

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

biosignalsplux
wearable body sensing platform

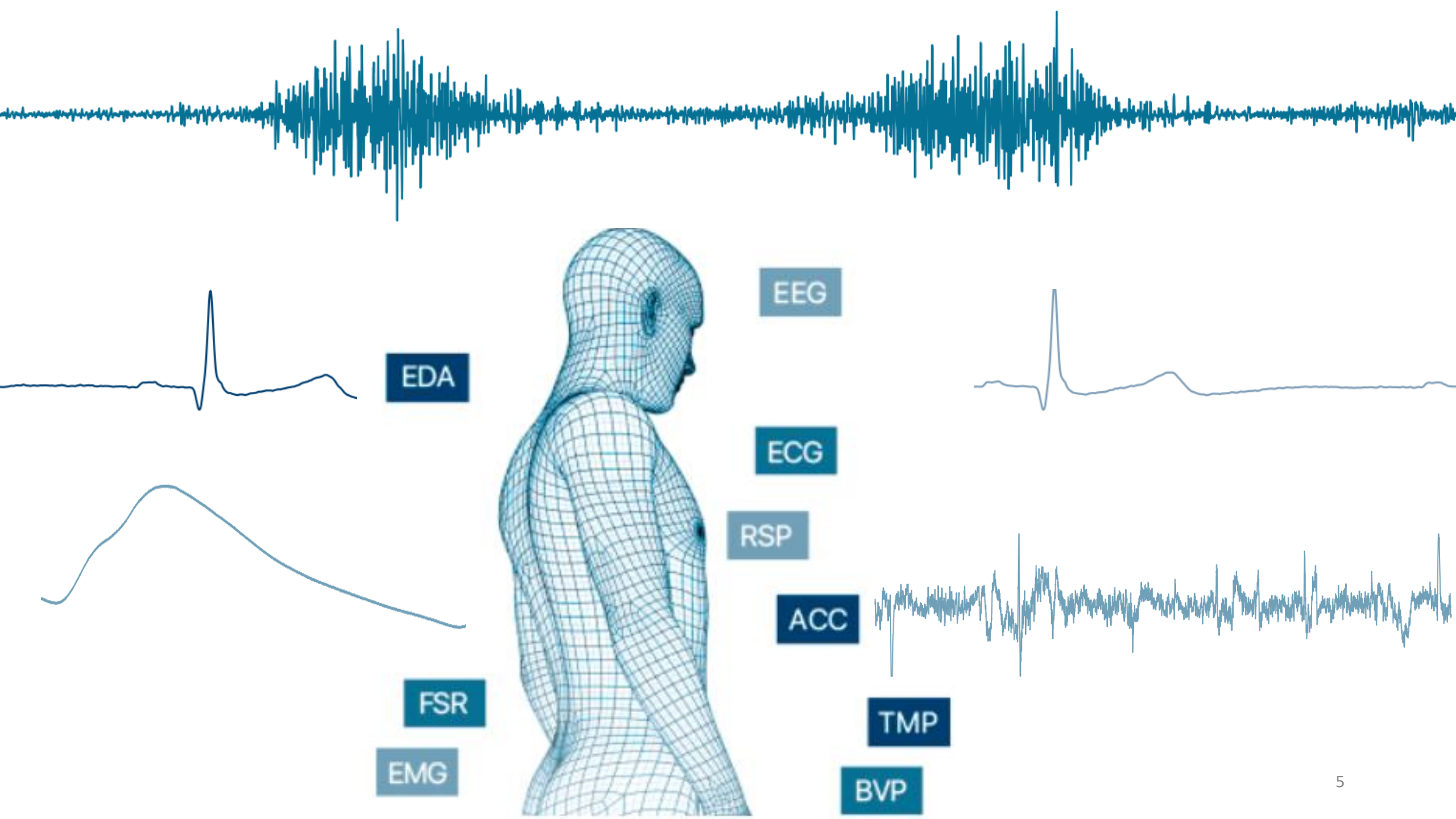
and

biosignals
notebooks

Presentation Agenda

- A. A Brief Intro about Physiological Signals
- B. biosignalsplux
- C. OpenSignals
- D. Additional Resources (Signal Samples)
- E. biosignalsnotebooks





✕ Physiological Signals - Examples

♂ Electrocardiographic Signal (ECG)

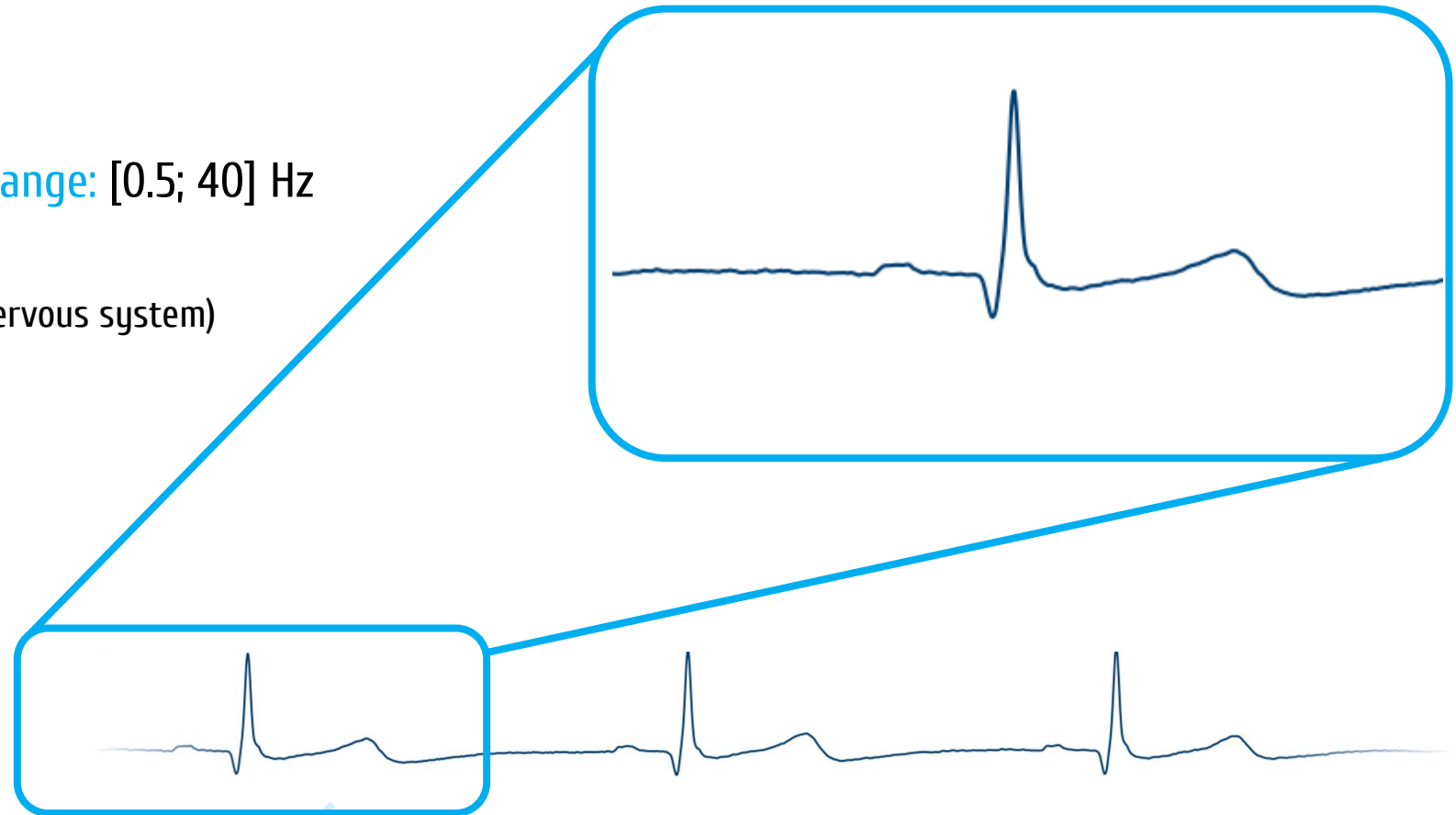
- Characteristics

Periodic

Frequency Range: [0.5; 40] Hz

Involuntary

(modulated by autonomic nervous system)



