



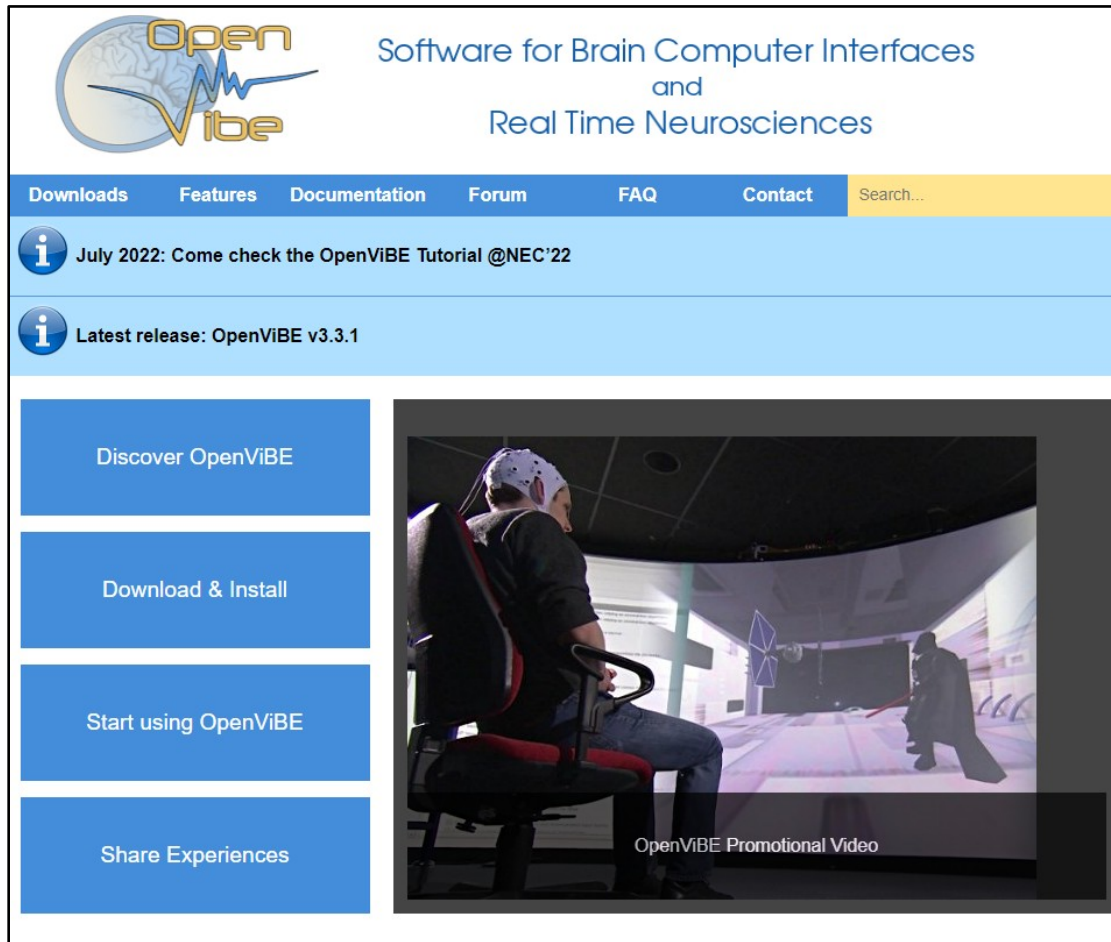
Community

July 28th, 2022, New York City

@Neuroergonomics 2022 & NYC Neuromodulation
conference 2022

Fabien Lotte, Laurent Bougrain, Thomas Prampart

The website: <http://openvibe.inria.fr>



The screenshot shows the OpenViBE website homepage. At the top left is the OpenViBE logo, which consists of a brain icon and the text 'Open Vibe'. To the right of the logo is the text 'Software for Brain Computer Interfaces and Real Time Neurosciences'. Below this is a navigation bar with links for 'Downloads', 'Features', 'Documentation', 'Forum', 'FAQ', and 'Contact', along with a search box. Below the navigation bar are two news items: 'July 2022: Come check the OpenViBE Tutorial @NEC'22' and 'Latest release: OpenViBE v3.3.1'. On the left side, there are four blue buttons: 'Discover OpenViBE', 'Download & Install', 'Start using OpenViBE', and 'Share Experiences'. On the right side, there is a large video player showing a person wearing a brain-computer interface (BCI) helmet sitting in a chair, with a virtual environment projected on a curved wall. The video is titled 'OpenViBE Promotional Video'.

