

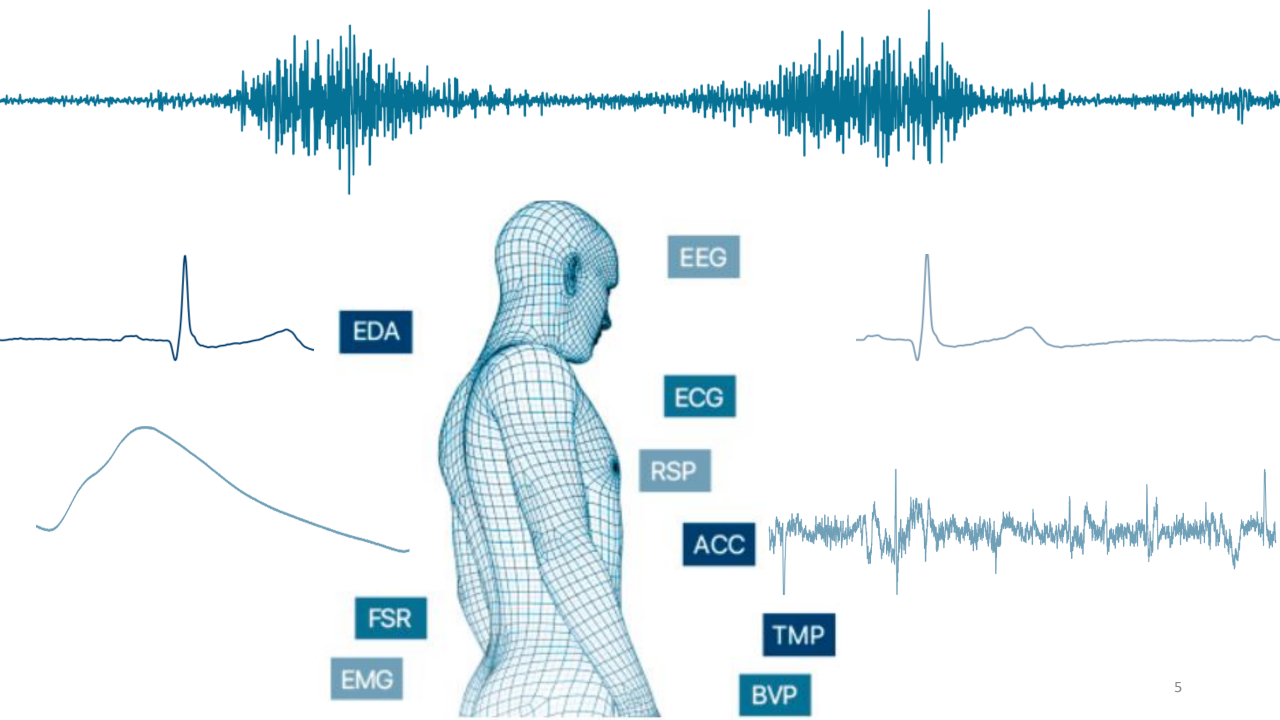
### A Guided Exploration through Signal Acquisition and Processing with...