✕ Physiological Signals - Examples

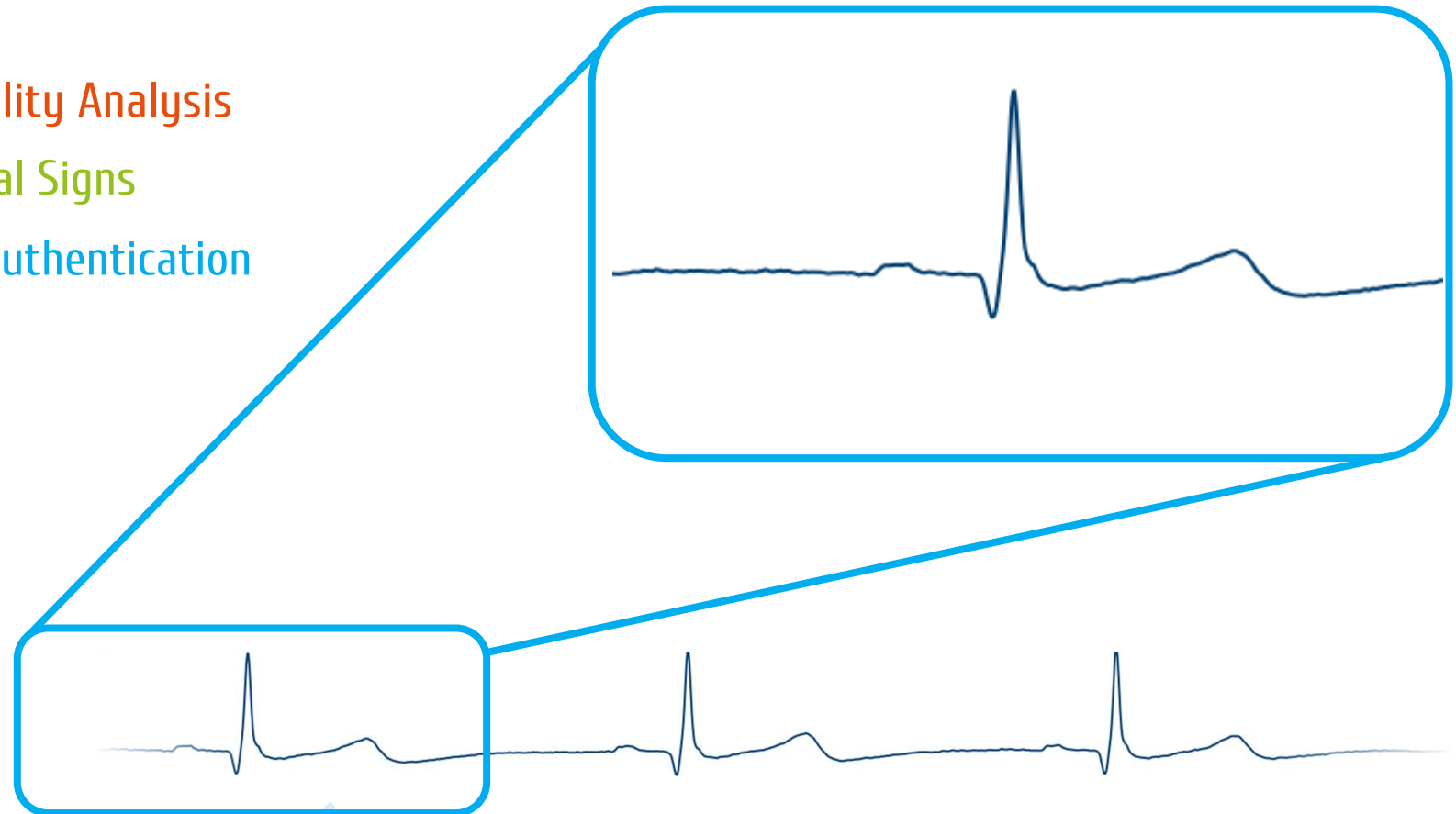
♂ Electrocardiographic Signal (ECG)

- Applications

Heart Rate Variability Analysis

Monitorization of Vital Signs

Biometric Authentication



✕ Physiological Signals - Examples

♂ Electromyographic Signal (EMG)

- Characteristics

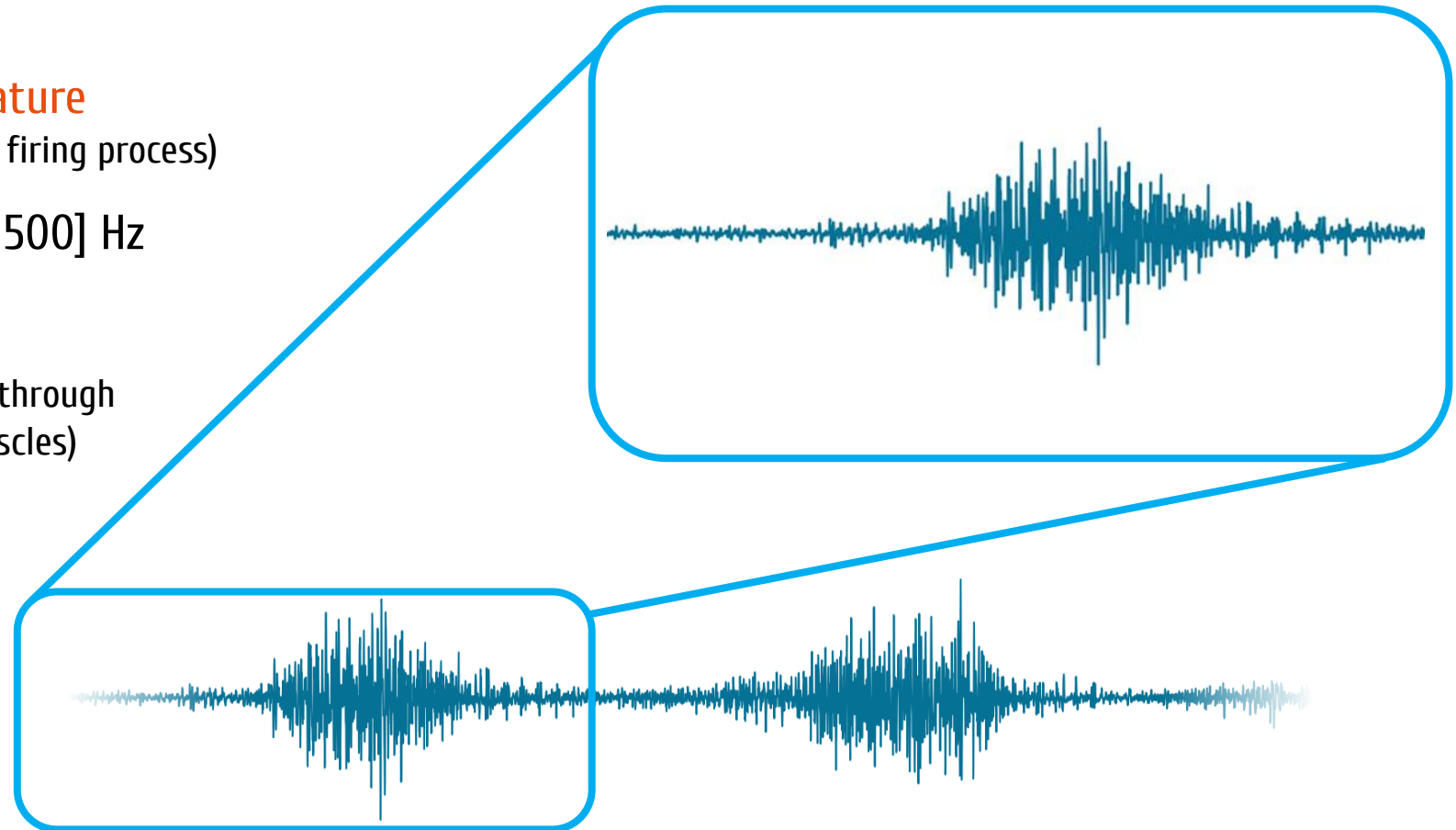
Partial Random Nature

(Due to the motor unit firing process)

