

L1 Sciences de la Matière

phyphox :

Physical Phone Experiments

Application (Android et iOS) pour réaliser des expériences physiques par soi-même



<https://phyphox.org>

Dr. S.E. BENTRIDI:

Email: s.bentridi@univ-dbkm.dz

2021/2022

Contenu:

- C'est quoi phyphox?
- Installer phyphox sur votre smartphone
- Découvrir l'application phyphox
- Utiliser phyphox



C'est quoi phyphox ?



- **Rappeler-vous !!!!**





Contribute



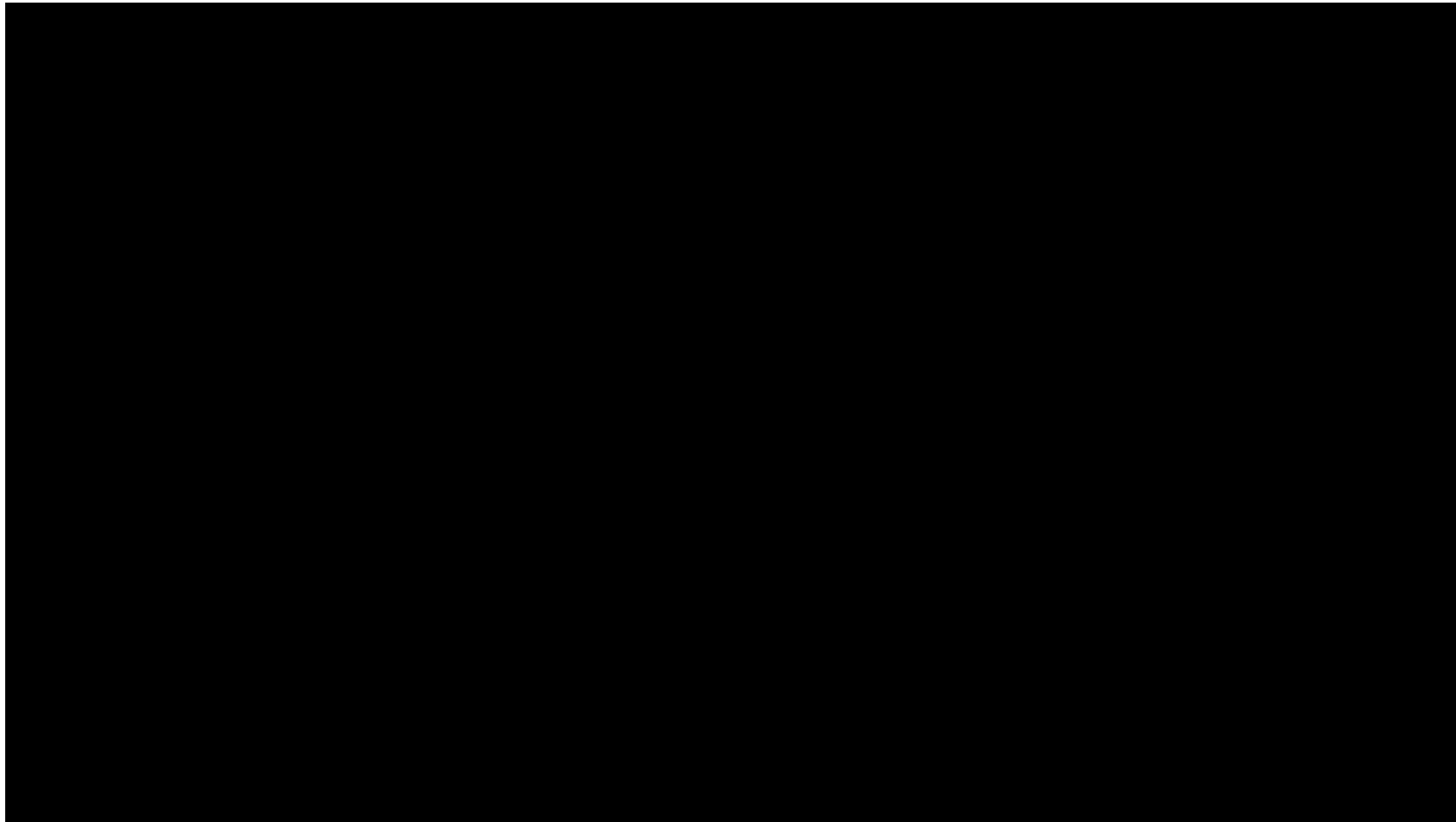
RWTHAACHEN UNIVERSITY

<http://phyphox.org>

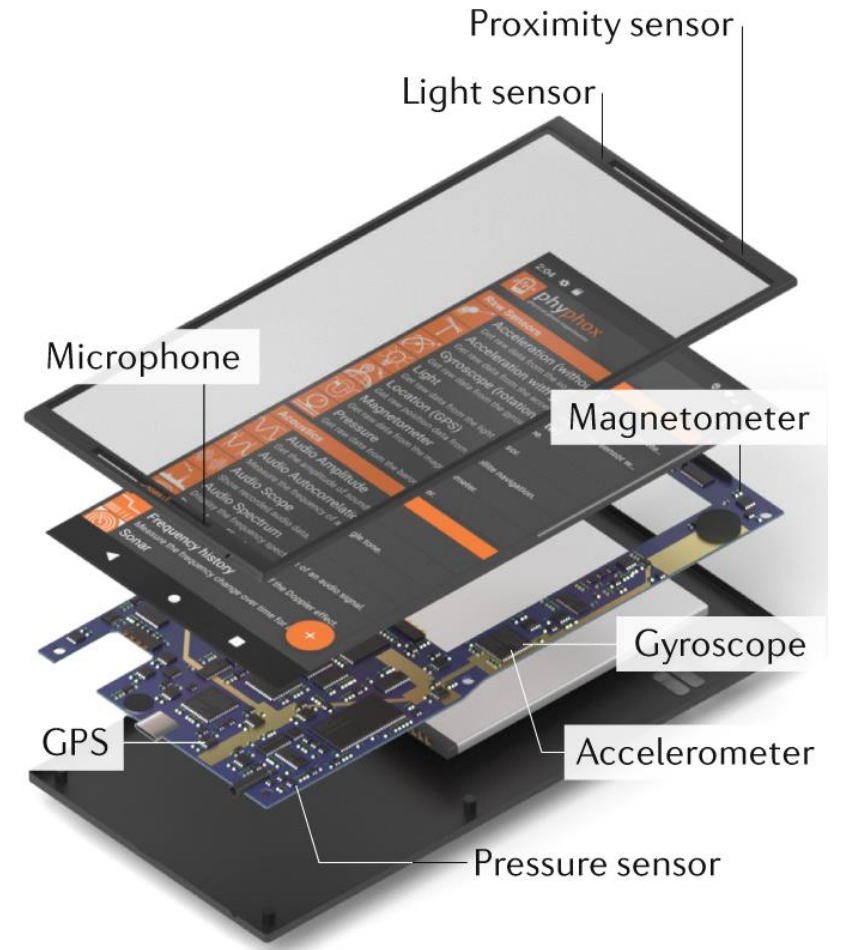
Download for free: GET IT ON Google Play Download on the App Store

Follow us:

C'est quoi phyphox ?



C'est quoi phyphox ?





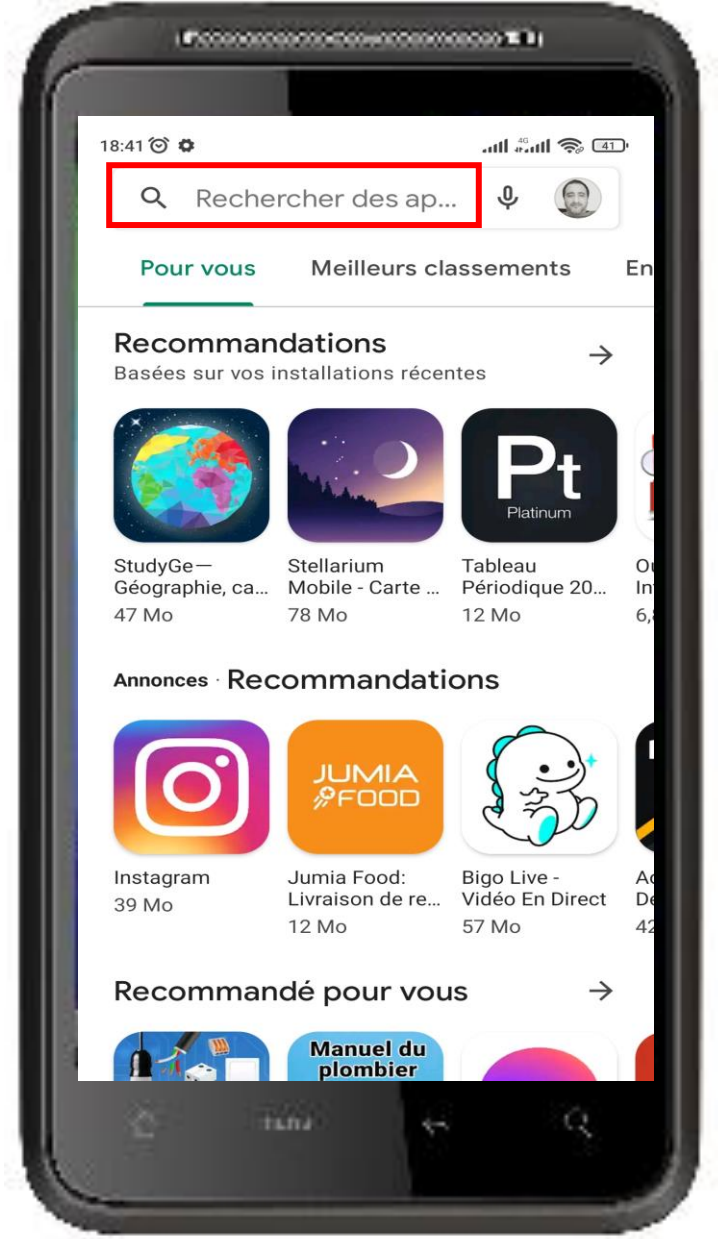
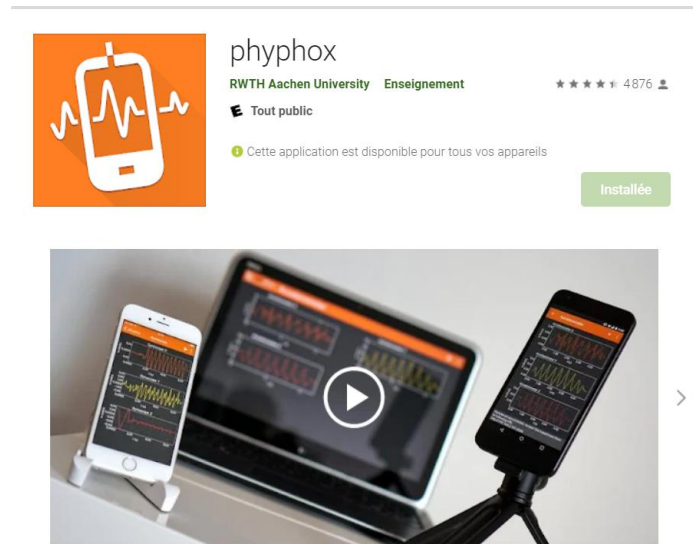
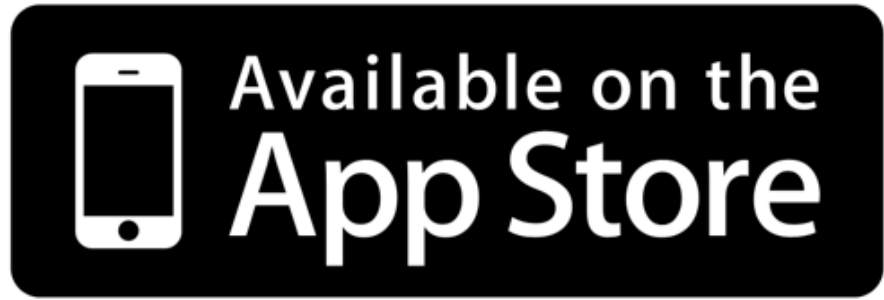

Welcome to our sensor database. The information presented here has been collected by our users using the "Submit to sensor database" experiment in [phyphox](#). We can not guarantee that this information is accurate. You can find details on how the data is obtained at the bottom of this page and general statistics across all devices [here](#).

Our database contains a total of **2651** devices, submitted by **19925** users. Last update was on 2021-11-01 03:35:13 (UTC) and took 911 seconds. (Automated updates are usually scheduled once a day.)