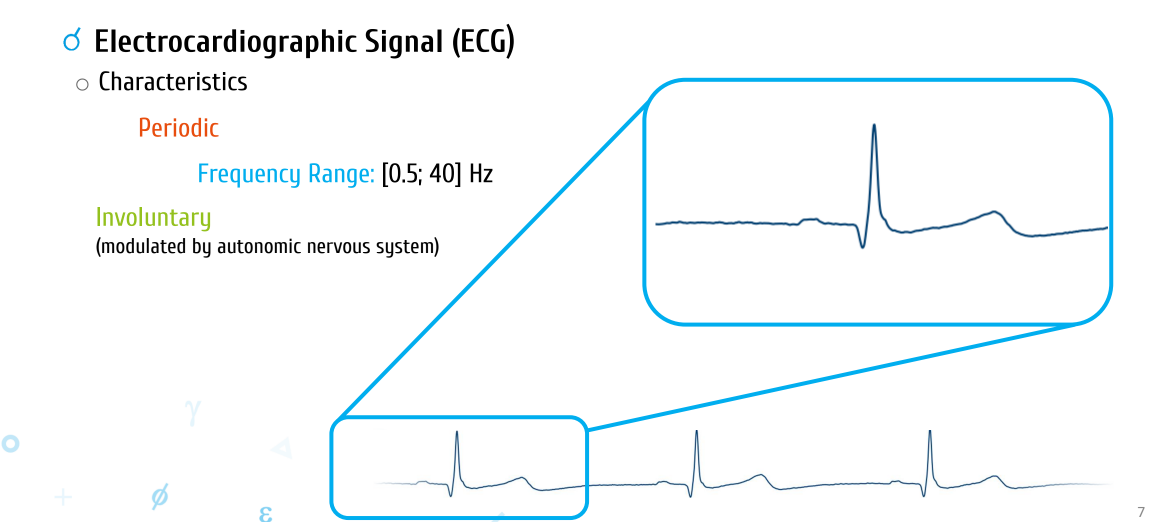


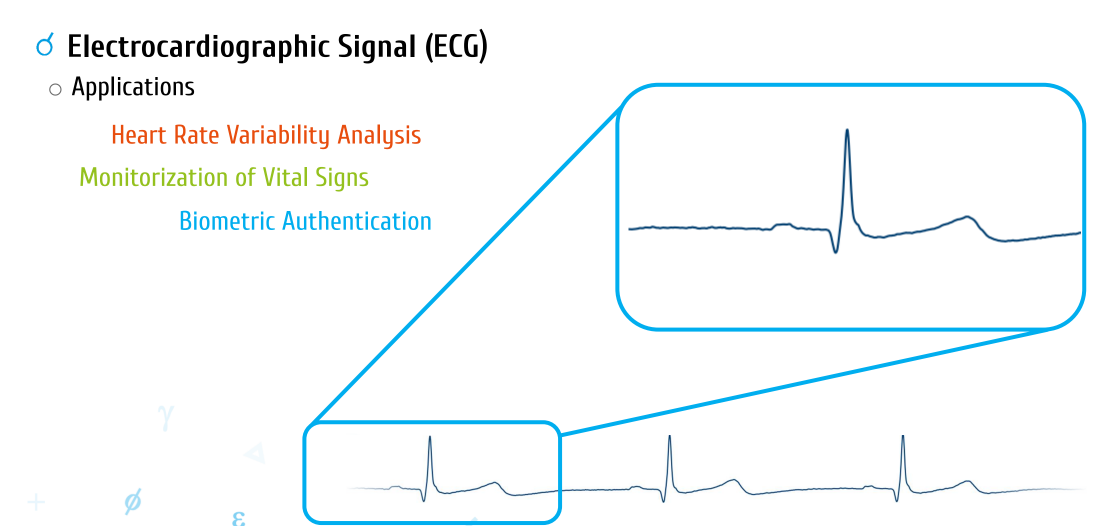
### **Presentation Agenda**

- A. A Brief Intro about Physiological Signals
- **B.** biosignalsplux
  - a) Description of the Device
  - b) Available Sensors
  - c) Synchronization Process
  - d) Purchase Options
- C. OpenSignals
  - a) Demonstration of Real-Time Signal Acquisition
  - b) Software Main Functionalities
- Additional Resources (Signal Samples)
- E. Biosignalsnotebooks
  - *a)* Project Intro
  - b) A Guide through Notebooks
  - c) Challenge to the audience









**♂** Electromyographic Signal (EMG)

Characteristics

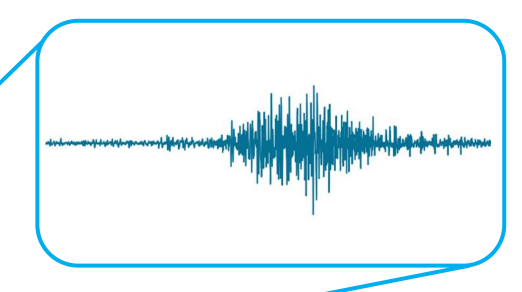
### Partial Random Nature

(Due to the motor unit firing process)