Frequency Range: [25; 500] Hz

Voluntary Origin

(Neuronal impulse transmission through motor neurons connected to muscles)



✕ Physiological Signals - Examples

♂ Electromyographic Signal (EMG)

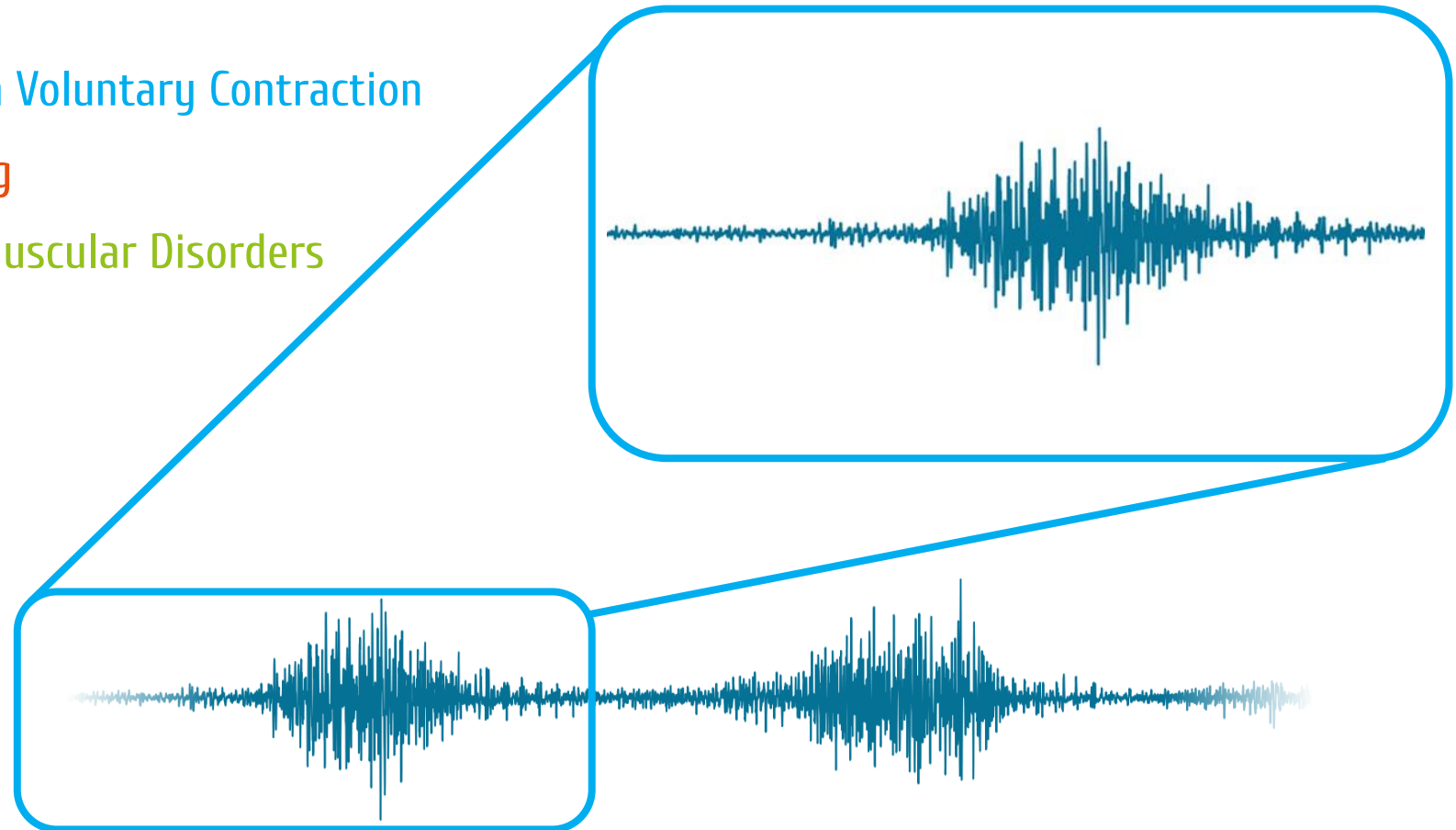
- Applications

- Analysis of Maximum Voluntary Contraction

- Fatigue Monitoring

- Diagnosis of Neuromuscular Disorders

- Interactive Gaming



✕ Physiological Signals - Examples

♂ Electrodermal Activity (EDA)

- Characteristics

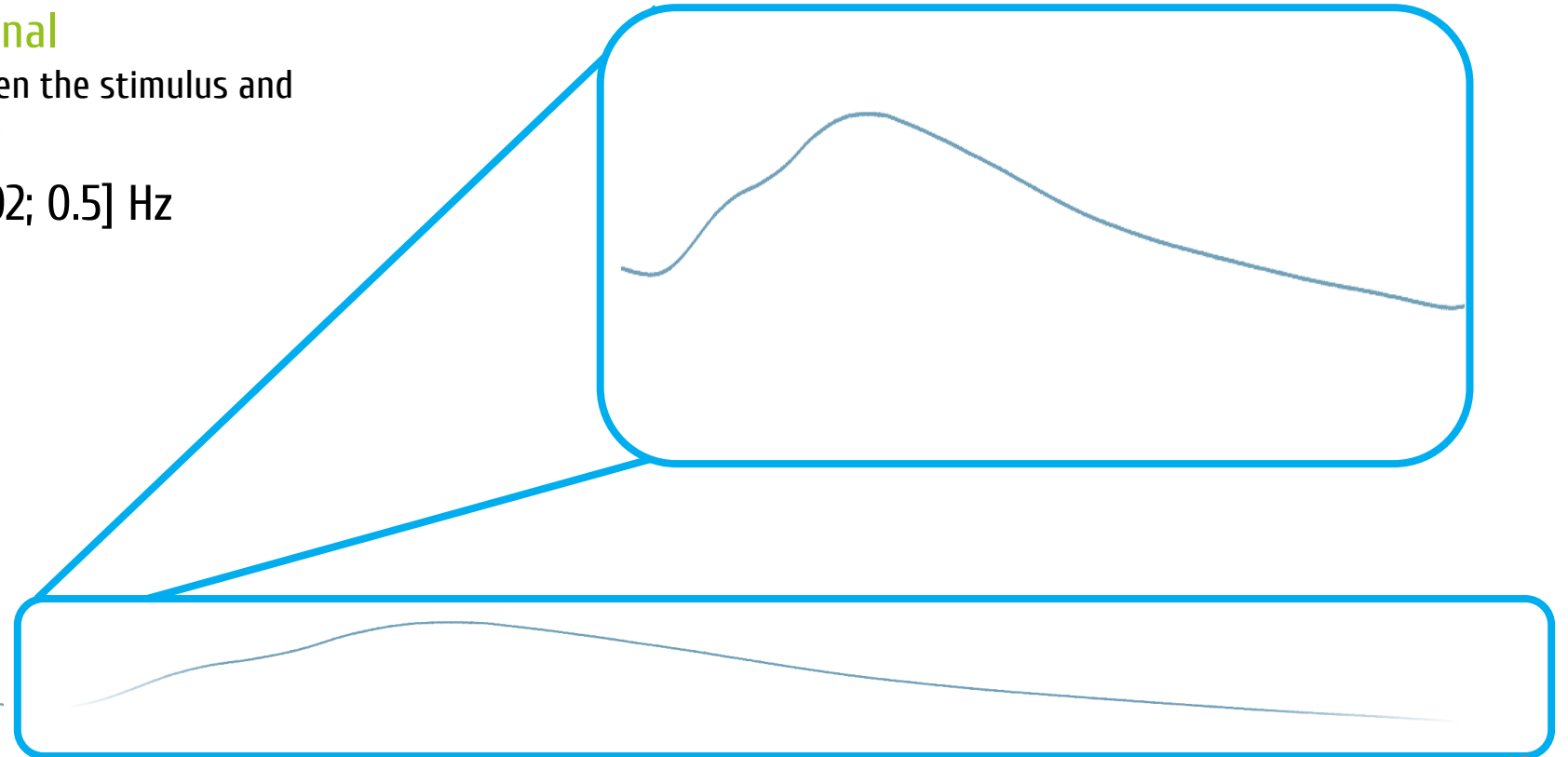
- Delayed Response Signal**

- (There is a small lag between the stimulus and the electrodermal reaction)

