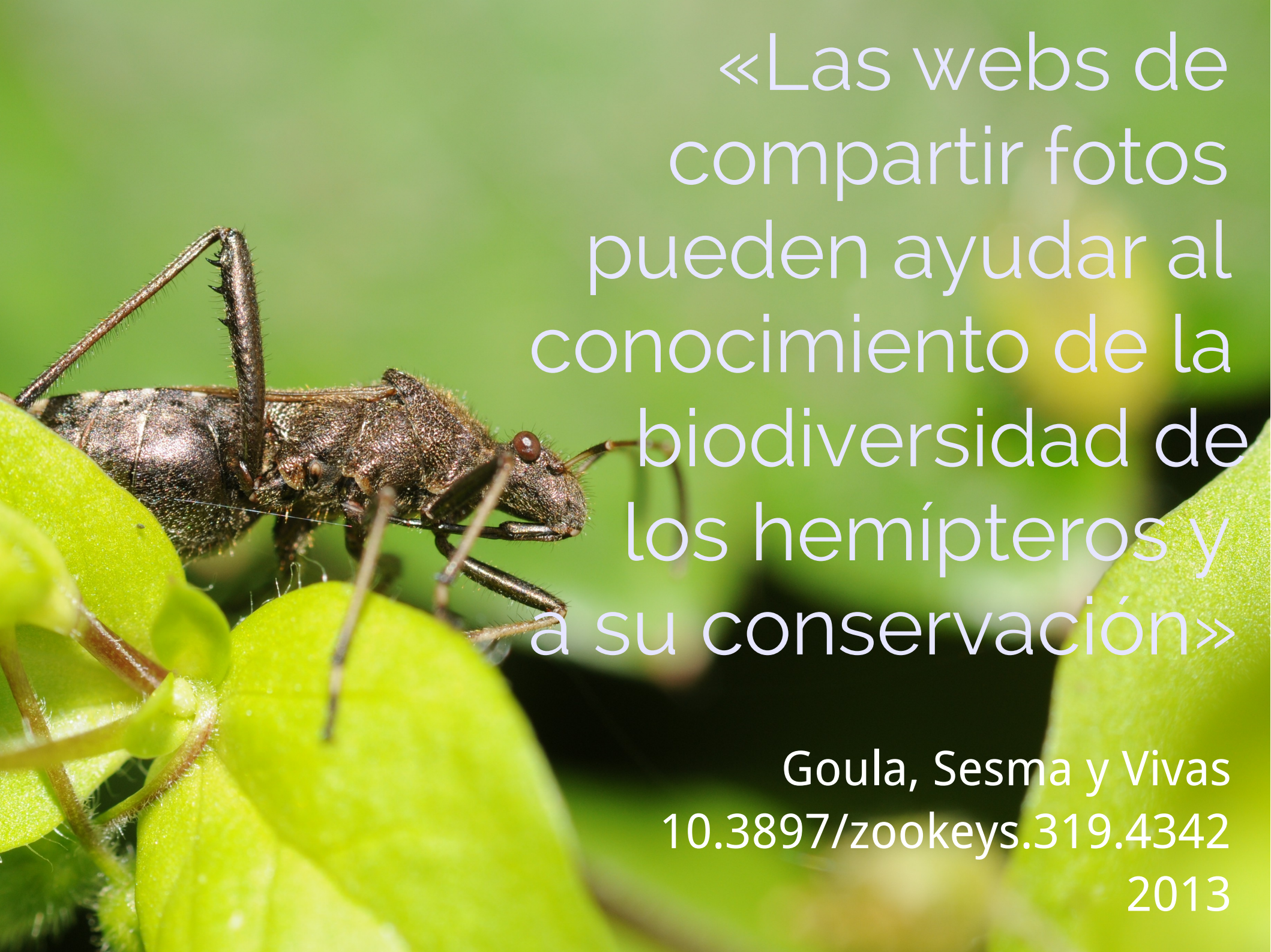




apps y apis
una narrativa diferente



Flickr
fuente de fuentes

A close-up photograph of a dark, hairy hemipteran insect, possibly a true bug, resting on a bright green leaf. The insect is positioned on the left side of the frame, facing right. Its body is covered in fine hairs, and its legs are visible. The background is a soft, out-of-focus green, suggesting a natural outdoor setting. The text is overlaid on the right side of the image.

