Special Issue

Eye Movements to Evaluate and Treat Attention Deficits

Message from the Guest Editor

There is a long history of interest in eye movements for evaluating attention. Eye movement training is also broadly used in clinics, empirically most of the time. This issue is devoted to studies presenting research-based **clinical evaluation** of attention via eve movements and training of attention via eve movements in various pathologies. Topics of interest include which eve movements, what parameters, and what types of analysis (hypothesis-based vs. data-driven) reflect best attention inefficiency or deficits during development, aging, or neurologic pathologies, as well as how and which type of eye movement training can improve attention efficiency in patients. Emphasis will be on clinical and translational research covering a broad panel of clinical issues, such as developmental disorders (dys, attention deficit, autism); neurological disorders such as Parkinson's: Strokes spatial neglect. visual, cognitive, and auditory impairment; vertigo; and any other pathology in the neuro-otology and neuroophthalmology field.

Guest Editor

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Deadline for manuscript submissions

closed (15 April 2022)



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You are invited to contribute a research article or a comprehensive review for consideration and publication in *Brain Sciences* (ISSN 2076-3425). *Brain Sciences* is an open access, peer-reviewed scientific journal that publishes original articles, critical reviews, research notes, and short communications on neuroscience. The scientific community and the general public can access the content free of charge as soon as it is published.

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