- Frequency Range:** [0.02; 0.5] Hz

- Involuntary Origin**

- (Sympathetic modulation)



✕ Physiological Signals - Examples

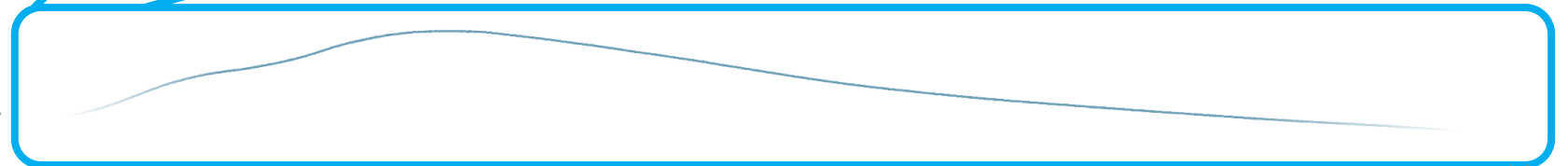
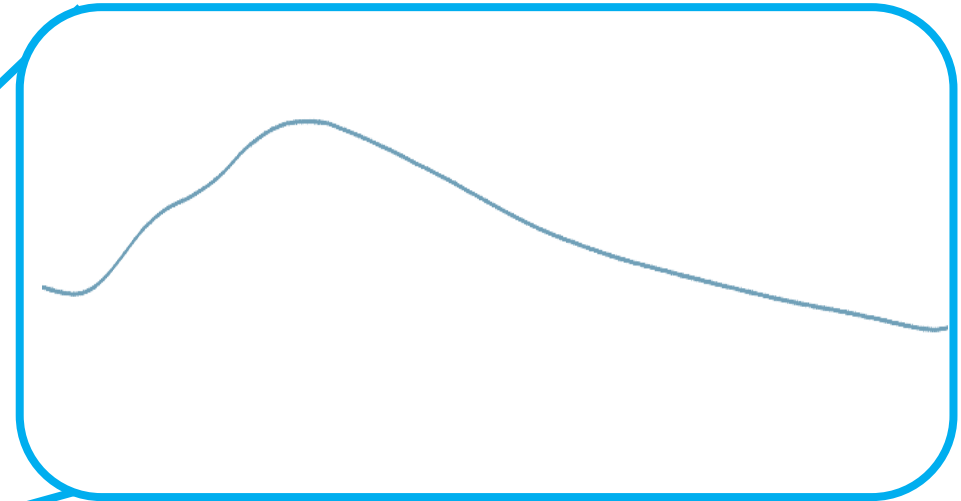
♂ Electrodermal Activity (EDA)

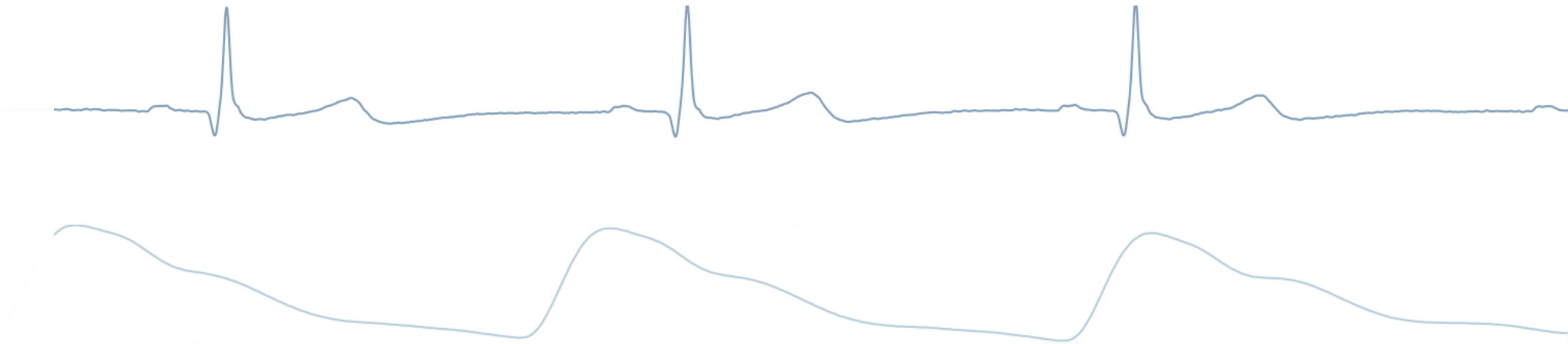
- Applications

Monitorization of Cognitive or Emotional Reactions

Neurological Status

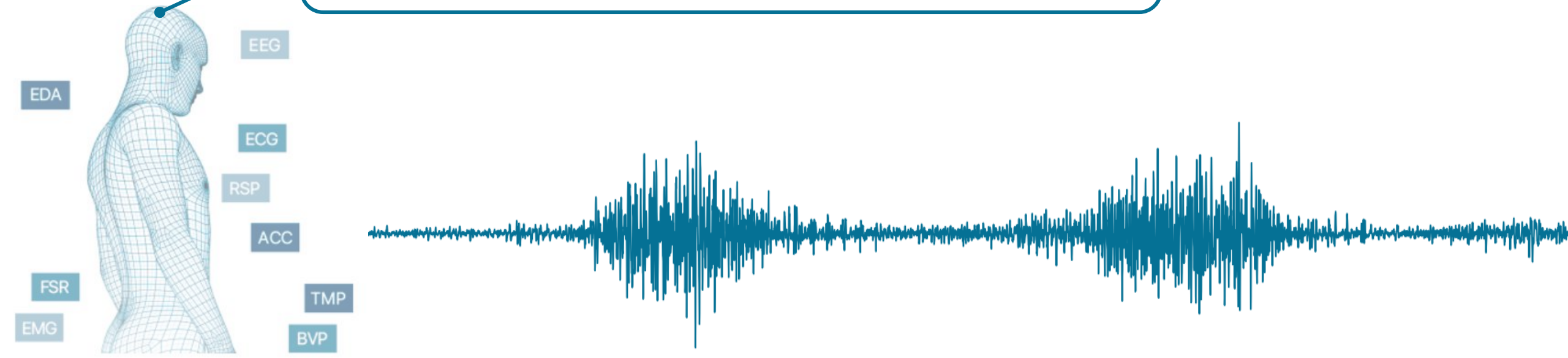
(An alternative to Electroencephalography)

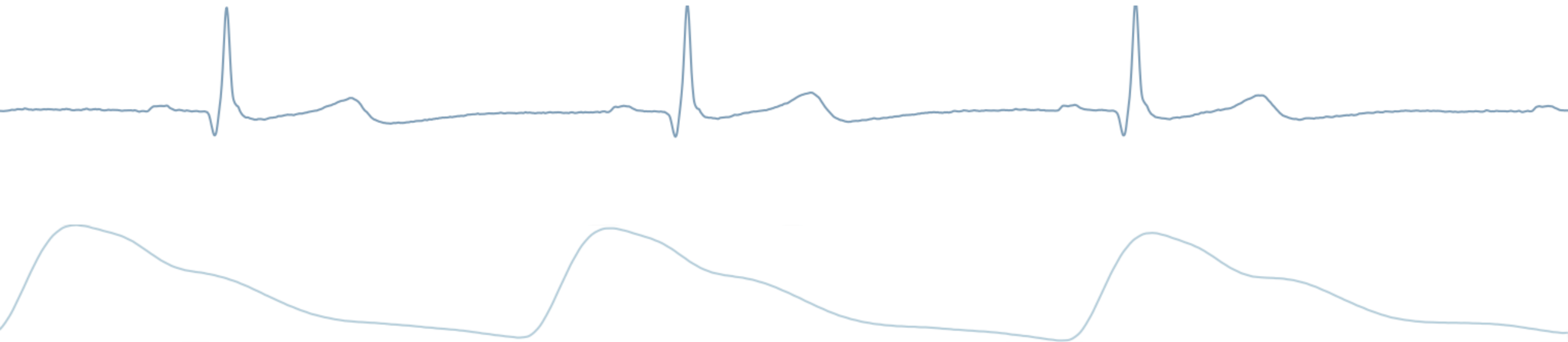




It would be extremely interesting if we have an unified system where all this signals can be acquired together...