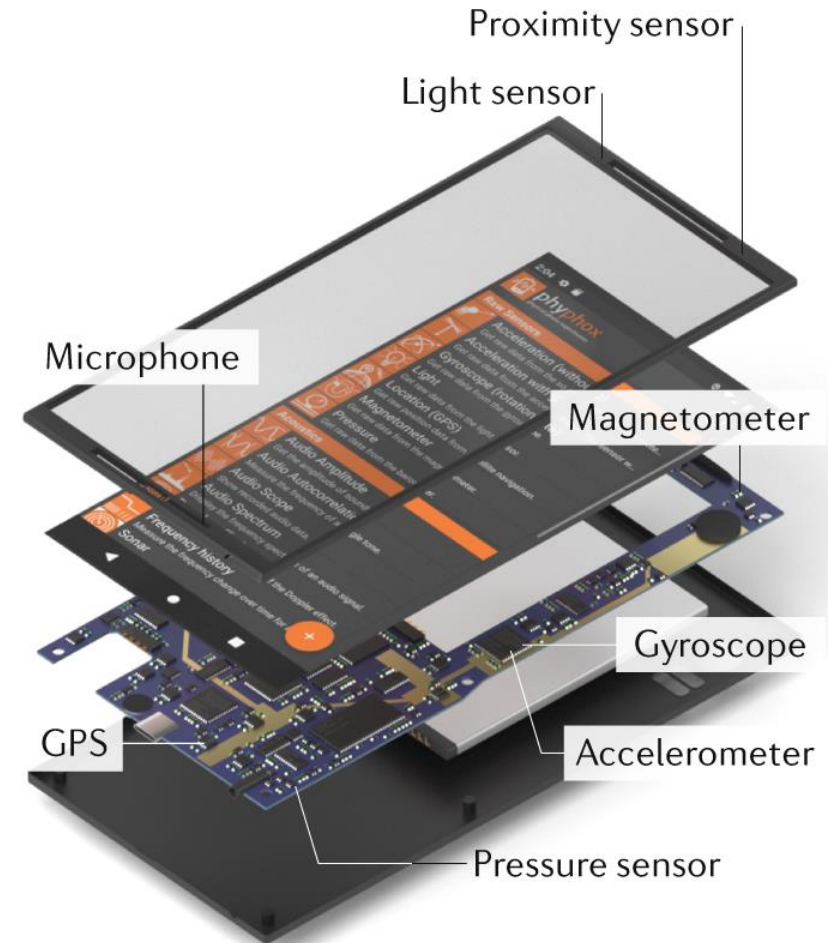
Manufacturer	Model	Sample size	Variants	Accelerometer			Acceleration (without g)		Gyroscope		Magnetometer		Pressure		Temperature		Humidity		Li...	Pr...
				Available	Rate	Average	Std Dev	Available	Rate	Std Dev	Available	Rate	Available	Rate	Available	Rate	Available	Rate		
samsung	SM-N950F	80	3	✓	499.7 Hz	9.903 m/s ²	0.014 m/s ²	✓	104.9 Hz	0.020 m/s ²	✓	499.7 Hz	✓	99.9 Hz	✓	10.0 Hz	✗	✗	✓	✓
samsung	SM-A520F	150	5	✓	195.4 Hz	9.730 m/s ²	0.019 m/s ²	✓	104.2 Hz	0.021 m/s ²	✓	195.4 Hz	✓	97.6 Hz	✓	5.6 Hz	✗	✗	✓	✓
samsung	SM-A730F	4	1	✓	202.3 Hz	9.654 m/s ²	0.016 m/s ²	✓	100.9 Hz	0.016 m/s ²	✓	202.3 Hz	✓	101.1 Hz	✓	6.3 Hz	✗	✗	✓	✓
samsung	SM-G9730	2	1	✓	399.8 Hz	9.740 m/s ²	0.012 m/s ²	✓	199.9 Hz	0.013 m/s ²	✓	399.8 Hz	✓	100.0 Hz	✓	25.0 Hz	✗	✗	✓	✓
samsung	SM-G975F	125	2	✓	497.7 Hz	9.819 m/s ²	0.011 m/s ²	✓	100.9 Hz	0.021 m/s ²	✓	497.7 Hz	✓	100.1 Hz	✓	10.2 Hz	✗	✗	✓	✓
samsung	SM-G960F	189	3	✓	500.1 Hz	9.782 m/s ²	0.014 m/s ²	✓	110.6 Hz	0.028 m/s ²	✓	500.1 Hz	✓	100.0 Hz	✓	9.9 Hz	✗	✗	✓	✓
samsung	SM-J700F	7	1	✓	100.0 Hz	9.611 m/s ²	0.016 m/s ²	✗			✗		✗		✗		✗	✗	✗	✓
samsung	SM-G955W	1	1	✓	409.6 Hz	9.858 m/s ²	0.010 m/s ²	✓	204.8 Hz	0.0052 ...	✓	409.6 Hz	✓	38.0 Hz	✓	30.0 Hz	✗	✗	✓	✓
samsung	SM-G900F	52	2	✓	202.7 Hz	9.805 m/s ²	0.026 m/s ²	✓	151.9 Hz	0.039 m/s ²	✓	202.7 Hz	✓	101.2 Hz	✓	5.6 Hz	✗	✗	✓	✓
samsung	SM-G930F	233	4	✓	498.4 Hz	9.670 m/s ²	0.014 m/s ²	✓	99.9 Hz	0.030 m/s ²	✓	498.3 Hz	✓	99.9 Hz	✓	10.1 Hz	✗	✗	✓	✓
samsung	SM-A505G	5	2	✓	507.0 Hz	9.674 m/s ²	0.025 m/s ²	✓	127.3 Hz	0.042 m/s ²	✓	507.0 Hz	✓	126.7 Hz	✗		✗	✗	✓	✓
samsung	SM-J730G	2	1	✓	100.0 Hz	9.934 m/s ²	0.010 m/s ²	✓	100.0 Hz	0.010 m/s ²	✓	100.0 Hz	✓	100.0 Hz	✗		✗	✗	✓	✓
samsung	SM-N976B	17	1	✓	500.0 Hz	9.780 m/s ²	0.011 m/s ²	✓	100.2 Hz	0.017 m/s ²	✓	500.0 Hz	✓	100.2 Hz	✓	10.3 Hz	✗	✗	✓	✓
samsung	SM-G973F	240	1	✓	500.1 Hz	9.819 m/s ²	0.011 m/s ²	✓	100.2 Hz	0.022 m/s ²	✓	500.1 Hz	✓	100.0 Hz	✓	10.2 Hz	✗	✗	✓	✓
samsung	SM-N970F	27	1	✓	500.0 Hz	9.782 m/s ²	0.027 m/s ²	✓	98.7 Hz	0.046 m/s ²	✓	500.0 Hz	✓	98.7 Hz	✓	9.4 Hz	✗	✗	✓	✓

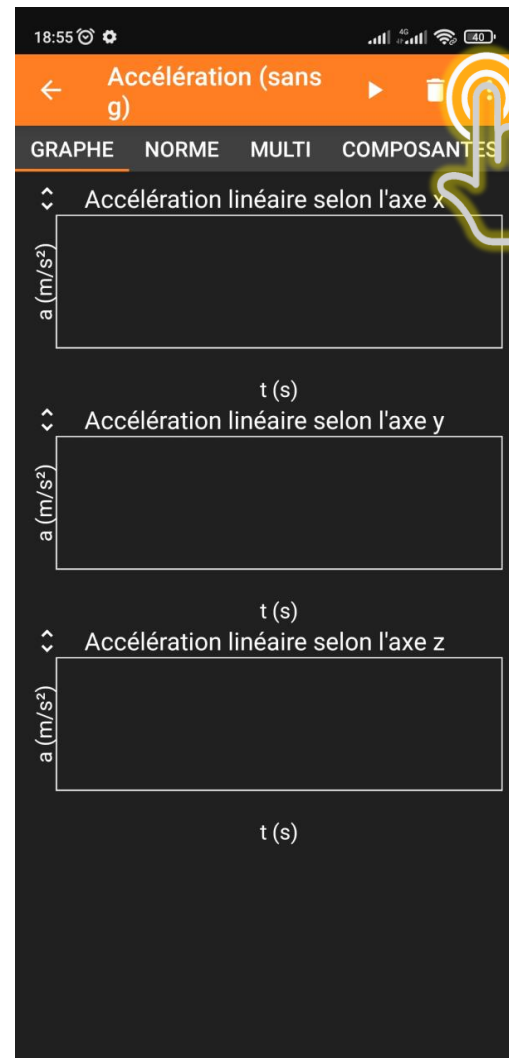
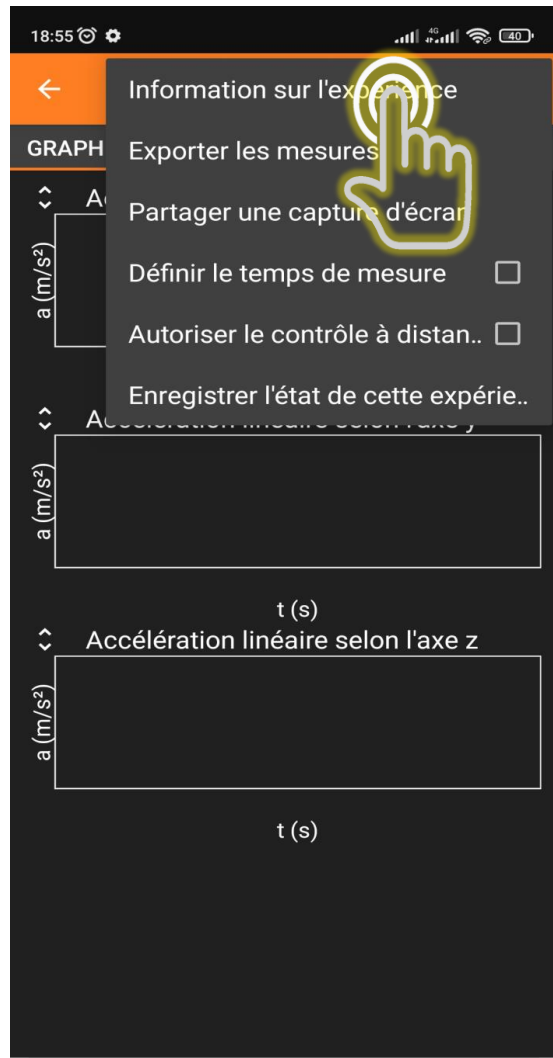
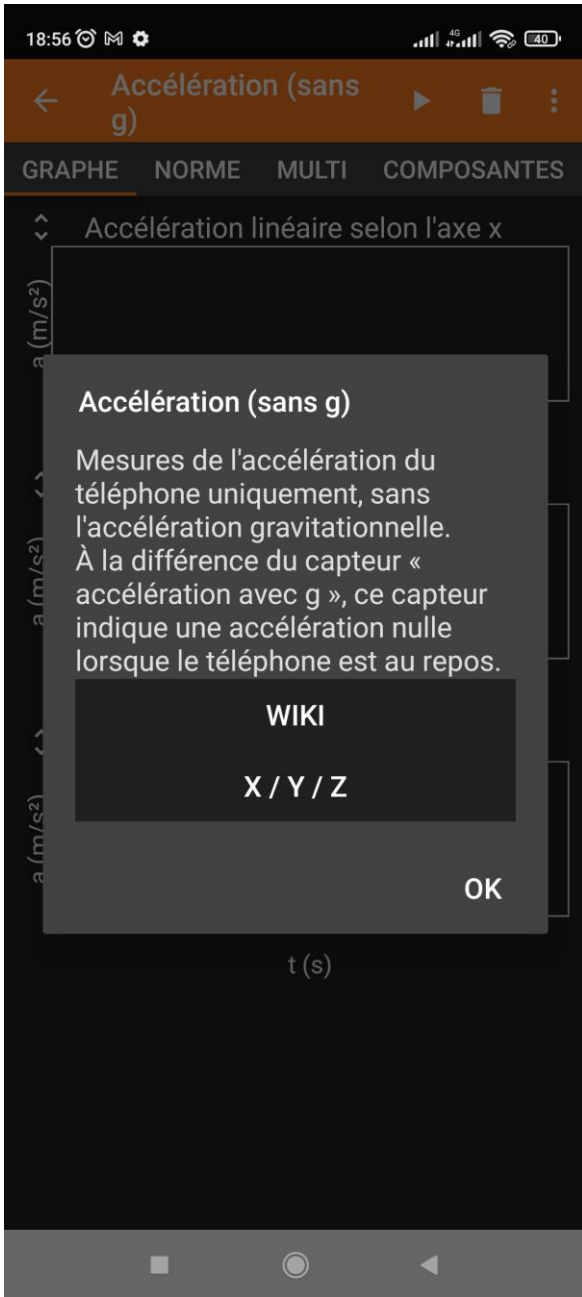
Installer phyphox sur votre smartphone