«Las webs de
compartir fotos
pueden ayudar al
conocimiento de la
biodiversidad de
los hemípteros y
a su conservación»

Goula, Sesma y Vivas
10.3897/zookeys.319.4342
2013



«Las fotos
macro subidas
pueden ser
científicamente
valiosas si
tienen a) fecha
b) datos de
geolocalización»

```
<photo id="4424" secret="06b8e43bc7" server="2">
  <exif tagSpace="TIFF" tagSpaceid="1" tag="271" label="Manufacturer">
    <raw>Canon</raw>
  </exif>
  <exif tagSpace="EXIF" tagSpaceid="0" tag="33437" label="Aperture">
    <raw>90/10</raw>
    <clean>f/9</clean>
  </exif>
  <exif tagSpace="GPS" tagSpaceid="3" tag="4" label="Longitude">
    <raw>64/1, 42/1, 4414/100</raw>
    <clean>64° 42' 44.14"</clean>
  </exif>
</photo>
```

API de Flickr

[flickr.photos.getExif](#)

Lists of Nobel Prizes and Laureates

[Nobel Foundation](#)[The Nobel Prize Awarding Institutions](#)[The Nobel Foundation Rights Association](#)[Nobel Museum](#)[Nobel Media](#)[About Us](#)[Staff and Contact](#)[Channels and News Services](#)[Live Broadcasts](#)[TV Programs](#)[Nobel Media Archive](#)[Nobel Prize Concert](#)[Nobelprize.org](#)[About Nobelprize.org](#)

API Examples

PHP

Below is a simple example of php code that uses curl to retrieve data from the API in order to list the Nobel Laureates in Physiology or Medicine between 1990 and 1994. For simplicity, it's kept short and has no error handling.

The php code:

```
<?php
# Base URL for the API
$url = 'http://api.nobelprize.org/v1/prize.json';
# List Nobel Prizes in Medicine from 1990 to 1994
$url .= '?category=medicine&year=1990&year=1994';

# Retrieve the result from the API using CURL
$ch = curl_init();
curl_setopt($ch, CURLOPT_URL, $url);
```