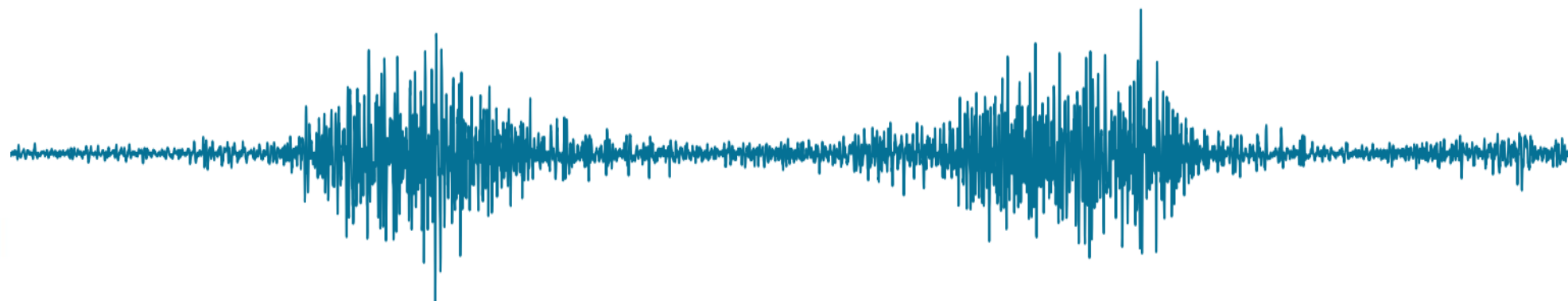
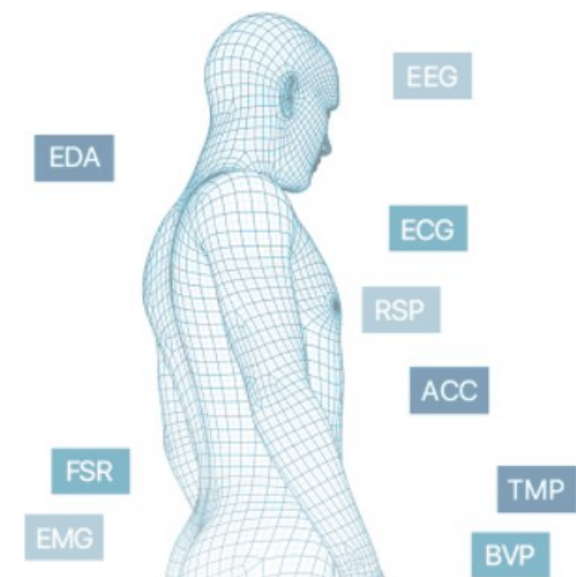
Wouldn't be ?





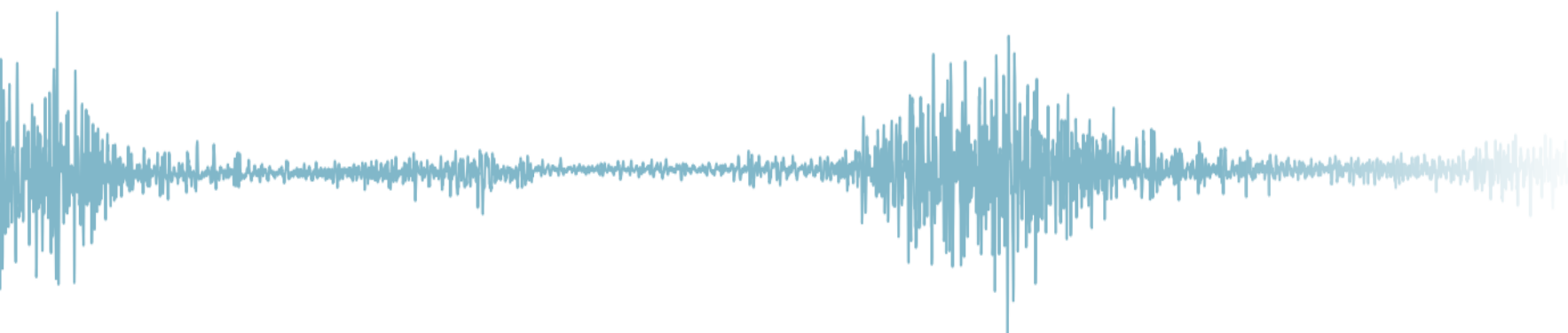
bio**signals**plux

wearable body sensing platForm

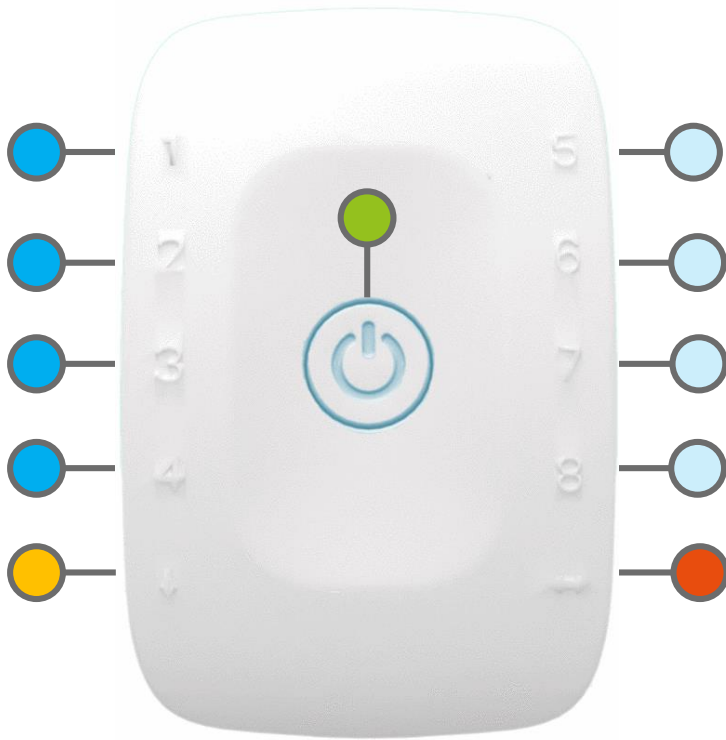
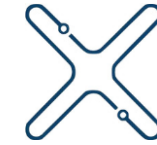




plux.info 



biosignalsplux
wearable body sensing platForm



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

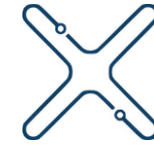
Acquisition Parameters:

ADC configurable resolution between **8 and 16 bits**

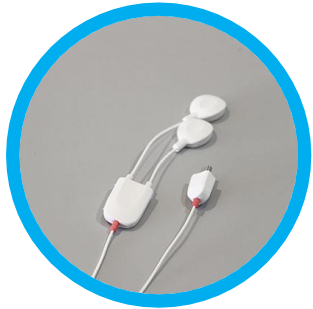
sampling rates up to **4000 Hz**



biosignalsplux Sensors



plux.info



Electromyography (EMG)



Electrodermal Activity (EDA)



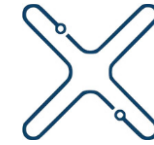
Electrocardiography (ECG)



EMG Sample



biosignalsplux Sensors



plux.info



Electroencephalography
(EEG)



Accelerometer (ACC)



Respiration (PZT)

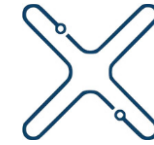


Force Sensor (FSR)