phyphox

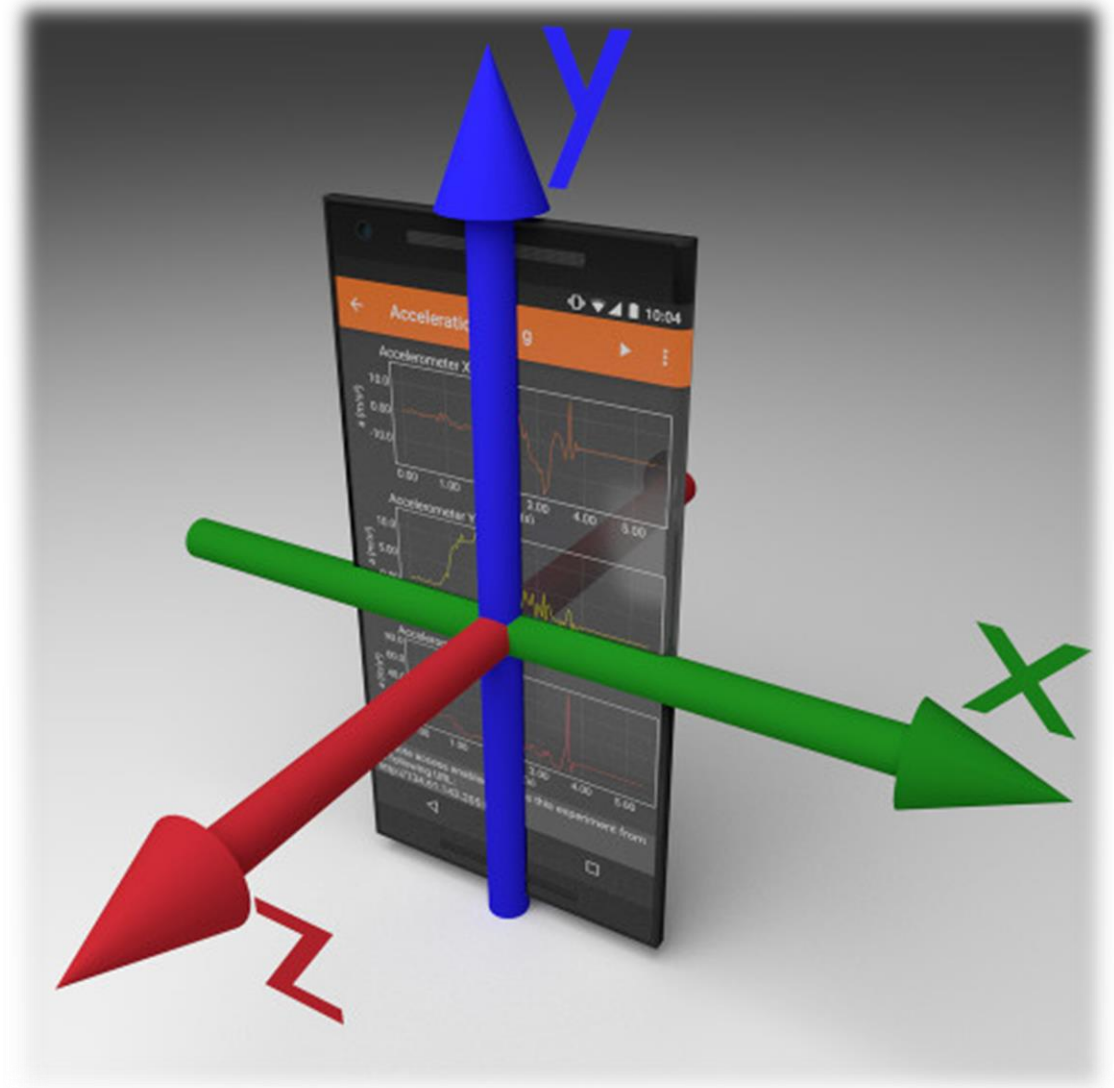
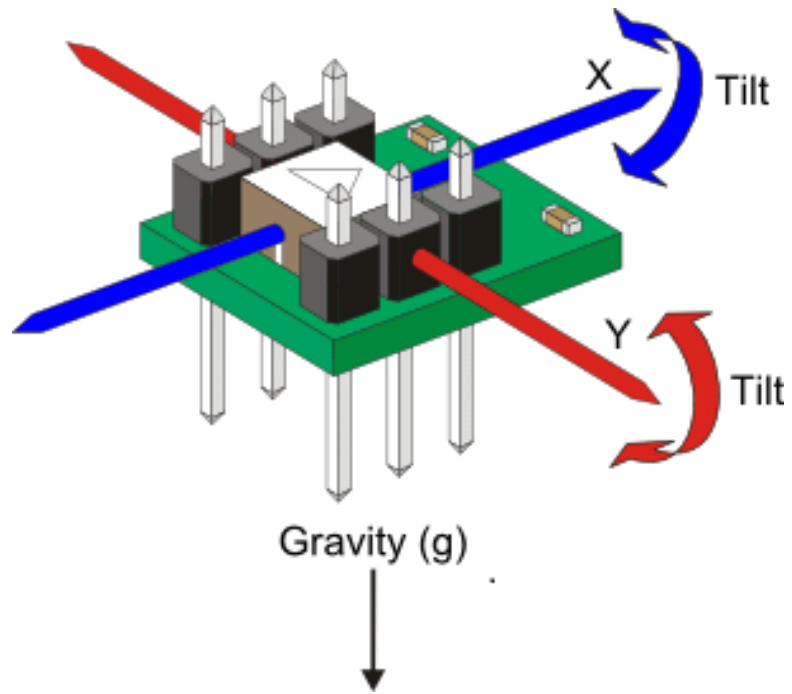
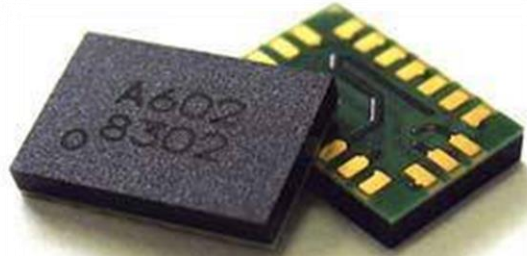


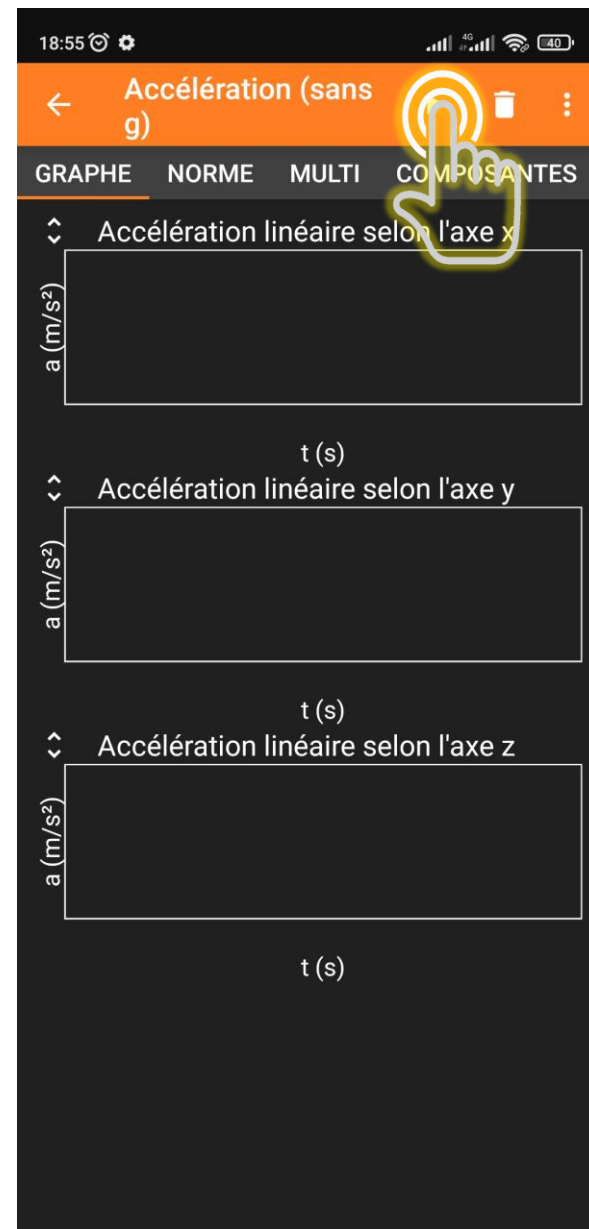
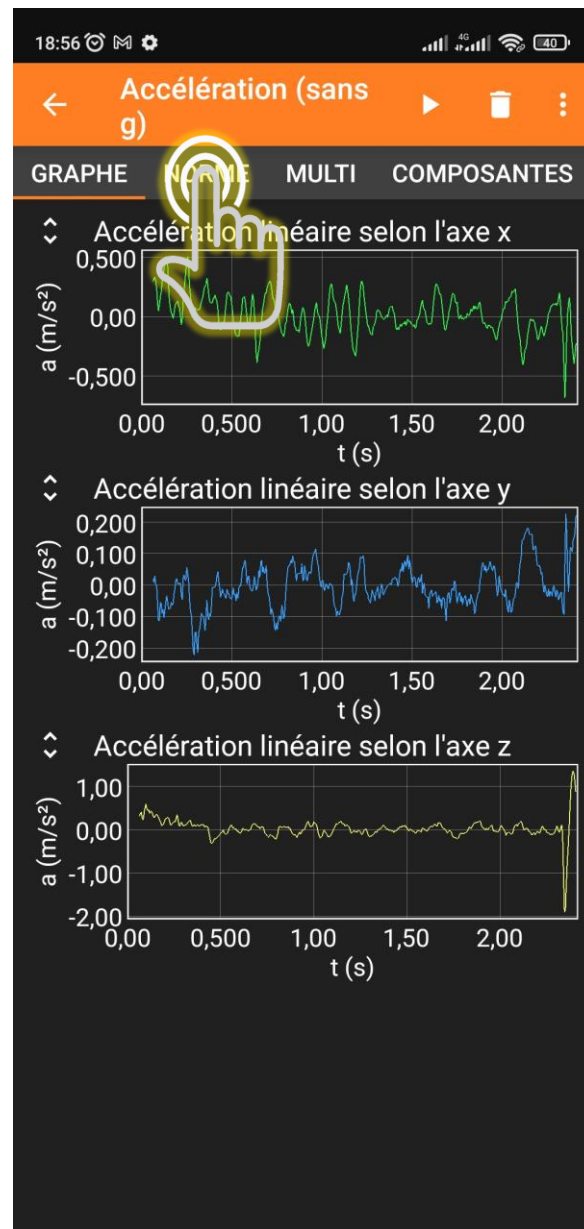
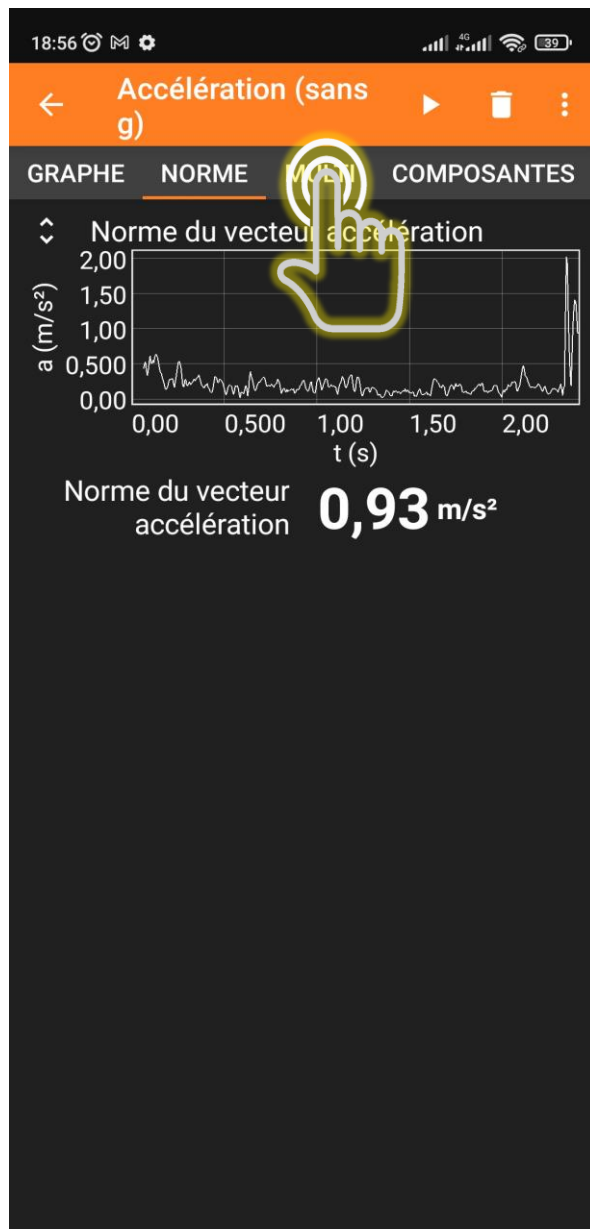
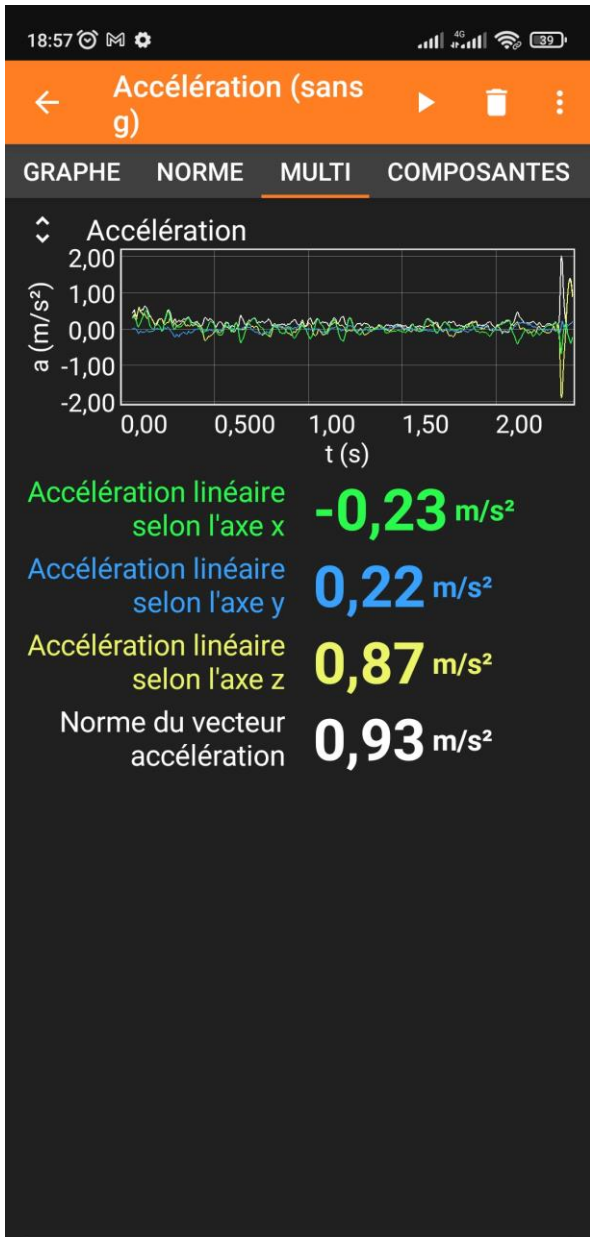
Découvrir l'application phyphox