Frequency Range: [25; 500] Hz

### Voluntary Origin

(Neuronal impulse transmission through motor neurons connected to muscles)







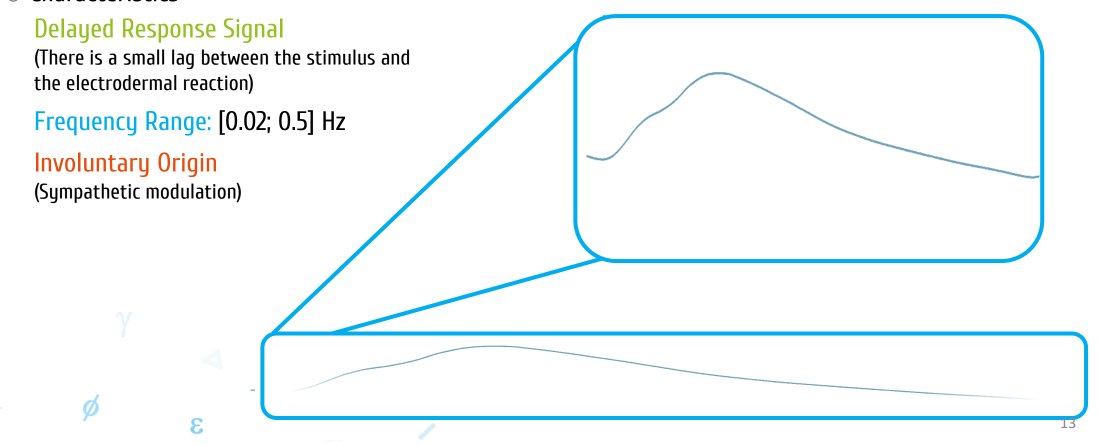




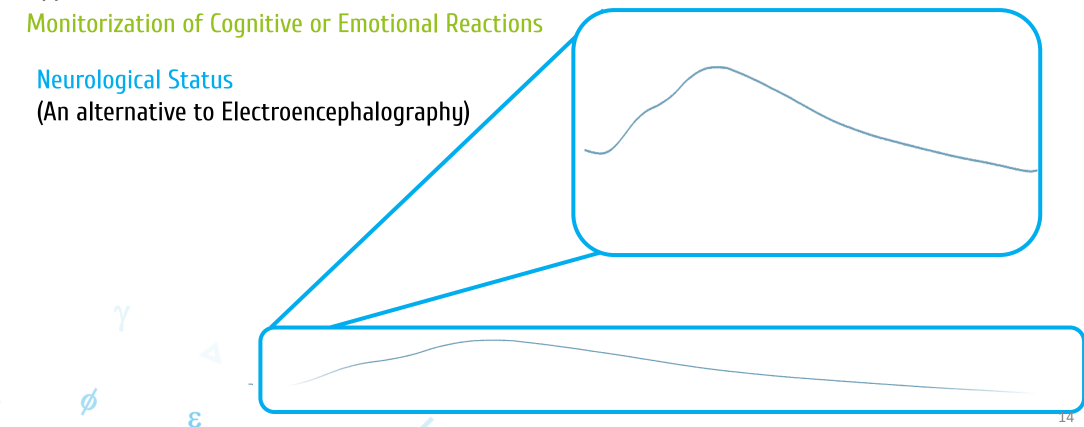
Applications **Analysis of Maximum Voluntary Contraction** Fatigue Monitoring Diagnosis of Neuromuscular Disorders Interactive Gamming

