



Disruption in neural phase synchrony is related to identification of inattentional deafness in real-world setting

Laboratory(s) : Département Conception et conduite des véhicules Aéronautiques et Spatiaux - DCAS (Toulouse, France), National Institute of Information and Communications Technology - NICT (JAPAN), The Center for Information and Neural Networks - CiNet (JAPAN), Queensland University of Technology - QUT (AUSTRALIA)

Type of document : Article

Author(s) : [Callan Daniel E.](#), [Gateau Thibault](#), [Durantin Gautier](#), [Gonthier Nicolas](#), [Dehais Frédéric](#)

Journal : Human Brain Mapping

ISSN : 1065-9471

DOI : doi:10.1002/hbm.24026

[Plus d'informations...](#)