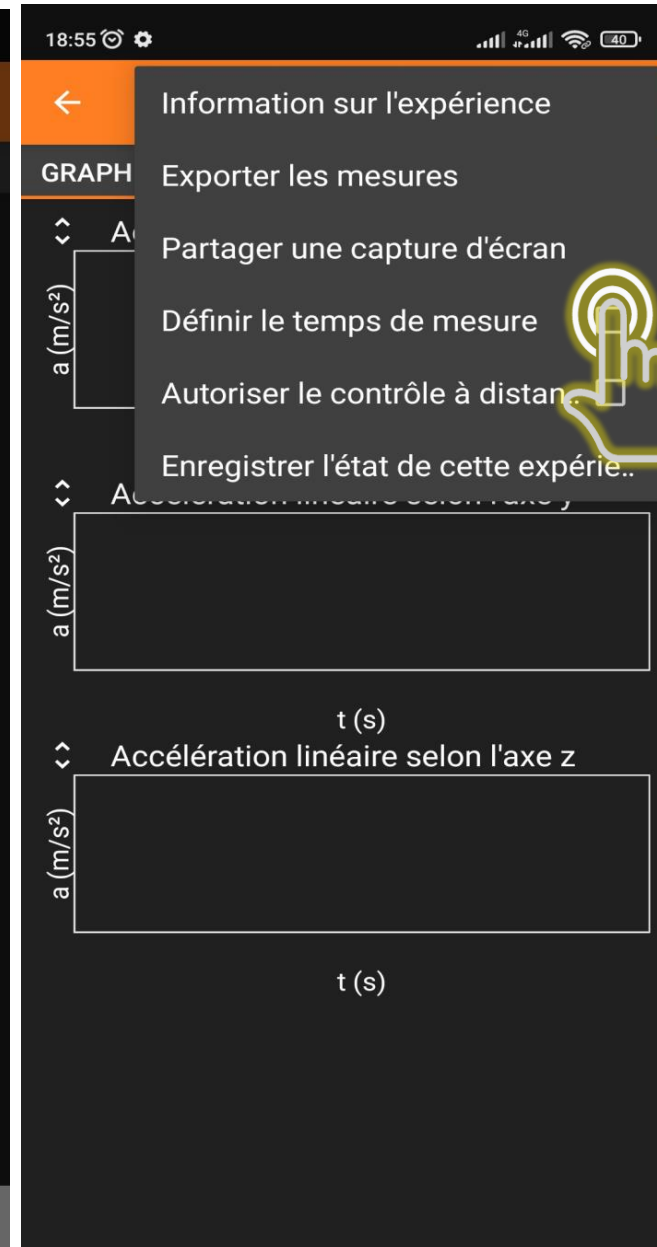
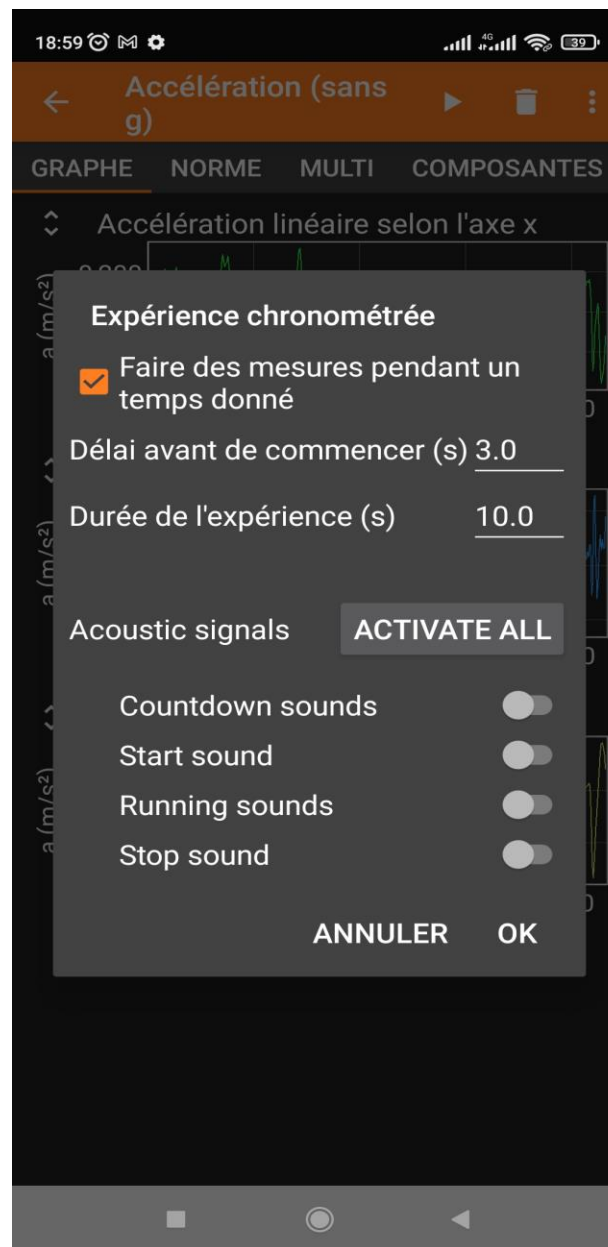
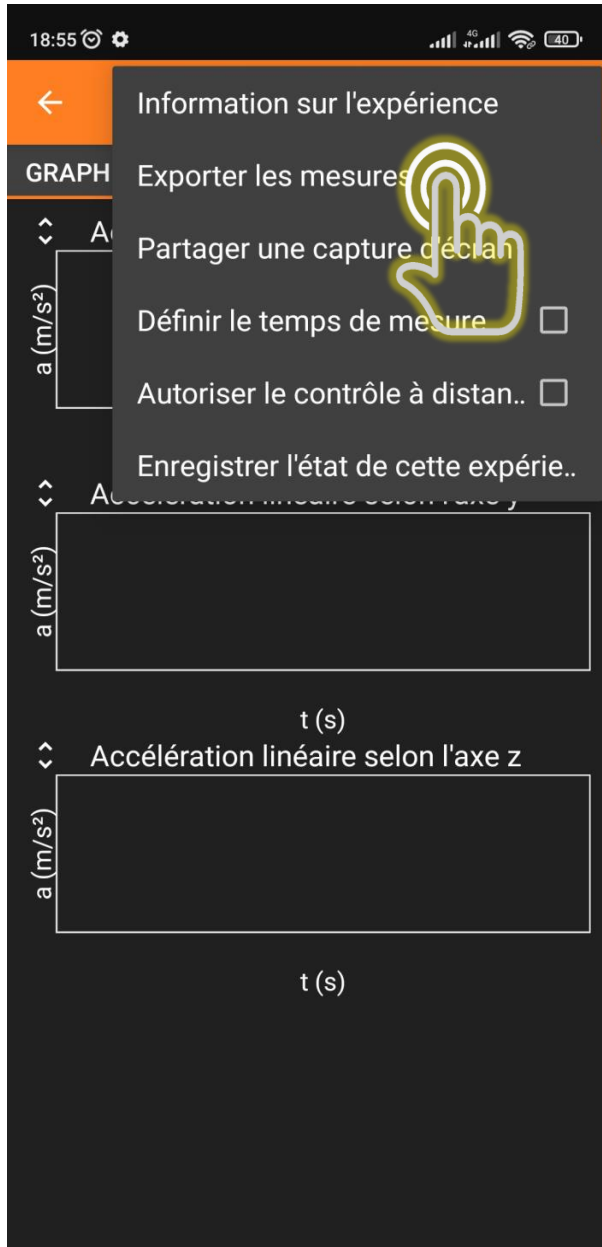
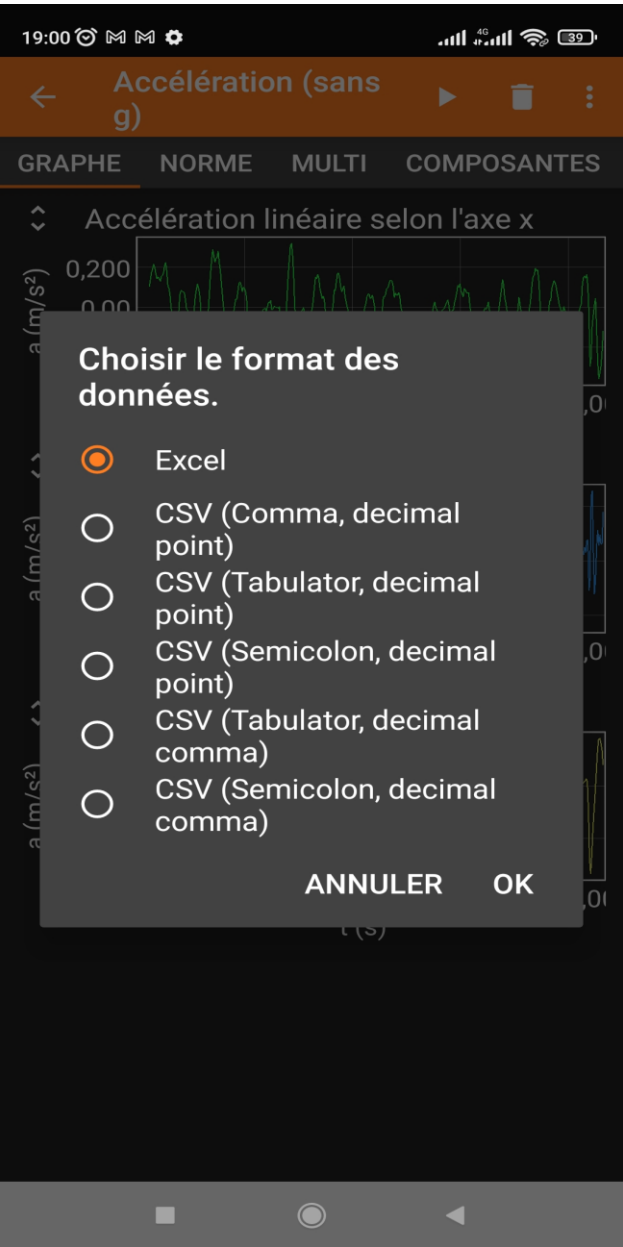


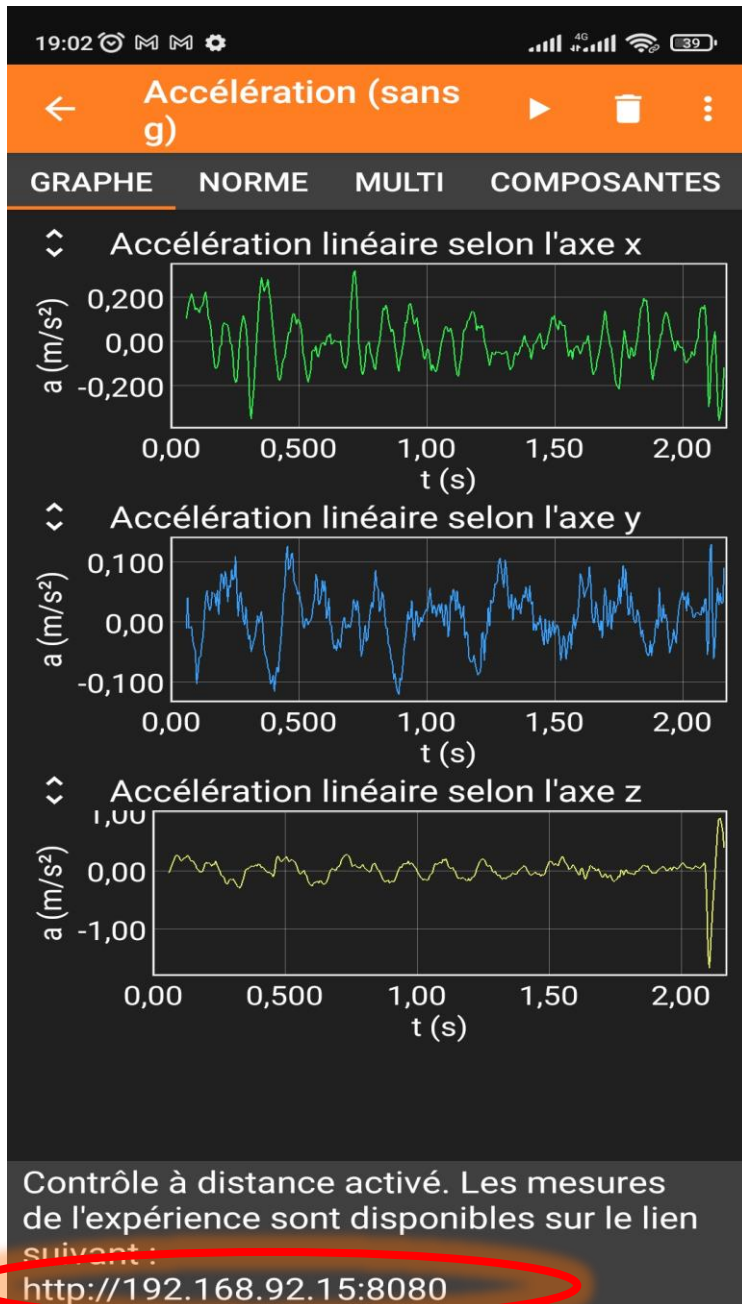


Les axes du smartphone









19:00

← Accélération (sans g)

Avertissement !