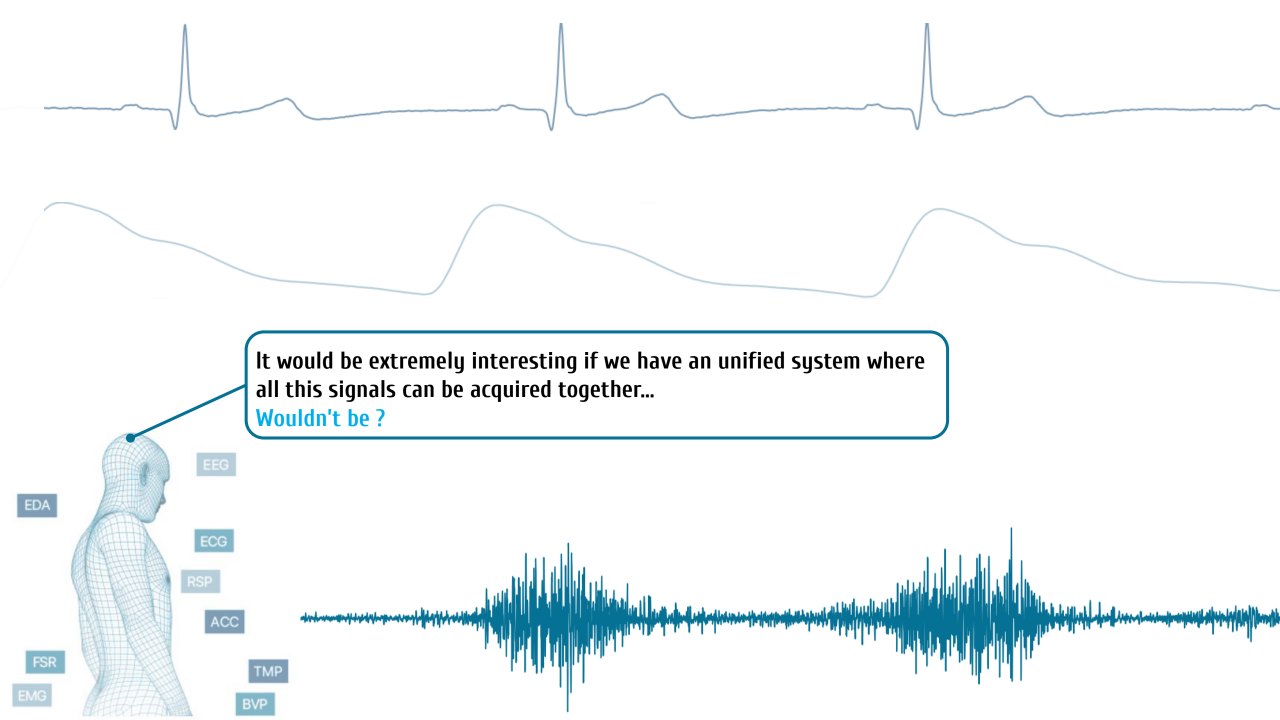
### **♂** Electrodermal Activity (EDA)

