

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

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



 Available online 4 March 2024

 1935-861X/©
 2024 The Authors. Published by Elsevier Inc. This is an open access article under the CC BY-NC-ND license (http://creatis

 thog
 It

b

BRAIN

霐





CRediT authorship contribution statement



eclaration of enerative and assisted technolo ies in the writin process

eclaration of competin interest

c nowled ments

&

ppendi Supplementary data

## References



337

Brain Stimulation 17 (2024) 335-338

\_