Vous êtes sur le point d'activer l'accès à distance aux mesures. Vous ne devez le faire que sur un réseau de confiance ! Notez également que l'accès direct entre appareils peut ne pas être possible sur de certains réseaux d'entreprise ou universitaires.

Pour une sécurité et des performances optimales, il est préférable de se connecter à cet appareil via un partage de connexion internet (hotspot mobile).

Après avoir appuyé sur OK, vous pourrez accéder à vos mesures de n'importe quel navigateur Web sur le même réseau.

ANNULER

PARAMÈTRES DE PARTAGE DE CONNEXION

18:55

← Information sur l'expérience

GRAPH Exporter les mesures

Partager une capture d'écran

Définir le temps de mesure

Autoriser le contrôle à distance

Enregistrer l'état de cette expérience

Accélération linéaire selon l'axe x

Accélération linéaire selon l'axe y

Accélération linéaire selon l'axe z

Accès rapide

192.168.92.15:8080

Accélération (sans g) 192.168.92.15:8080/

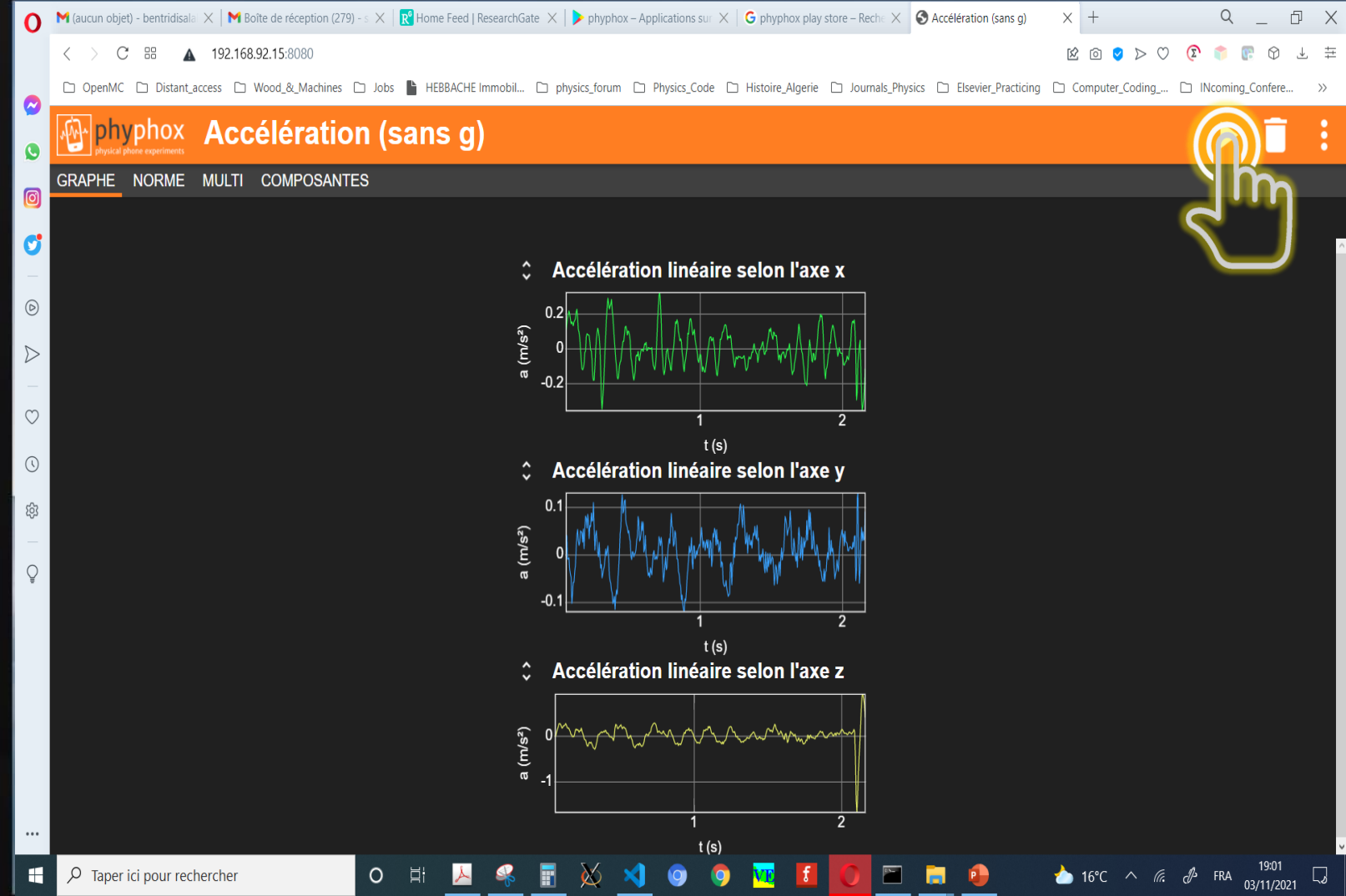
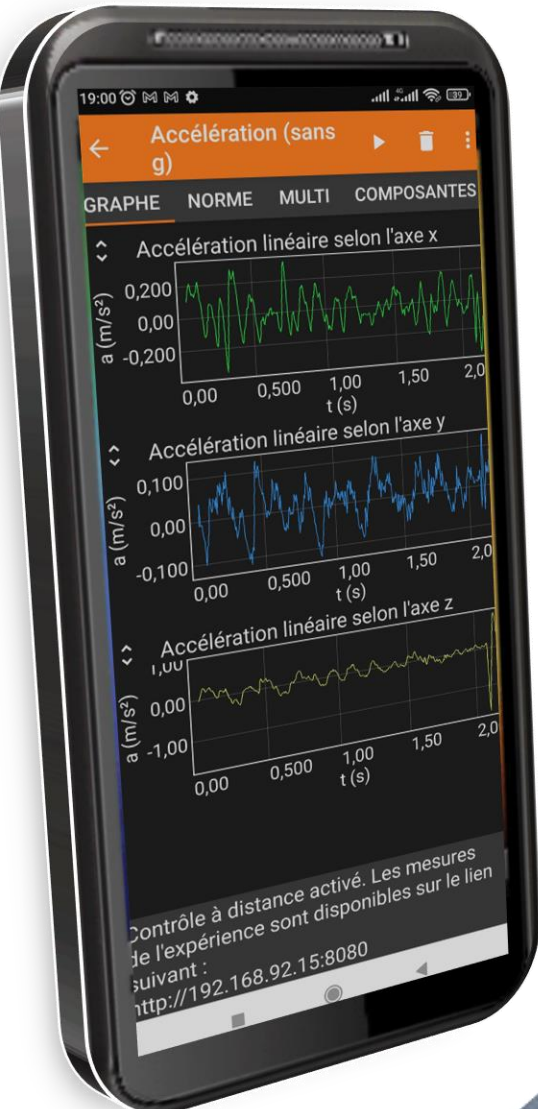
192.168.92.15: - Google Search

Rechercher sur le web

sci-hub.se	facebook	Booking.com	researchgate.net	gmail.com	editorialma...com
Sci-Hub	Facebook	Booking.com	www.researchgate...	www.gmail.com	Editorial Manager®
quillbot.com	reverso.net	turnitin.com	yandex.com	quantumai.google	sndl.cerist.dz
Paraphrasing Tool ...	reverso.net	Empower Students ...	Yandex	Google Quantum AI	SNDL Systeme Nati...
LinkedIn	plate...univ-km.dz	dwservice.net	publons.com	id.elsevier.com	scopus.com
www.linkedin.com	plateforme.univ-km...	DWService - Accès ...	publons.com	id.elsevier.com	www.scopus.com
booksc.org	Paysera	orcid.org	univ-km.dz	w3schools.com	International Atomi...
booksc.org	Paysera	orcid.org	الرئيسية	Python Tutorial	