The Nobel Prize

A visual exploration of the Nobel Prize history

Need help? Take a

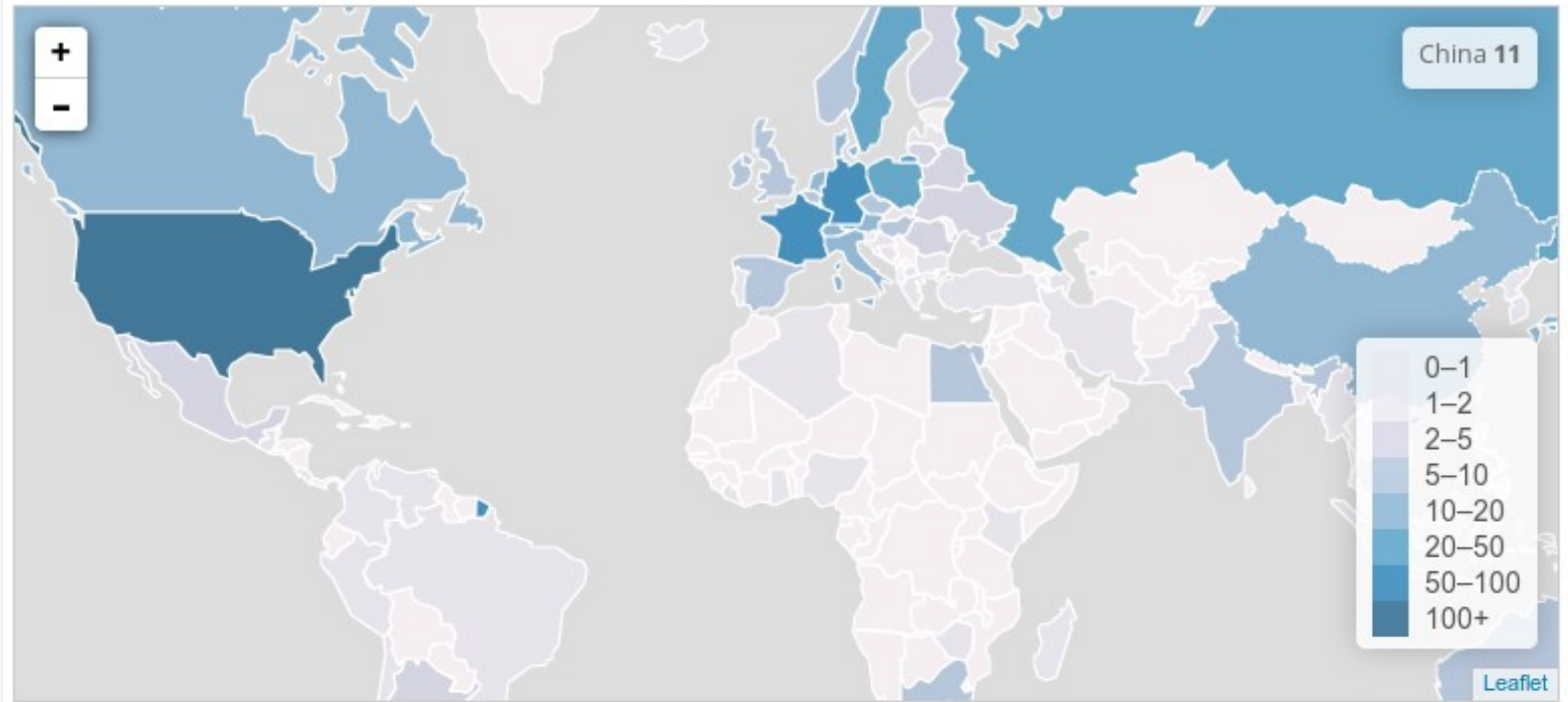
[Tour](#)

[Fork](#)

