Community

July 28th, 2022, New York City
@Neuroergonomics 2022 & NYC Neuromodulation conference 2022
Fabien Lotte, Laurent Bougrain, Thomas Prampart
The website: http://openvibe.inria.fr

News
Downloads
Documentation
Tutorials
General information
Source code

https://gitlab.inria.fr/openvibe/meta

Latest version (unstable) on development branch

Access to older versions code through tags

Build status from Continuous integration

For developers with account on gitlab.inria.fr (available on request):
  • Submit merge requests
  • Create tickets
OpenViBE Forum

http://openvibe.inria.fr/forum

- General discussion about OV
- General discussion about BCI
- Bug Report
- Feature Requests
- OpenViBE development
- OpenViBE use
- OpenViBE scenarios
OpenViBE Consortium

Benefits:

• Reliability and long-term support for OpenViBE
• Influence on future developments
• Engineering time allocation
• Visibility
• Marketing opportunities
• Network
OpenViBE Consortium

Organization:

• General assembly:
  • Development directions
  • Organizational changes

• Executive Committee:
  • Implements decisions

• Scientific and Technical Committee:
  • 3 to 5 academics
  • Definition of the roadmap
# OpenViBE Consortium

<table>
<thead>
<tr>
<th>Title</th>
<th>Silver</th>
<th>Gold</th>
<th>Platinum</th>
<th>INRIA members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fee / year</td>
<td>5,000 €</td>
<td>10,000 €</td>
<td>20,000 €</td>
<td>N/A</td>
</tr>
<tr>
<td># items nominated for review by STC (twice a year)</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Engineering allocation</td>
<td>4 days</td>
<td>8 days</td>
<td>20 days</td>
<td>20 days</td>
</tr>
<tr>
<td>General Assembly</td>
<td>1 vote</td>
<td>2 votes</td>
<td>3 votes</td>
<td>3 votes</td>
</tr>
</tbody>
</table>
Thank you for attending!

July 28th, 2022, New York City
@Neuroergonomics 2022 & NYC Neuromodulation conference 2022
Fabien Lotte, Laurent Bougrain, Thomas Prampart