Taper ici pour rechercher

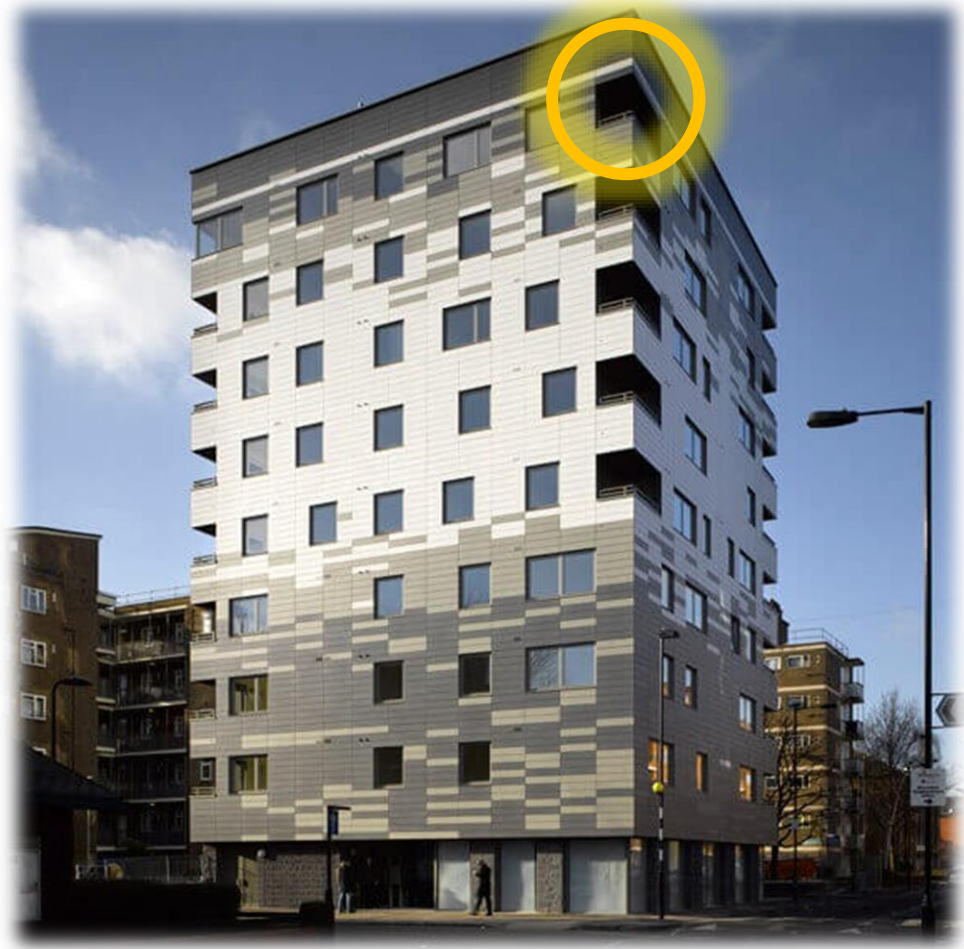
16°C 09:16 04/11/2021



Utiliser phyphox



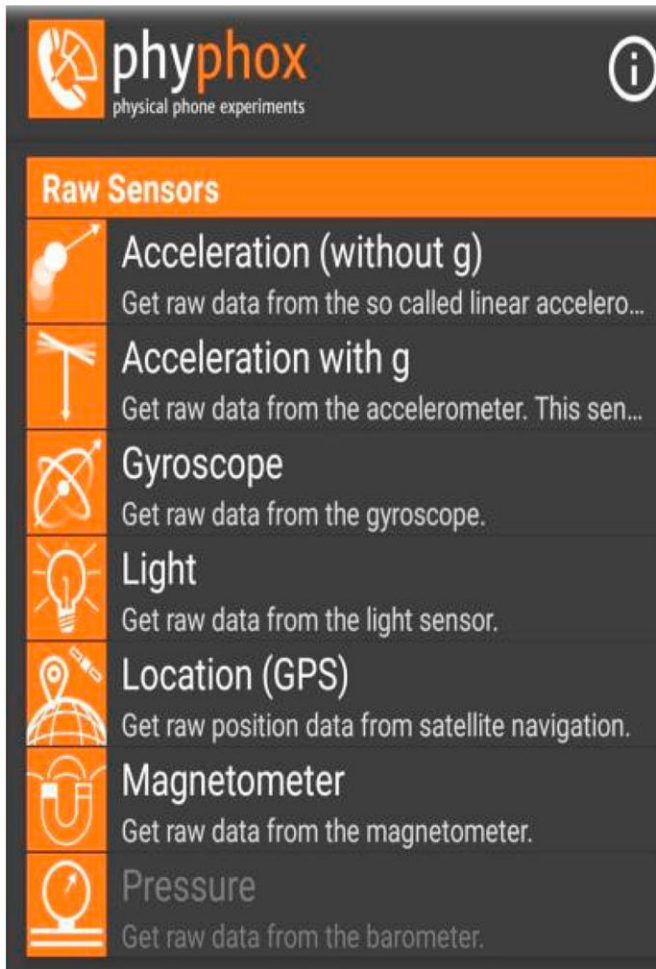
Mesurer l'accélération : Chute libre



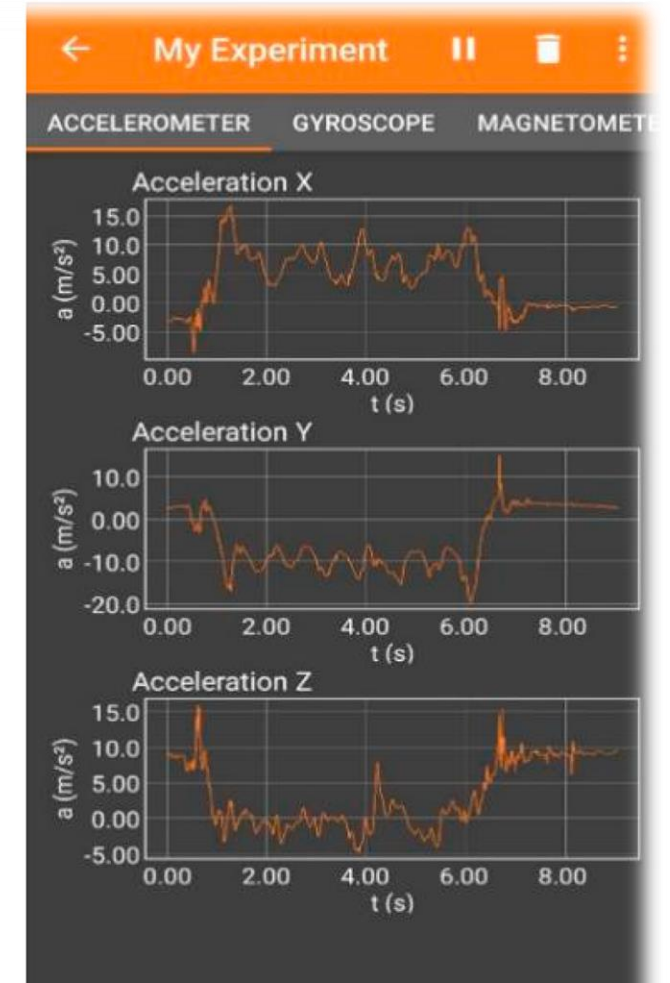
Mesurer l'accélération : Déplacement quotidien



(a)



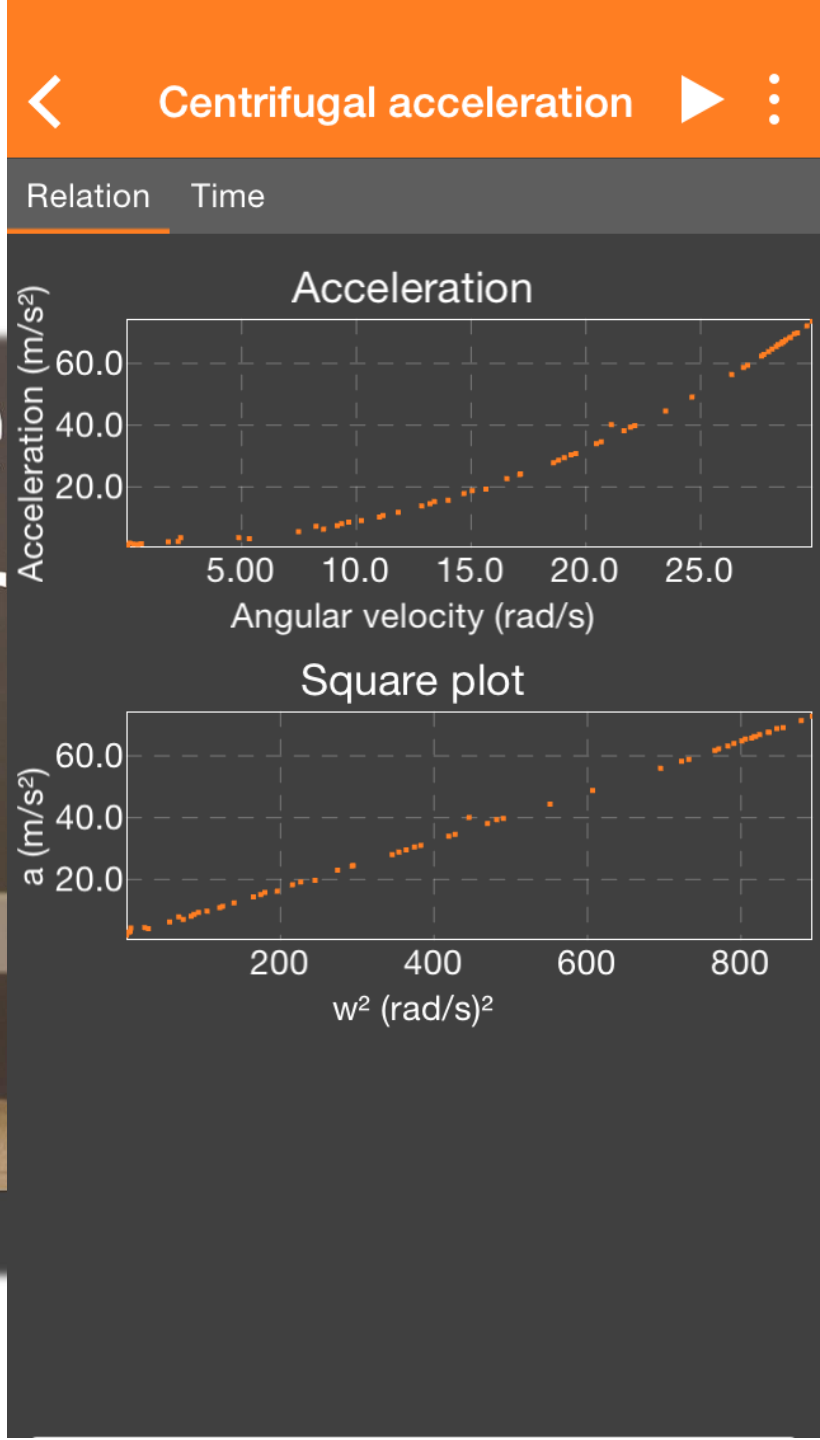
(b)



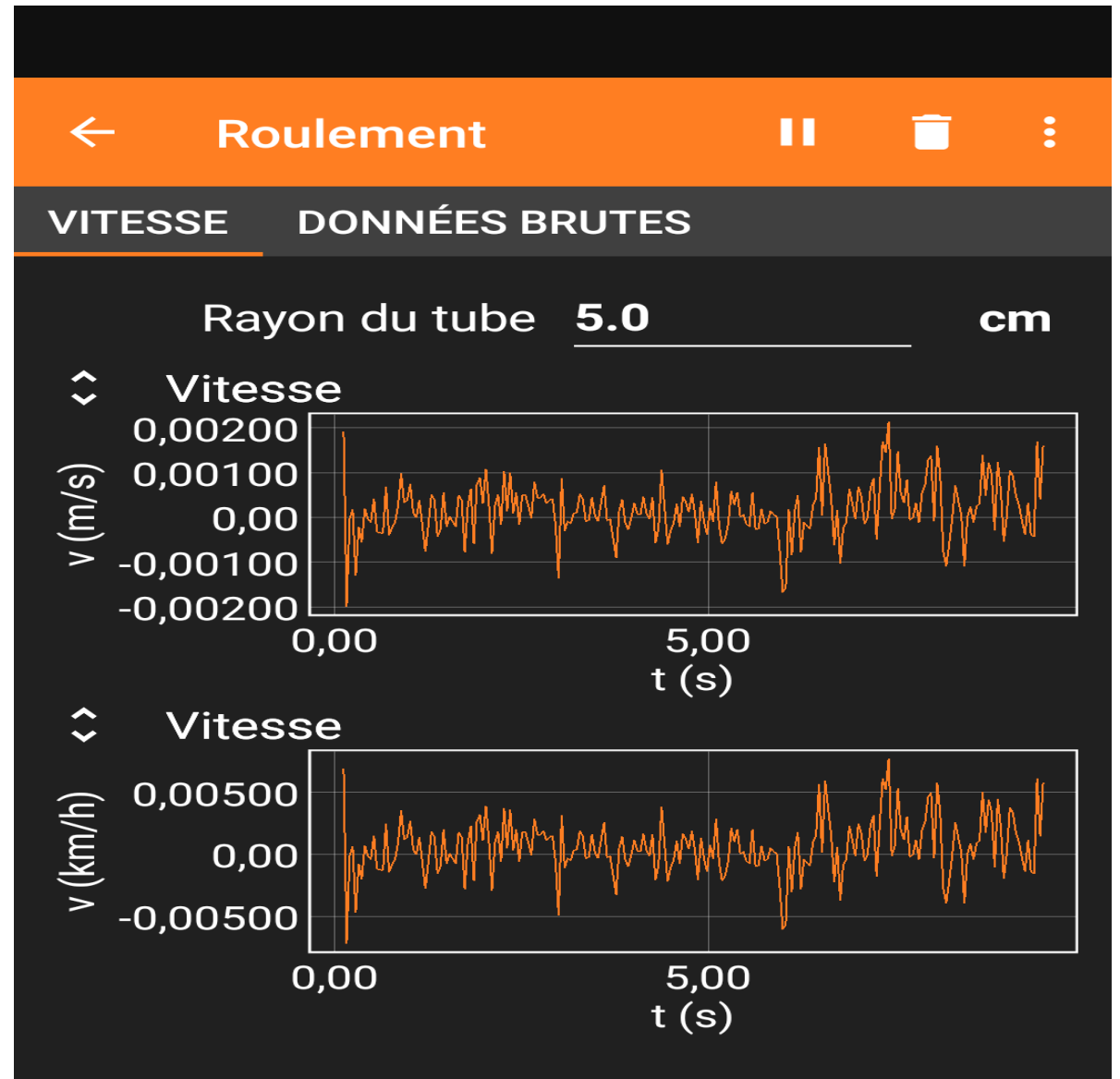
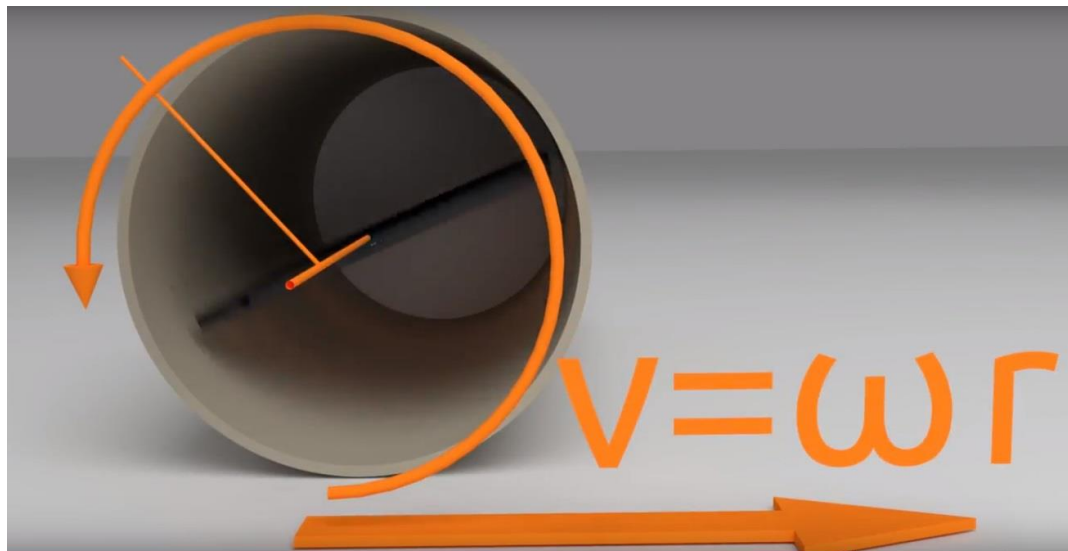
(c)

Mesurer la vitesse angulaire :