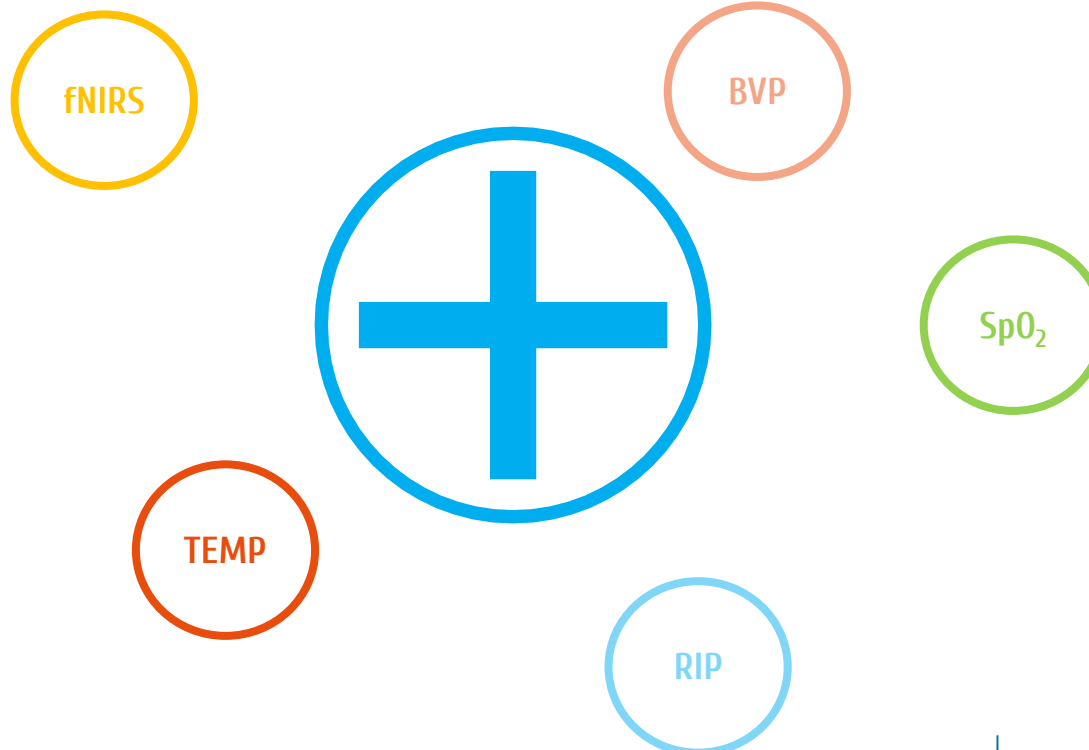


EMG Sample

biosignalsplux Sensors



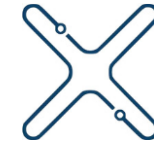
plux.info



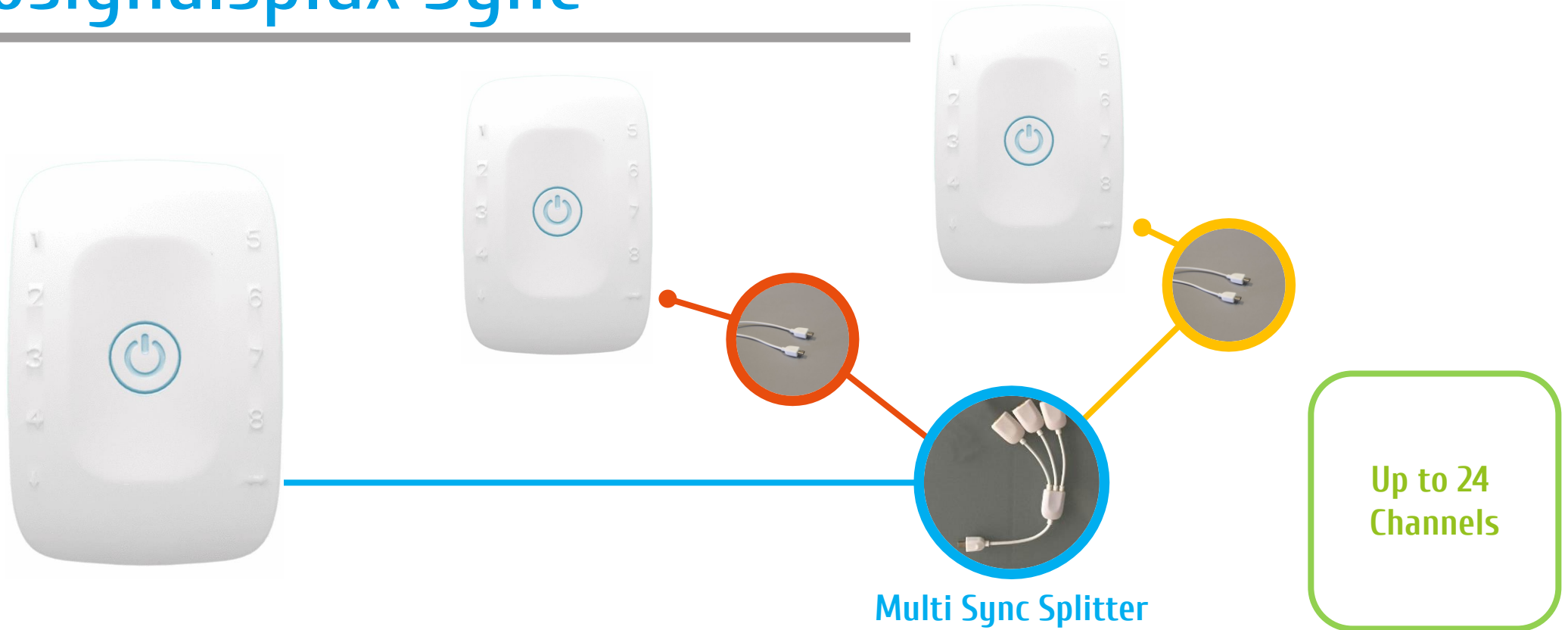
biosignalsplux
wearable body sensing platForm



biosignalsplux Sync



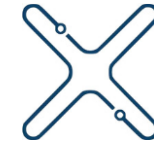
plux.info



biosignalsplux
wearable body sensing platForm



✕ biosignalsplux – Options



plux.info



biosignalsplux Explorer

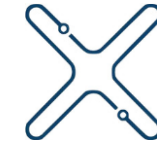
The package includes:

- ♂ 1 x Wireless 4-channel hub;
- ♂ 4 x Professional sensors (you choose)
- ♂ 24 x Pre-gelled electrodes
- ♂ 1 x Bluetooth dongle
- ♂ 1 x Medical-grade charger
- ♂ 1 x Portable and rugged storage case with foam cushioning to house all the parts



EMG Sample

✕ biosignalsplux – Options



plux.info



biosignalsplux Researcher

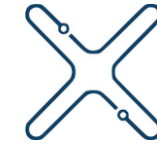
The package includes:

- ♂ 1 x Wireless 8-channel hub
- ♂ 8 x Professional sensors (you choose)
- ♂ 24 x Pre-gelled electrodes
- ♂ 1 x Bluetooth dongle
- ♂ 1 x Medical-grade charger
- ♂ 1 x Portable and rugged storage case
- ♂ 8 h Personalised technical support
- ♂ Xtra Care - 1 year service and maintenance agreement



EMG Sample

✕ biosignalsplux – Options



plux.info



biosignalsplux Professional

The package includes:

- ♂ 1 x Wireless 8-channel hub
- ♂ 8 x Professional sensors (you choose)
- ♂ 1 x Synchronization Kit (SYNC)
- ♂ 24 x Pre-gelled electrodes
- ♂ 1 x Bluetooth dongle
- ♂ 1 x Medical-grade charger
- ♂ 1 x Portable and rugged storage case
- ♂ 16 h Personalised technical support
- ♂ Xtra Care – 2 years service and maintenance agreement
- ♂ 1x Fast USB data transfer cable



