Brain Stimulation

Overview

**BRAIN STIMULATION** extends across the entire field of neuromodulation, including noninvasive and invasive techniques and technologies that alter brain function through the use of electrical, magnetic, radiowave, or focally targeted pharmacologic stimulation. This includes investigations that study the effects of brain stimulation on basic processes, such as gene expression and other aspects of molecular biology, neurochemical regulation, functional brain activity, sensorimotor function, and cognitive and affective processes at the systems level.

**BRAIN STIMULATION** seeks the highest level of research on the biophysics and biopsychophysics of stimulation paradigms as well as the use of these techniques as a probe to outline patterns of neural connectivity. As an equal partner with this basic emphasis, the journal will have strong representation of research on the therapeutic potential and adverse effects of the stimulation technologies. The inclusion of research in therapeutics will represent not only clinical trials, but also conceptual pieces, discussions of ethics as they pertain to this field, services research, etc.

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Global Print Circulation
Online Only

Avg. Global Monthly Visits
12,852

Avg. Global Monthly Unique Visitors
10,066

Avg. Global Monthly Page Views
20,747

Avg. Global eTOC Distribution
1,594

Audience
Psychiatrists, neurosurgeons, neuroscientists, and neurologists
Digital Specs

Website

<table>
<thead>
<tr>
<th>POSITIONS</th>
<th>AD</th>
<th>SIZE (PIXELS)</th>
<th>EXPANDABLE (PIXELS)</th>
<th>EXPANDABLE DIRECTION</th>
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<tbody>
<tr>
<td>Top</td>
<td>Leaderboard</td>
<td>728 x 90</td>
<td>728 x 315</td>
<td>Down</td>
</tr>
<tr>
<td>Top</td>
<td>Mobile Leaderboard</td>
<td>300 x 50 or 320 x 50</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Side</td>
<td>MPU</td>
<td>300 x 250</td>
<td>600 x 250</td>
<td>Left</td>
</tr>
<tr>
<td>Side</td>
<td>Skyscraper</td>
<td>160 x 600 or 120 x 600</td>
<td>320 x 600</td>
<td>Left</td>
</tr>
<tr>
<td>On page load</td>
<td>Prestitial*</td>
<td>300 x 250 or 480 x 640</td>
<td>NA</td>
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</tbody>
</table>

FORMATS: jpeg, png, gif, HTML5†, 3rd party tags

TRACKING PIXELS: Yes

MAX FILE SIZE: 200 KB

MAX ANIMATION (TIME/LOOPS): 15 seconds/ 3 loops

PRESTITIAL FREQUENCY: 1 impression/6hrs/user

*Supply iFRAME tags for scrolling elements in ad; HTML5 must be provided as a 3rd party tag for prestitial banners.

†Excluding personally identifiable information (PII).

eTOC Email

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<tr>
<td>Middle</td>
<td>MPU</td>
<td>300 x 250</td>
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</tbody>
</table>

FORMATS: jpeg, png, gif (static image only)

TRACKING PIXELS: No

MAX FILE SIZE: 200 KB

AIP Email

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Animation and expandable banners unavailable

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Rate Card
Effective January 2023

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