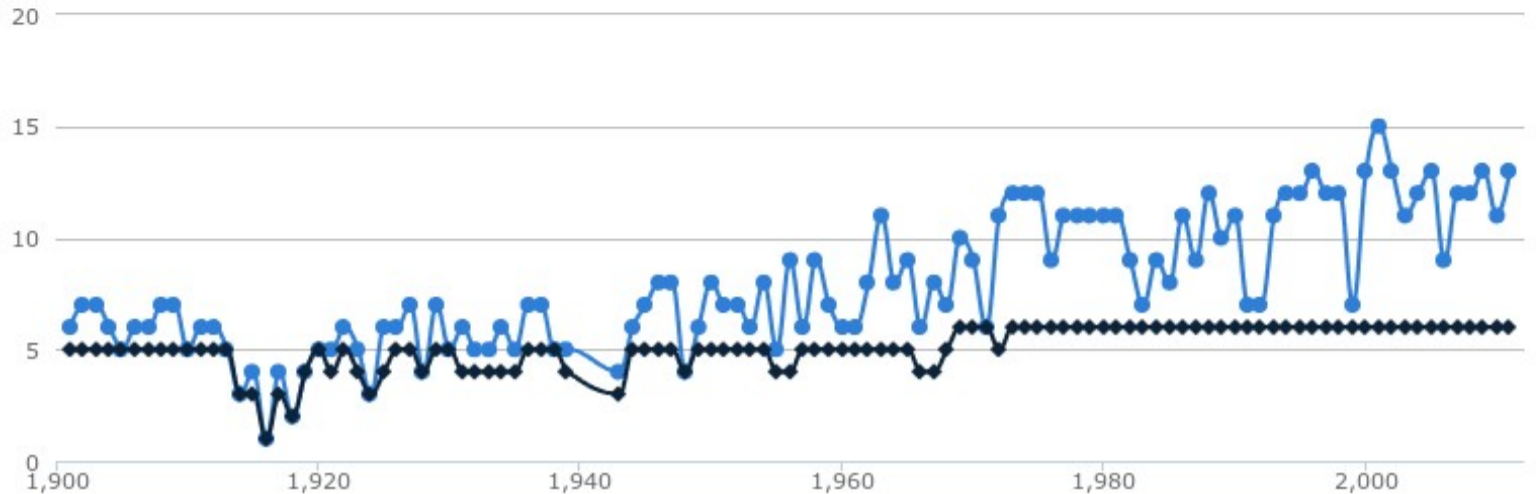
[Tweet](#) < 5

[Follow @acanimal](#)

Laureates by country depending on *born* or *died* country



Laureates & Prizes on World



WHAT'S POSSIBLE?

Using open source, publicly available data from NASA, the Planetary Data System, the Centro de Astrobiología (CSIC-INTA) and MarsWeather.com, we've parsed together a robust grouping of data being transmitted by REMS. Here's a listing of what's available:

- Terrestrial Date (Earth Date)
- Sol (Mars Date)
- LS - (Mars Season)
- Min Temp (C&F)
- Max Temp (C&F)
- Atmospheric Pressure
- Humidity
- Wind Direction
- Weather Status (Sunny, Cloudy, etc)

Use the {MAAS} API to build mobile weather apps, web apps, data visualizations and more. The possibilities are endless as our RESTful API can integrate with nearly any web-enabled application or programming language.



Centro de Astrobiología

API de temperatura en Marte

Genetics For Your App

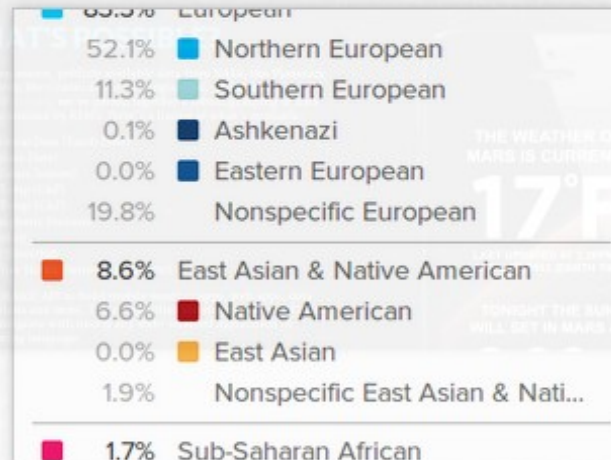
Develop for free

```

1  L
2  {
3      "rs2707466": "CC",
4      "rs7776725": "TT",
5      "rs9525638": "CT",
6      "id": "SP1_MOTHER_V3",
7      "rs2908004": "___",
8  },
9  },
10 {
11     "rs2707466": "CC",
12     "rs7776725": "TT",
13     "rs9525638": "CT",
14     "id": "SP1_FATHER_V3",
15     "rs2908004": "___",
16 }
  
```


REST-ful genes

Our customers are genotyped for over 1,000,000 SNPs, conveniently accessible through our free REST API. Not genotyped? We have demo endpoints.



No need for a Ph.D.


Our scientists have analyzed **disease risk**, calculated **ancestry**, and found **relatives** for genotyped customers. You could use this data without even knowing what a gene is!



KNEES

THEY SUPPORT US UNTIL THEY DON'T

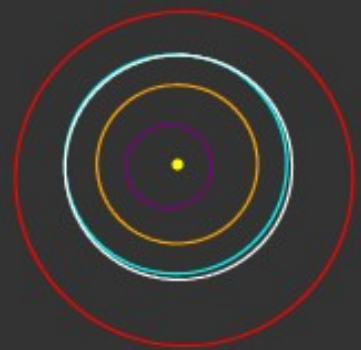
DID YOU KNOW YOU MIGHT HAVE A PROPENSITY FOR HIGHER MUSCLE STRENGTH SPECIFICALLY TESTED ON KNEE FLEXION AND EXTENSION?