EMG Sample



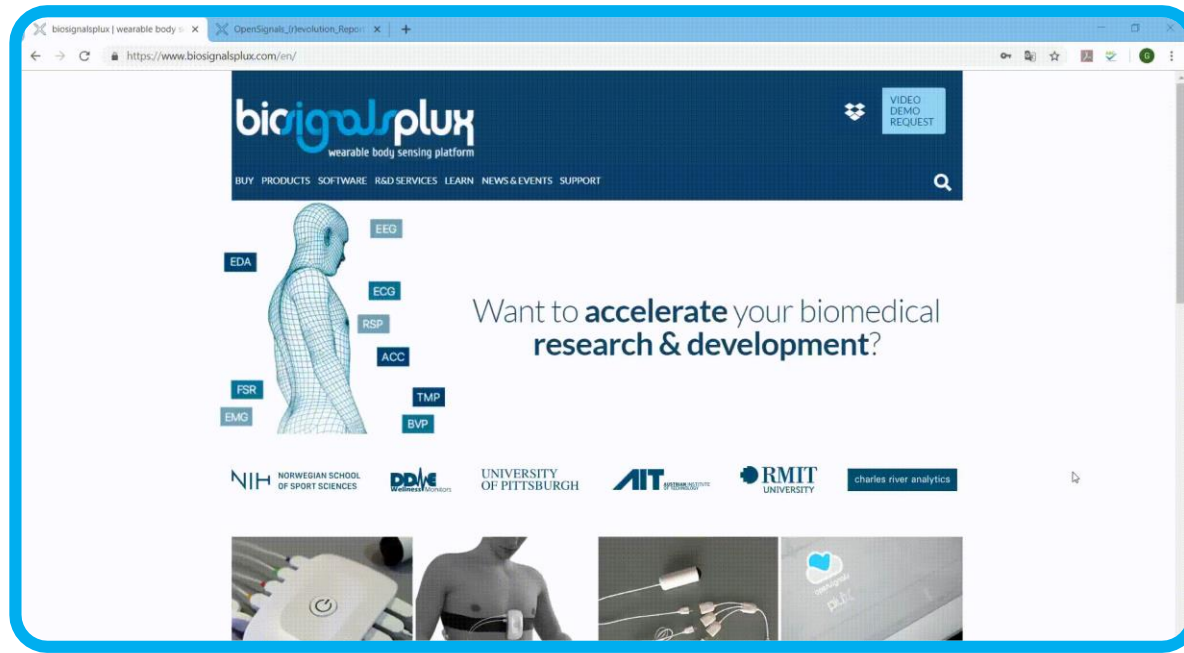
opensignals



✕ biosignalsplux API List



Signal Samples



Technical Notes

Synched Videos

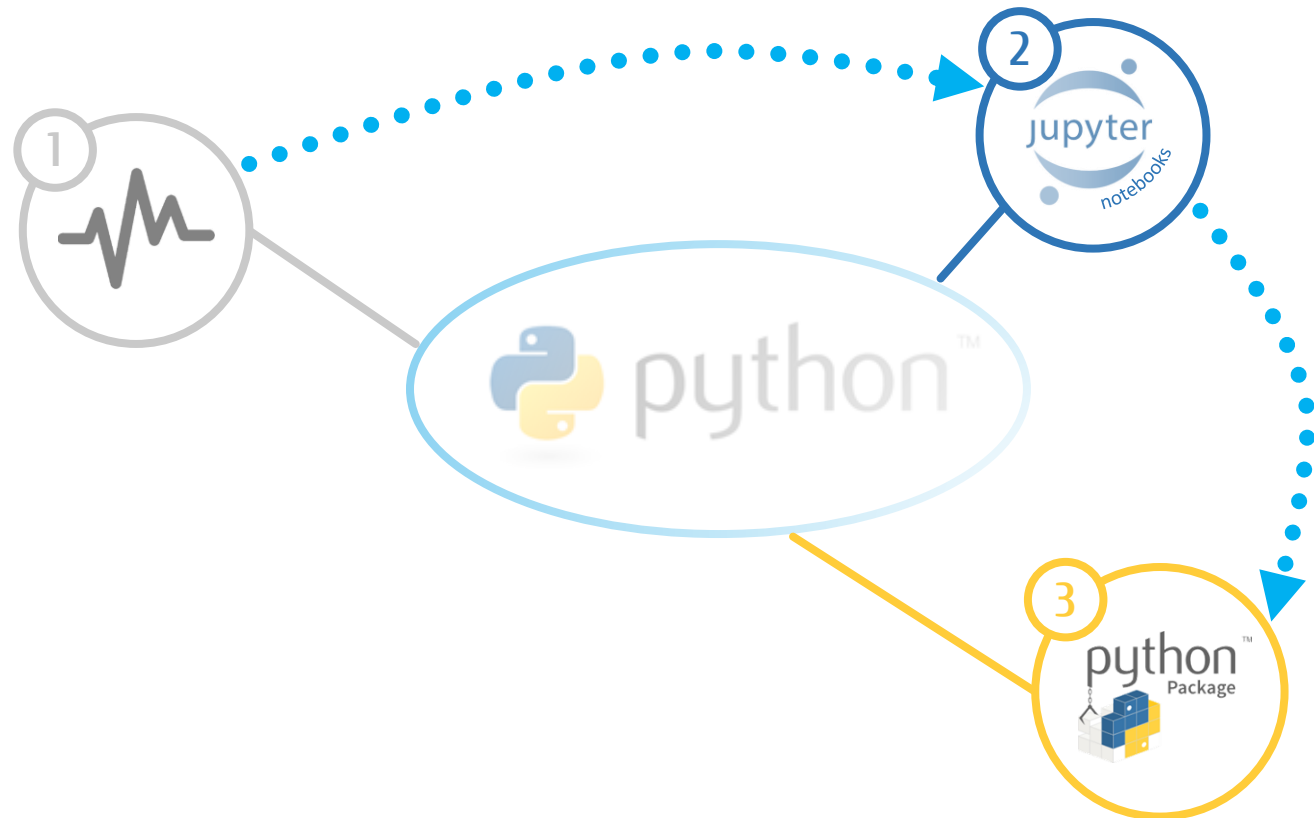
<https://www.biosignalsplux.com/en/learn/signal-samples>



biosignals
notebooks

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.



X Jupyter Notebook



2017 ACM Software
System Award

"Project Jupyter exists to develop open-source software, open-standards, and services for interactive computing across dozens of programming languages"