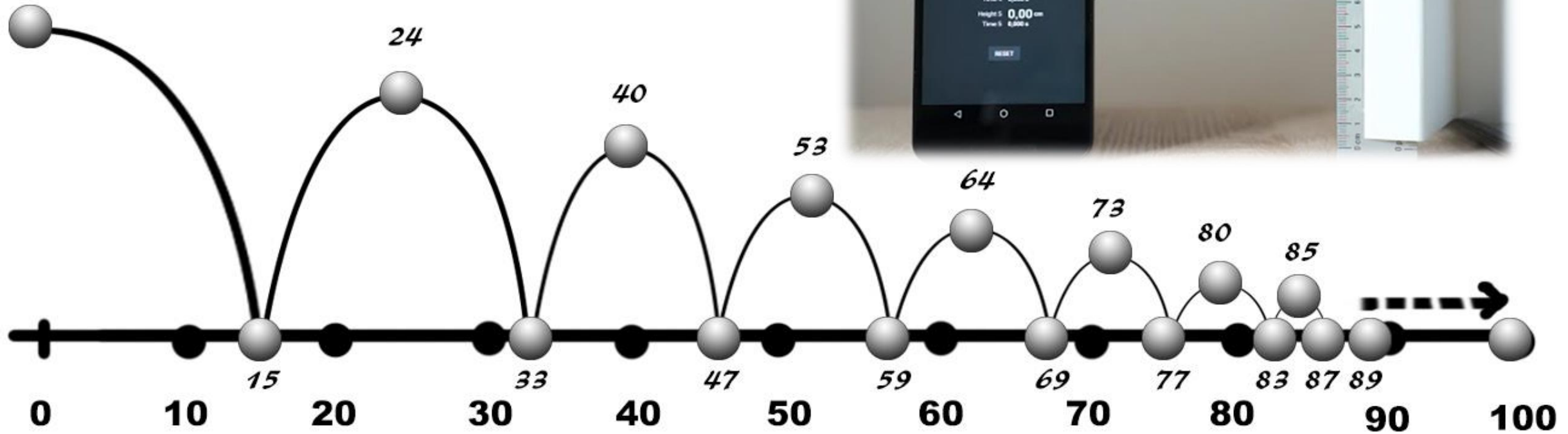
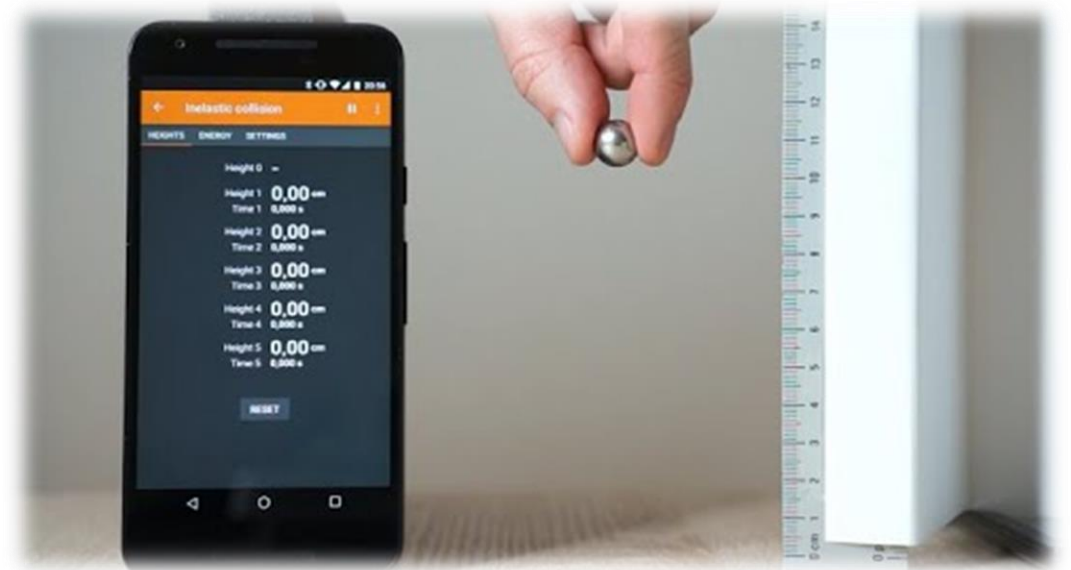
the phone spinner



Relation entre la vitesse de angulaire et linéaire:



Expérience de billes rebondissante : collision (in)élastique



Time Frame

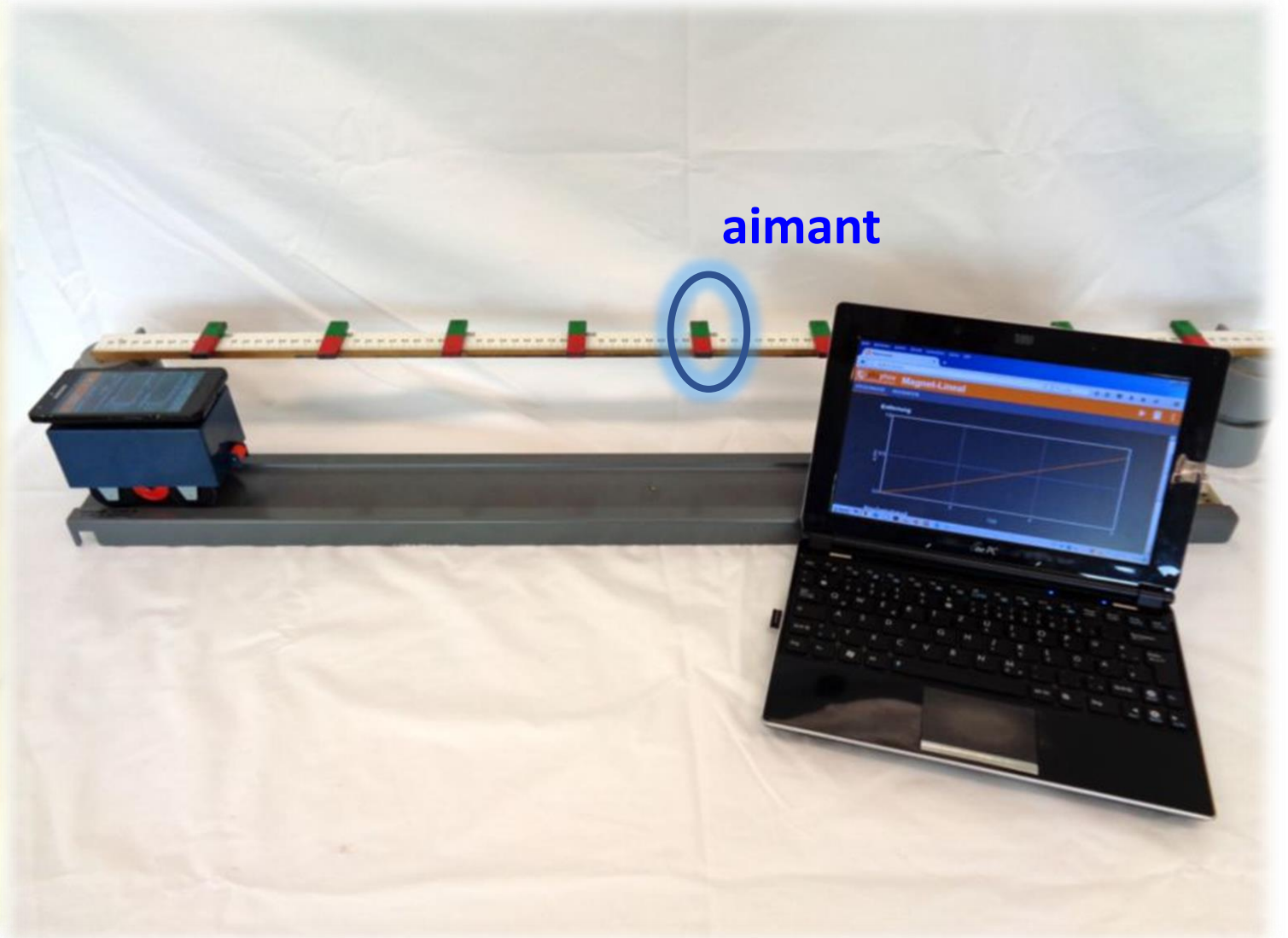
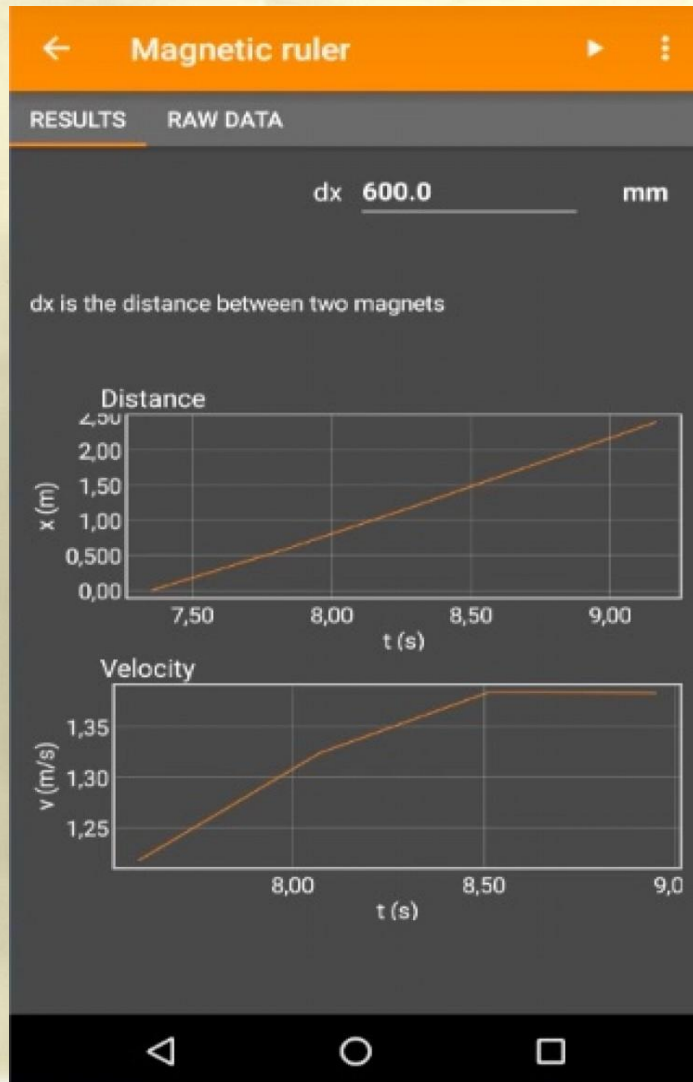
Mesurer la vitesse du son : (nécessite deux smartphones)