 LOGIN WITH 23ANDME

Build novel apps

We have **GitHub** examples in Python, Javascript, and others, to get you started quickly, as well as a **forum** to ask questions. Build novel apps on the human genome.

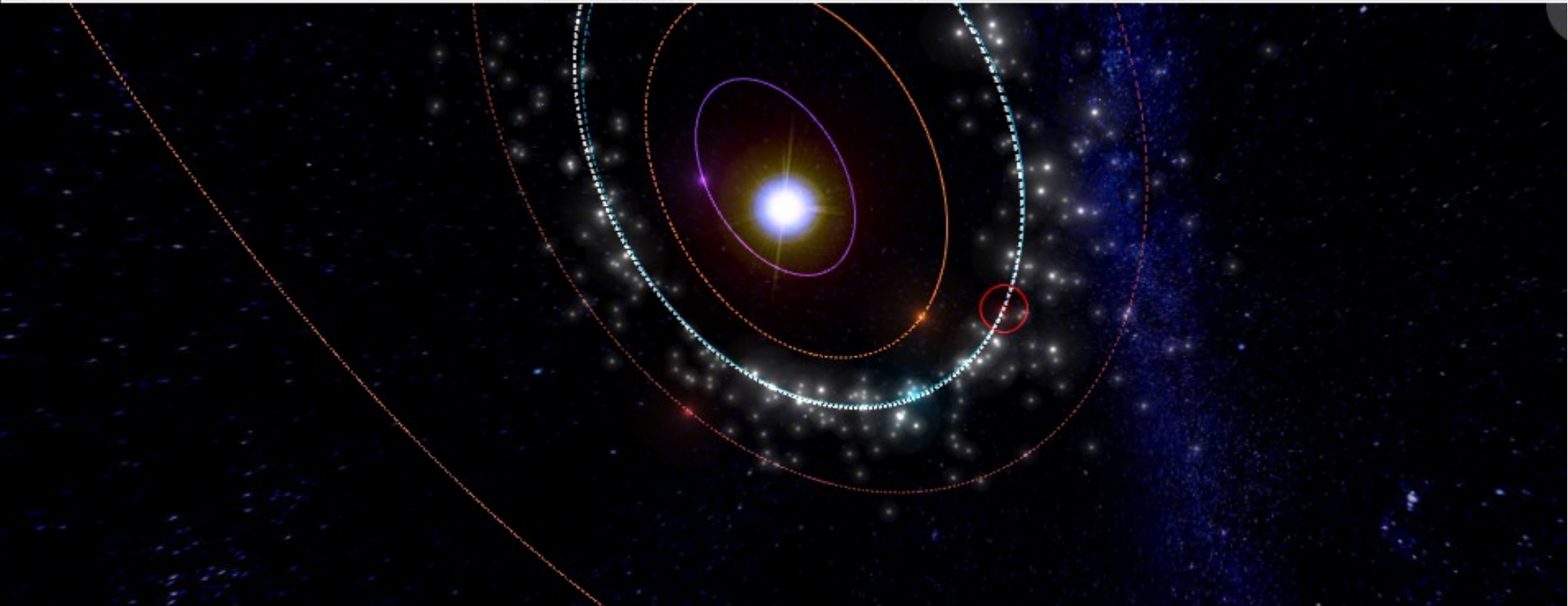
(2010 VQ98)



- **Aphelion** (AU): 1.050846851637744
- **Semi-major Axis** (AU): 1.02310478550002
- **Inclination** (deg): 1.475995992686999
- **Perihelion** (AU): 0.9953627193622963
- **Period** (days): 377.988512163044

Query: Lookup: or plot a custom o

Name	Type	α (AU) ⓘ	e ⓘ	Value (\$)	Est. Profit (\$)
2007 UN12	?	1.054	0.060	0	0
2010 UE51	?	1.055	0.060	0	0
2010 VQ98	?	1.023	0.027	0	0
2009 BD	?	1.009	0.041	0	0
2006 RH120	?	0.987	0.019	0	0
2008 EA9	?	1.059	0.080	0	0
1991 VG	?	1.027	0.049	0	0
2008 UA202	?	1.033	0.069	0	0