Characteristics

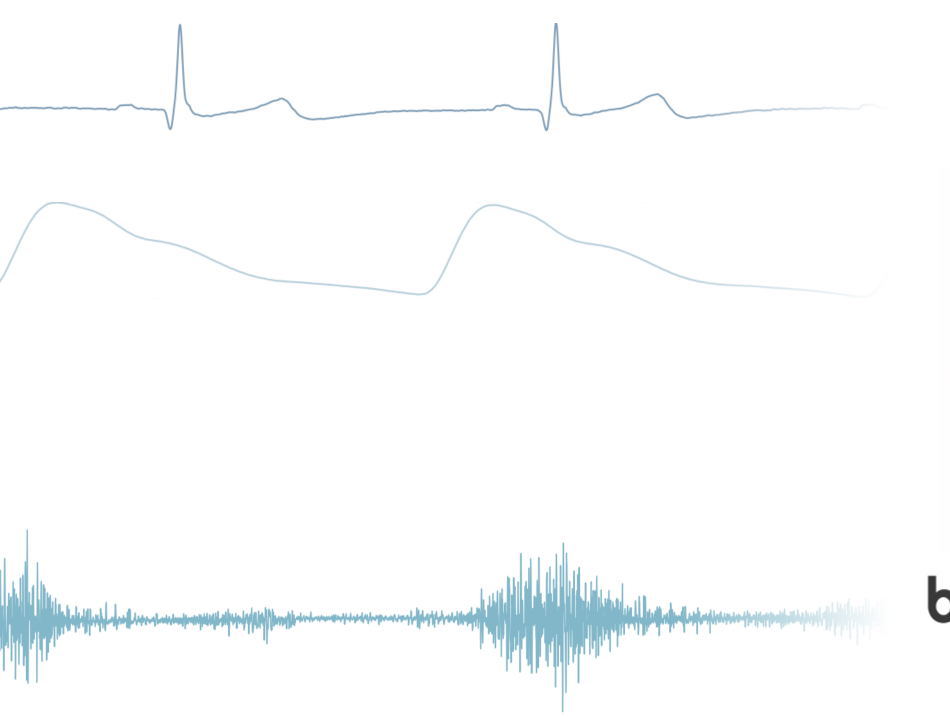


- **♂** Electrodermal Activity (EDA)
  - Applications





# pluy wearable body sensing platform EEG ECG ACC







## biosignalsplux Hub



- 4 Analog Channels/Inputs
- 4 Additional Analog Channels/Inputs
- Power Button
- Reference/Ground Port [Digital Channel]
- Digital Port [Sync Functionality]

### **Acquisition Parameters:**

ADC configurable resolution between 8 and 16 bits Sampling rates up to 4000 Hz





## biosignalsplux Sensors



**Electromyography (EMG)** 



**Electrodermal Activity (EDA)** 



**Electrocardiography (ECG)** 





## biosignalsplux Sensors



**Electroencephalography** (EEG)



**Accelerometer (ACC)** 



**Respiration (PZT)** 

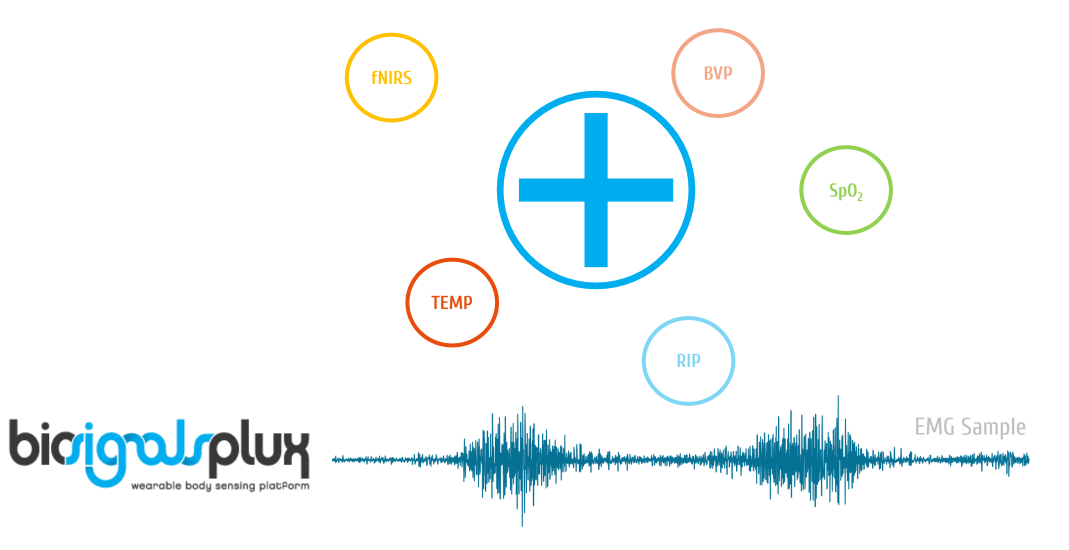


Force Sensor (FSR)