Highlights



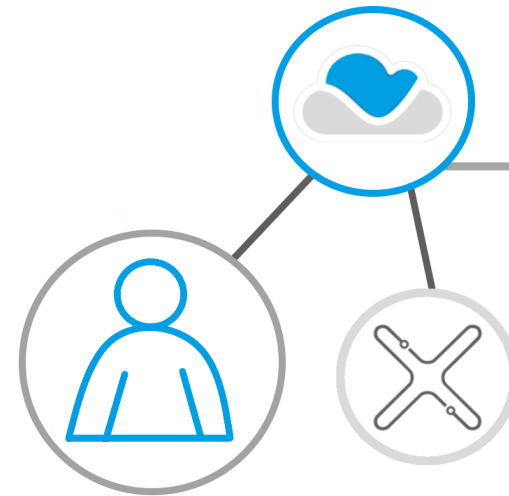
Used by



Purposes



Extension of OpenSignals



Open Contribution
to the User



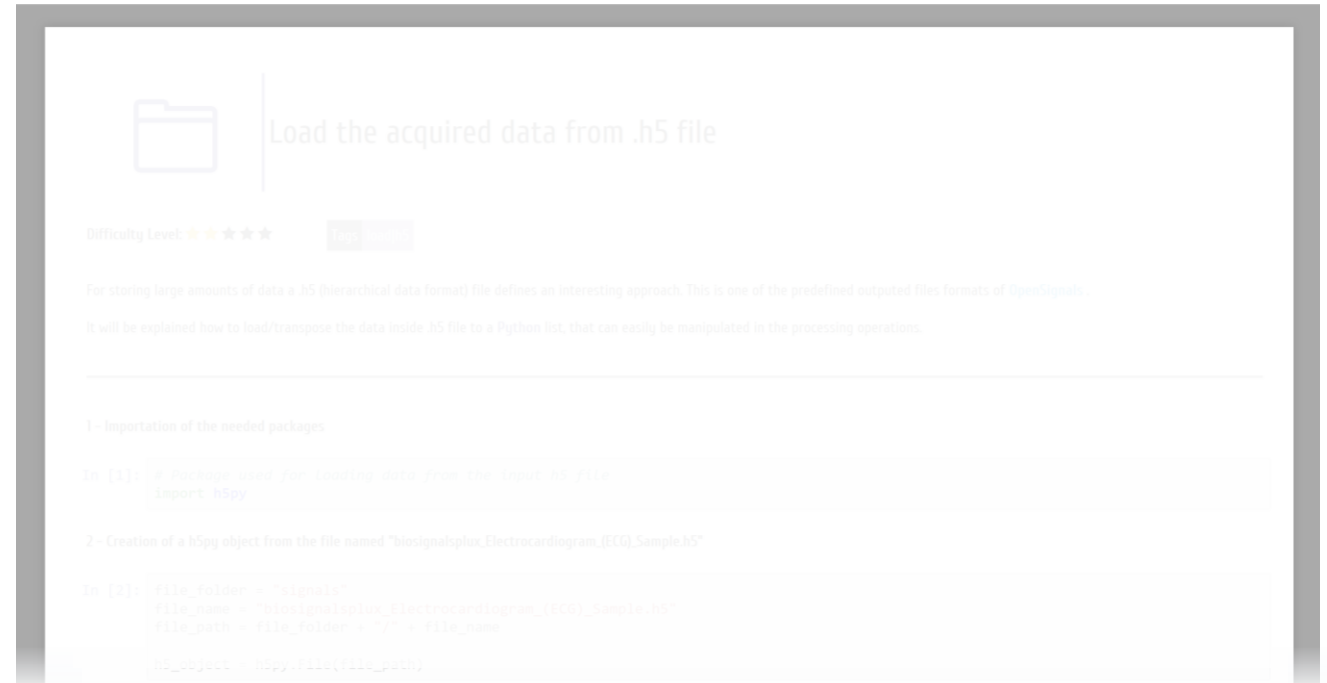
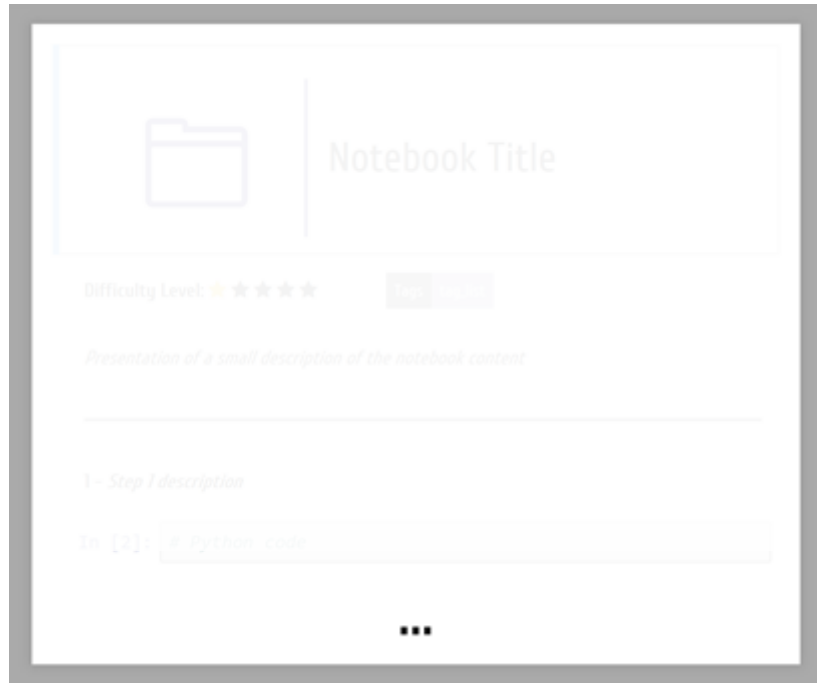
Facilitates Learning



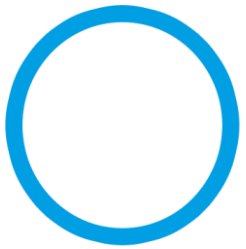
Notebook Categories








Data Acquisition			Signal Processing			Machine Learning			
Record	Load	Visualise	Pre-Process	Detect	Extract	Train	Classify	Understand	Evaluate
<ul style="list-style-type: none">ConfigureIndicateArchive	<ul style="list-style-type: none">OpenReadConvert	<ul style="list-style-type: none">DrawInterpretZoom	<ul style="list-style-type: none">SmoothNormaliseDenoiseFilter	<ul style="list-style-type: none">RecogniseSegmentAnnotate	<ul style="list-style-type: none">ComputeGenerateVectoriseOptimise	<ul style="list-style-type: none">ModelTuneTrain	<ul style="list-style-type: none">DecideDecode	<ul style="list-style-type: none">AnalyseExplainInteractImitate	<ul style="list-style-type: none">CompareCharacteriseValidateReport

X Notebook Example



Demonstration



1. Sample Rate and Resolution;  
2. Load acquired data from .txt file; 
3. Generation of a time axis; 
4. Unit Conversion; 
5. EMG Analysis – Parameter Extraction; 
6. Stone, Paper or Scissor Game – Train and Classify. 

✂ "Hands On" Challenge

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



Challenge

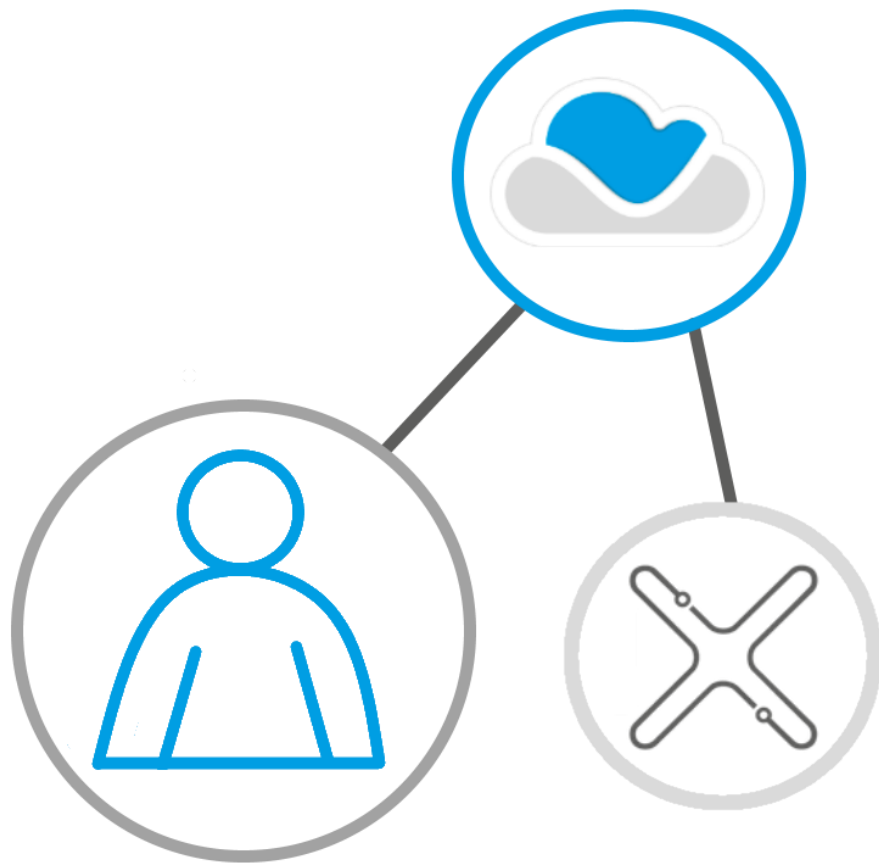


biosignalsplux

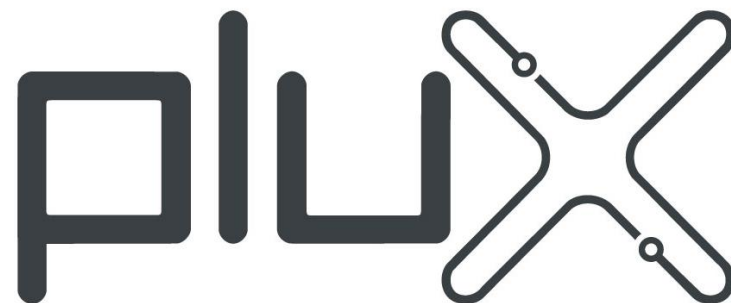


Image Source: 

User Contributions



Created by



WIRELESS BIOSIGNALS S.A.

Lisbon Office
Phone +351 211 956 542
Fax +351 211 956 546
Av. 5 de Outubro, 70 - 2º
1050-059 Lisboa

 <https://www.plux.info/index.php/en/>

biosignals
notebooks