SkinVision

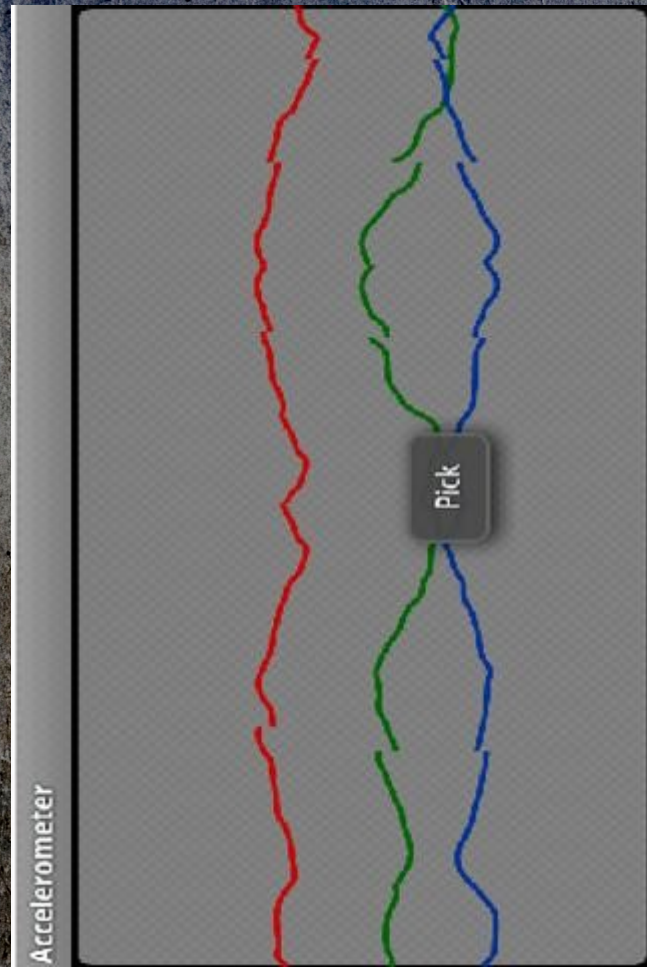
Together We Care

Varias fuentes médicas alertan que el uso de estas apps puede ser perjudicial y retrasar un diagnóstico profesional.

Your Lifetime Skin Companion

Detect as early as possible changes to your skin health including suspicious moles and take action