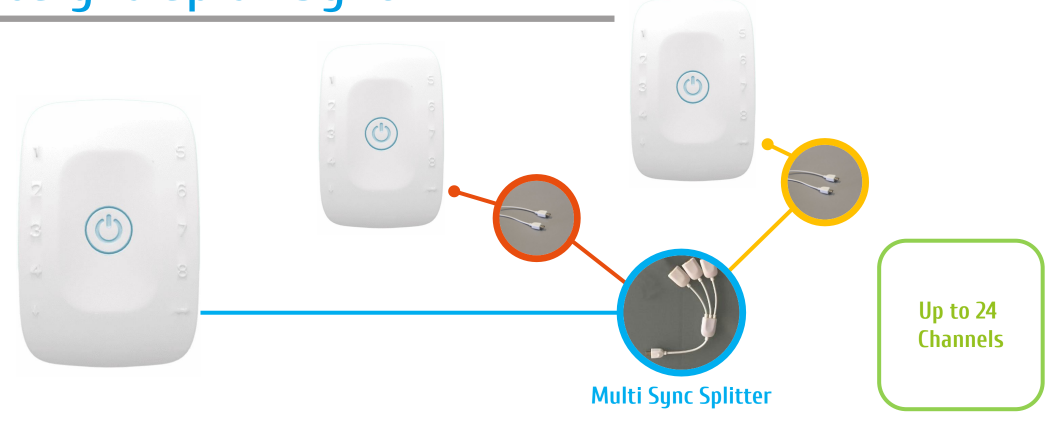




# biosignalsplux Sensors



# biosignalsplux Sync







## biosignalsplux - Options



### biosignalsplux Explorer

### The package includes:

- of 1 x Portable and rugged storage case with foam cushioning to house all the parts





## biosignalsplux - Options



### biosignalsplux Researcher

### The package includes:

- 8 h Personalised technical support
- Xtra Care 1 year service and maintenance agreement





## biosignalsplux - Options



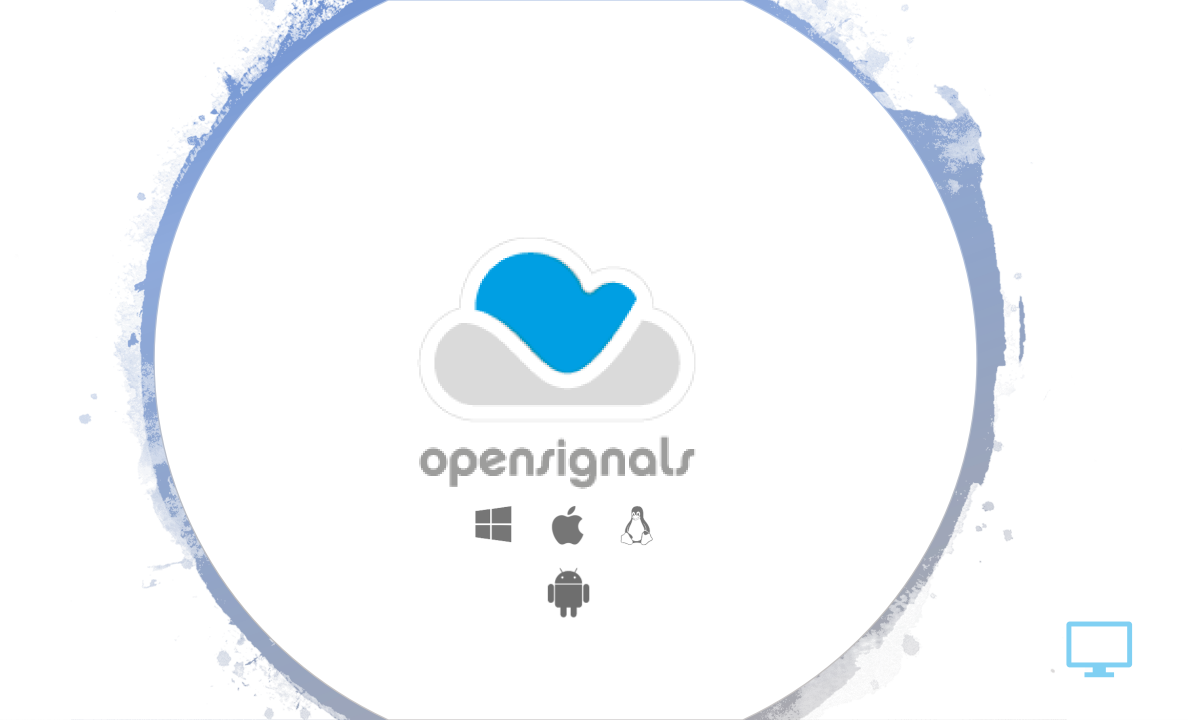
### biosignalsplux Professional

### The package includes:

- 1 x Portable and rugged storage case
- Xtra Care 2 years service and maintenance agreement