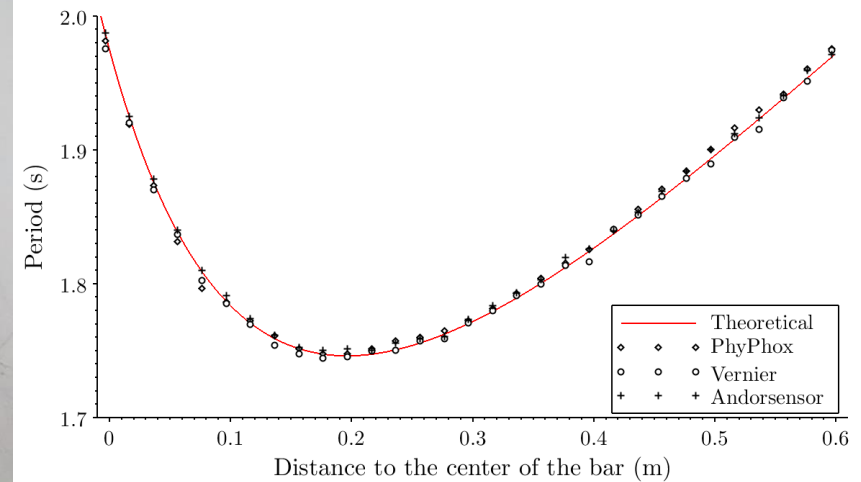
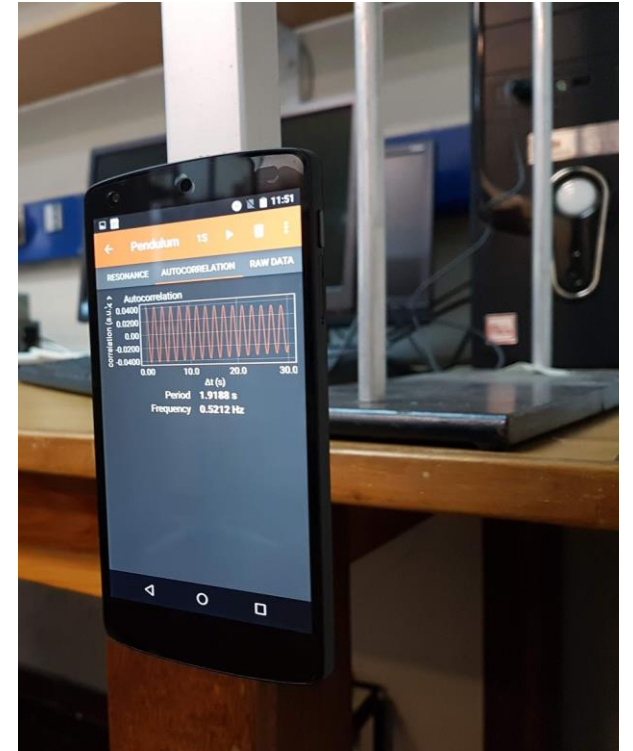
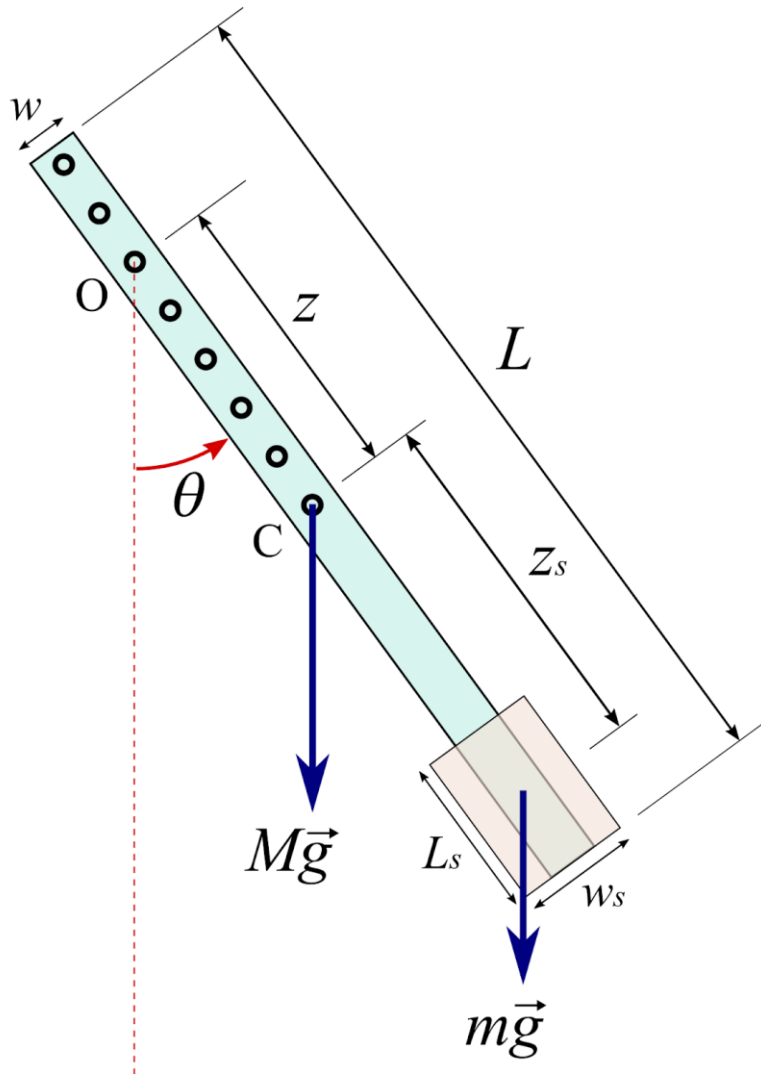
$$v_{\text{sound}} = \frac{2\Delta x}{\Delta t_B - \Delta t_A}$$



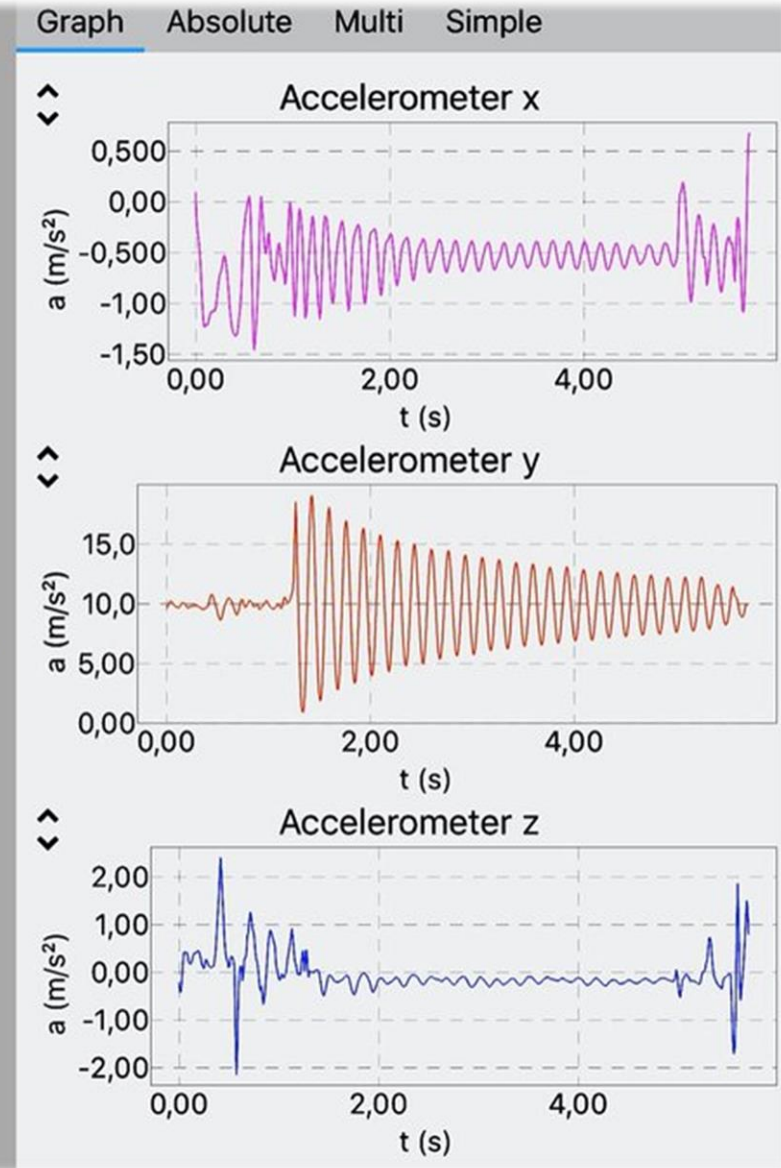
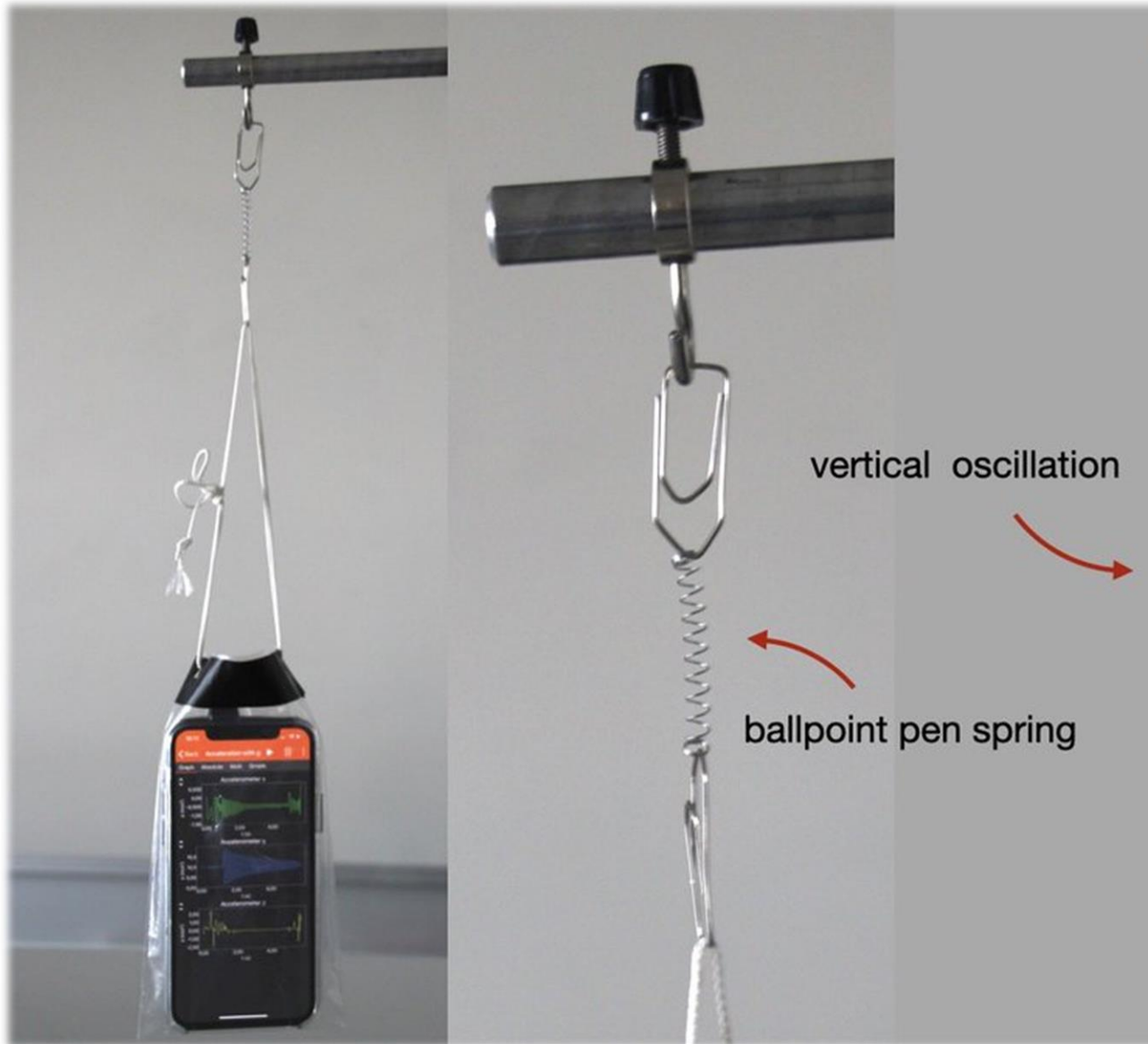
Étude d'un mouvement rectiligne:



Mesurer la période d'un pendule :



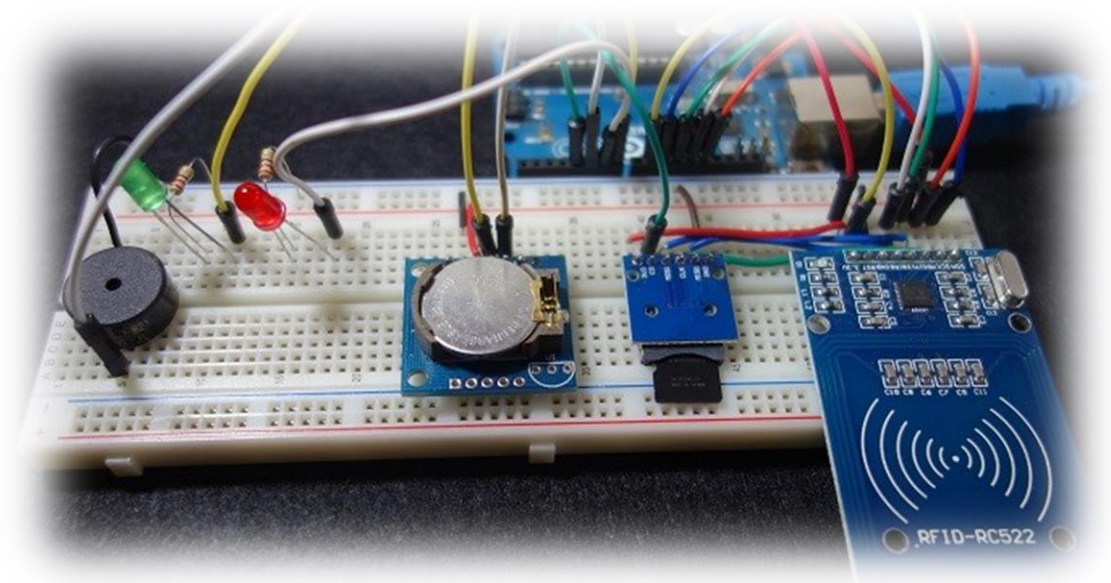
Mouvement oscillatoire d'un ressort :



What else ?



```
sketch_sep06a | Arduino 1.8.6
File Edit Sketch Tools Help
sketch_sep06a
void setup() {
  // put your setup code here, to run once:
}
void loop() {
  // put your main code here,
}
Done compiling.
Sketch uses 444 bytes (1%) of program storage space. Maximum is 32256 bytes.
Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables. Maximum is 2048 bytes.
```





Contribute

We have created the [Arduino](#) library "phyphox BLE" to easily plot data from your Arduino or ESP32 in phyphox or receive sensor data from phyphox for your Arduino project.

 phyphox BLE Arduino library: Plot your data on your phone!

À regarder ... Partager



phyphox
physical phone experiments

Regarder sur  YouTube

**Arduino
library**

Search ...

RECENT POSTS

- [Phyphox selected for final funding phase of "Wirkung hoch 100"](#)
- [CO₂ Monitor Update](#)
- [Aestation 2021](#)
- [Aachen phyphox summer training](#)
- [Mini-Series on Spectra](#)

ARCHIVES

- [September 2021](#)
- [August 2021](#)
- [July 2021](#)
- [May 2021](#)
- [April 2021](#)
- [February 2021](#)

In the most simple example, you only need few lines to submit a value to be plotted in phyphox.