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

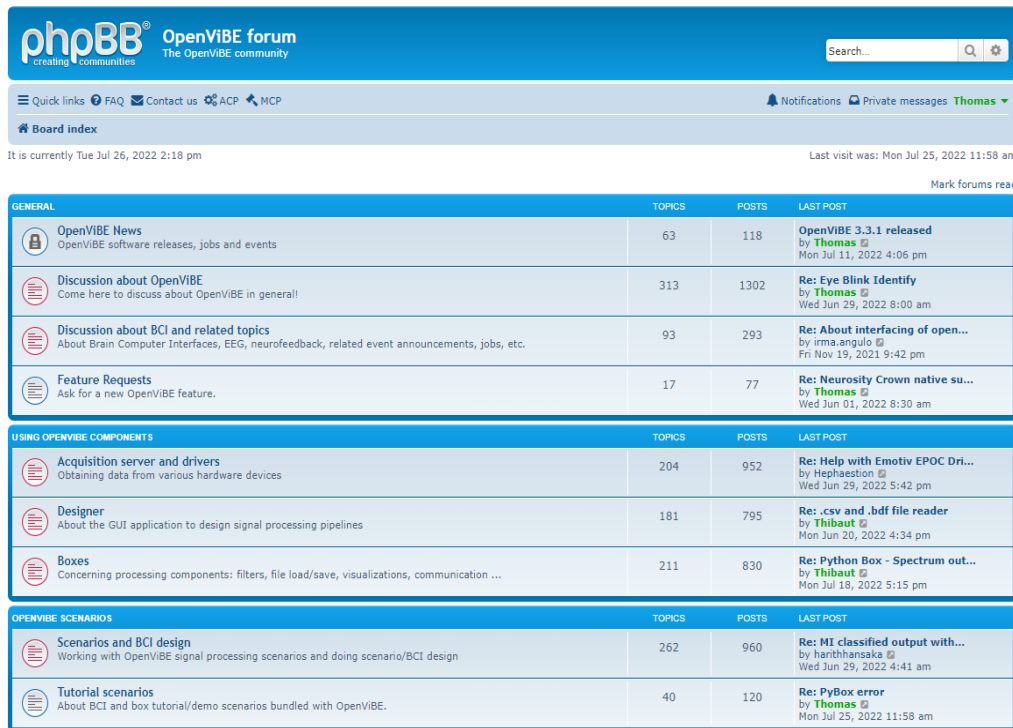
Build status from Continuous integration

For developers with account on gitlab.inria.fr (available on request):

- **Submit** merge requests
- **Create tickets**

OpenViBE Forum

<http://openvibe.inria.fr/forum>



phpBB® OpenViBE forum
The OpenViBE community

Quick links: FAQ, Contact us, ACP, MCP

Notifications, Private messages: Thomas

Board index

It is currently Tue Jul 26, 2022 2:18 pm

Last visit was: Mon Jul 25, 2022 11:58 am

Mark forums read

GENERAL	TOPICS	POSTS	LAST POST
OpenViBE News OpenViBE software releases, jobs and events	63	118	OpenViBE 3.3.1 released by Thomas Mon Jul 11, 2022 4:06 pm
Discussion about OpenViBE Come here to discuss about OpenViBE in general!	313	1302	Re: Eye Blink Identify by Thomas Wed Jun 29, 2022 8:00 am
Discussion about BCI and related topics About Brain Computer Interfaces, EEG, neurofeedback, related event announcements, jobs, etc.	93	293	Re: About interfacing of open... by irma.angulo Fri Nov 19, 2021 9:42 pm
Feature Requests Ask for a new OpenViBE feature.	17	77	Re: Neurosity Crown native su... by Thomas Wed Jun 01, 2022 8:30 am

USING OPENViBE COMPONENTS	TOPICS	POSTS	LAST POST
Acquisition server and drivers Obtaining data from various hardware devices	204	952	Re: Help with Emotiv EPOC Dri... by Hephastion Wed Jun 29, 2022 5:42 pm
Designer About the GUI application to design signal processing pipelines	181	795	Re: .csv and .bdf file reader by Thibaut Mon Jun 20, 2022 4:34 pm
Boxes Concerning processing components: filters, file load/save, visualizations, communication ...	211	830	Re: Python Box - Spectrum out... by Thibaut Mon Jul 19, 2022 5:15 pm

OPENViBE SCENARIOS	TOPICS	POSTS	LAST POST
Scenarios and BCI design Working with OpenViBE signal processing scenarios and doing scenario/BCI design	262	960	Re: MI classified output with... by herithhansaka Wed Jun 29, 2022 4:41 am
Tutorial scenarios About BCI and box tutorial/demo scenarios bundled with OpenViBE.	40	120	Re: PyBox error by Thomas Mon Jul 25, 2022 11:58 am

- 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

Title	Silver	Gold	Platinum	INRIA members
Fee / year	5,000 €	10,000 €	20,000 €	N/A
# items nominated for review by STC (twice a year)	2	4	8	8
Engineering allocation	4 days	8 days	20 days	20 days
General Assembly	1 vote	2 votes	3 votes	3 votes



Thank you for attending!

July 28th, 2022, New York City
@Neuroergonomics 2022 & NYC Neuromodulation
conference 2022

Fabien Lotte, Laurent Bougrain, Thomas Prampart