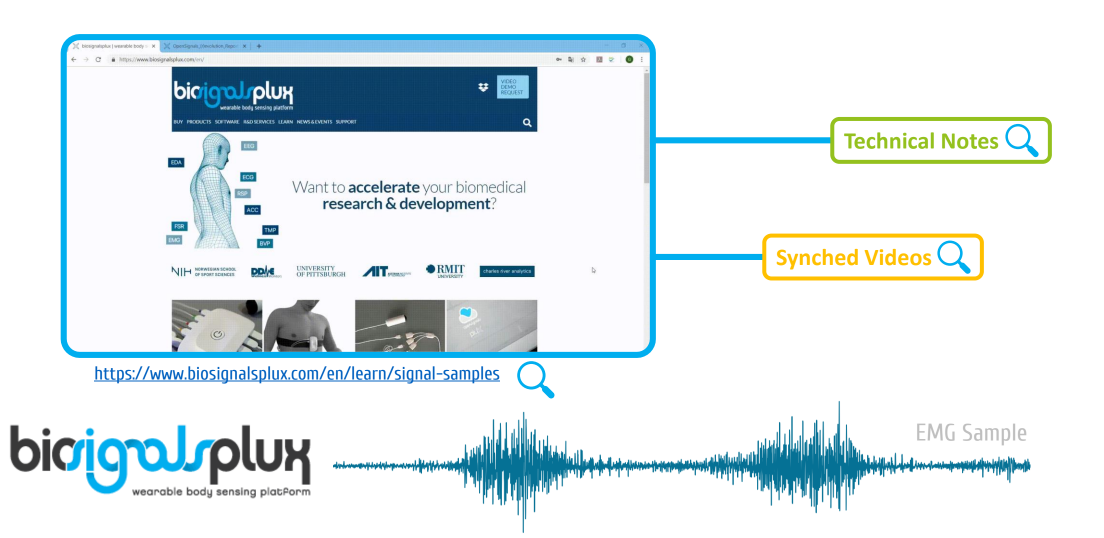


## biosignalsplux API List

knldstadioiq



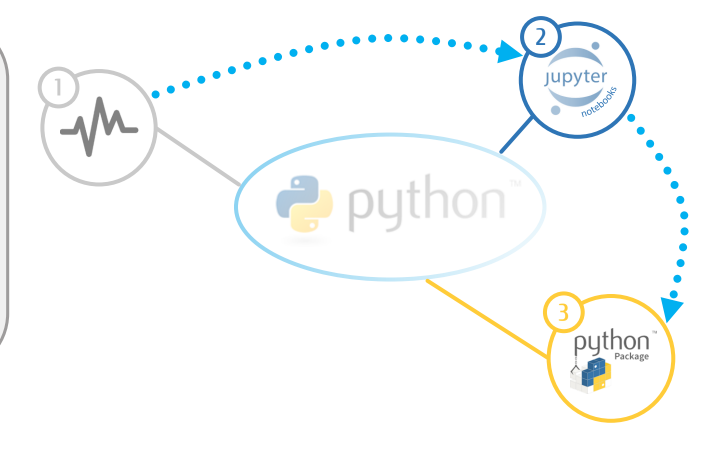
## Signal Samples





### Description

Through Python language, some signal processing tasks ① are illustrated following a step by step methodology supported by Jupyter Notebook ② environment. This interactive experience can be complemented and developed with the biosignalsnotebooks ③ Python package, which synthesises the described processing functionalities in different modules and their functions.

