stimulation



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

F

= =

' -
,
,
' -

Supplementary Methods

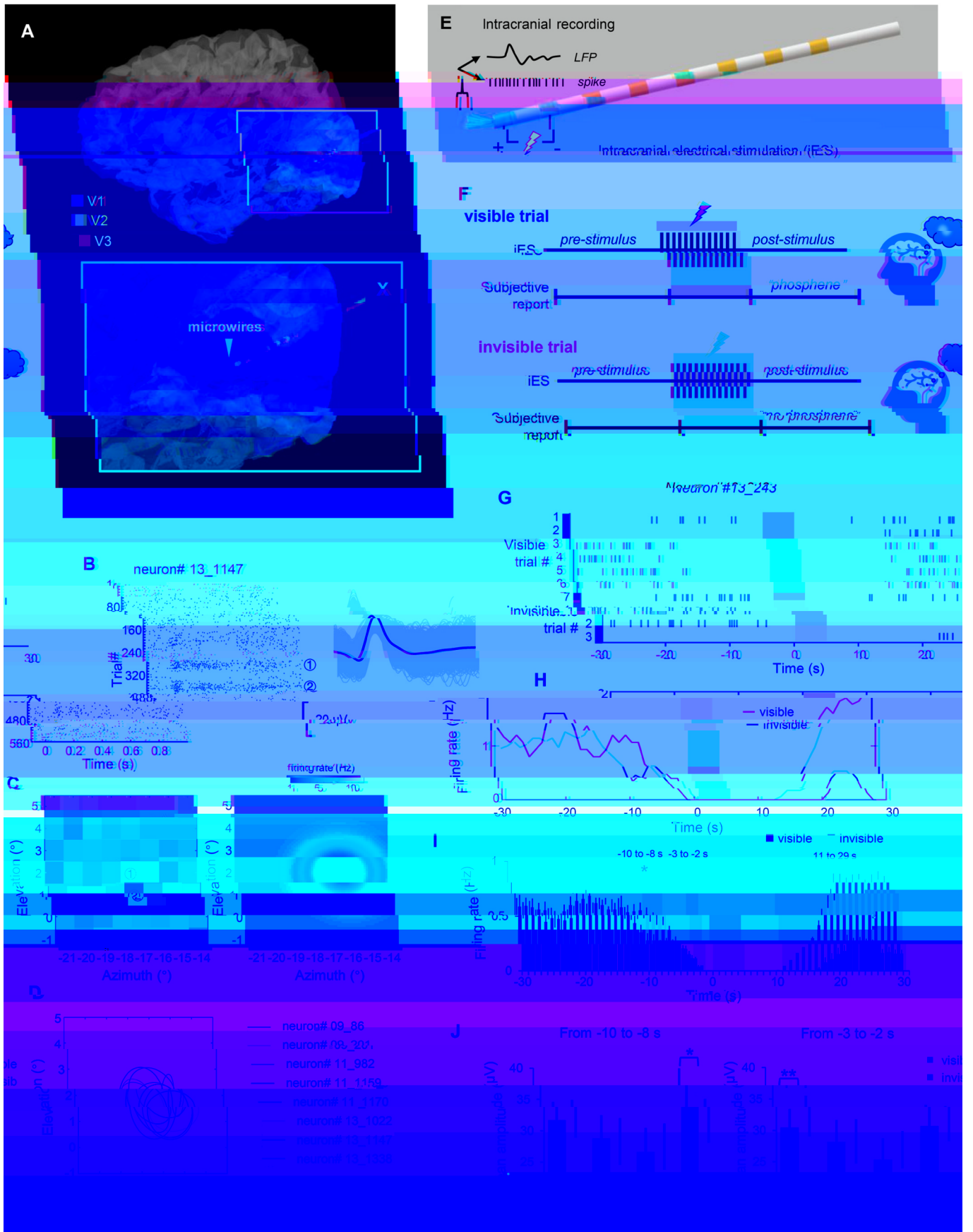
-

<

- = - = = - =
= = - = = -
- = - = = - =

C

° ± - ± ° ± ±
+
+



Fi

C

C

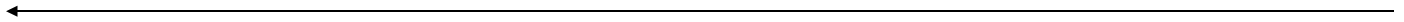
F

-

=

- - - -

< <



CRediT authorship contribution statement

ian an

c nowled ments

- & uanpen - Chen

- & ion fei an

&

- Ruolin an

u uo aoran

in Pen fei Ten

ppendi Supplementary data

in an

ei ie e

ie Ren Men hao
uomin uan

Fan Fan - &

References

eclaration of enerative and assisted technolo ies in the
writin process

eclaration of competin interest