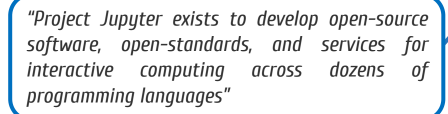






## Jupyter Notebook









### **Highlights**







### **Used by**



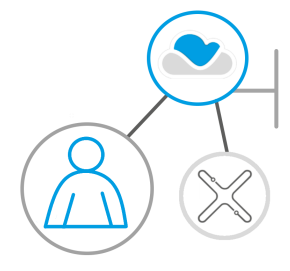




# Purposes



Extension of OpenSignals



Open Contribution to the User



Facilitates Learning







# Notebook Categories

### **Data Acquisition**







o Configure €

o Indicate **d** Archive

o Open ♂ Read

o Convert



### **Visualise**

o Draw

of Interpret

o Zoom

### Signal Processing



### Pre-Process

o Smooth

o Normalise €

o Denoise ර Filter



of Recognise €

o Segment €



### Detect

**o** Annotate



♂ Compute

o Generate €

**o** Vectorise o Optimise of the other of the



### **Train**

o Model

o Tune o Train



Machine Learning

### Classify

o Decide

♂ Decode



o Interact

o Imitate

### **Understand**

♂ Analyse

ط Explain



o Compare €

of Characterise €

o Validate

o Report



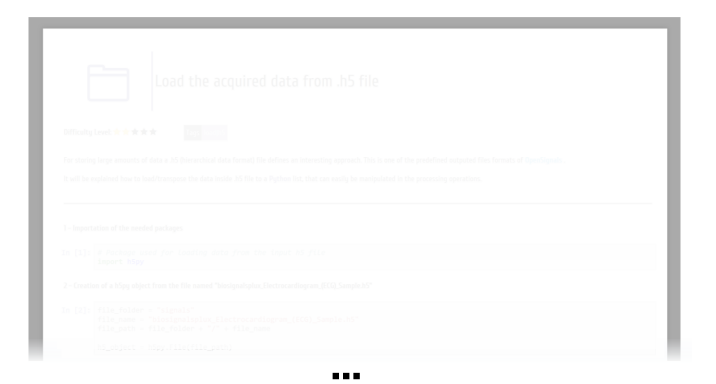






## Notebook Example







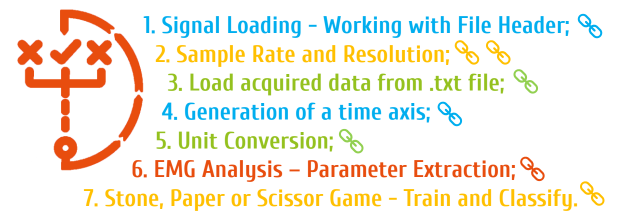


### Demonstration







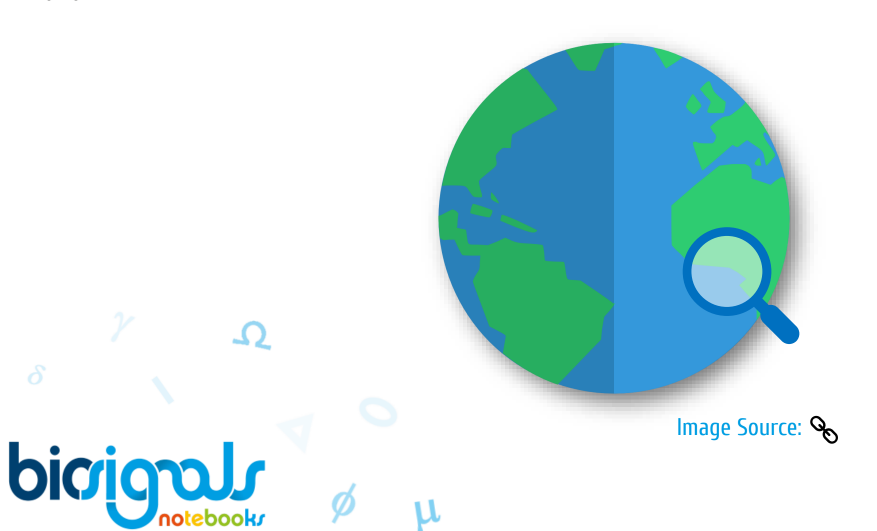


## "Hands On" Challenge

d Determine the maximum, minimum and average duration of the muscular activation periods, after acquiring EMG data!



## biosignalsplux



## **User Contributions**



## Created by



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