CSN-Droid
Caltech

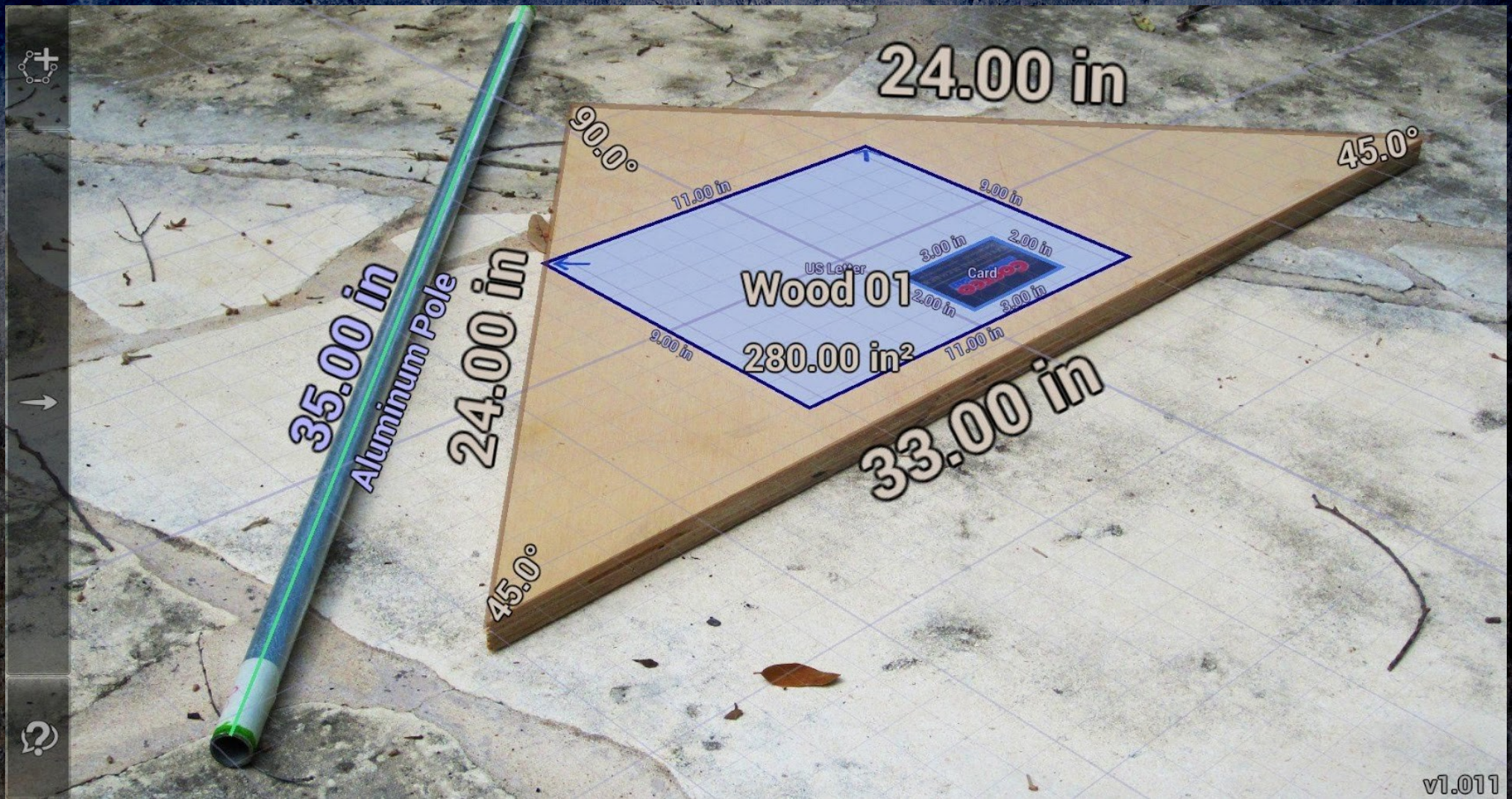
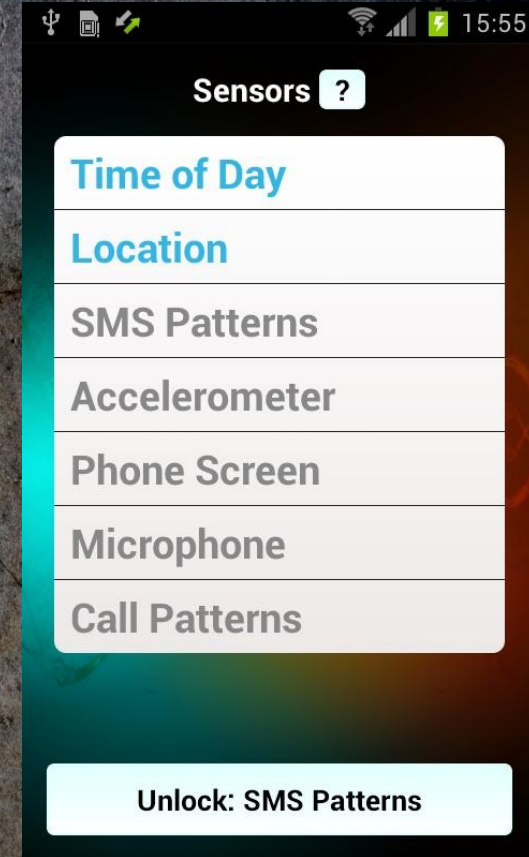
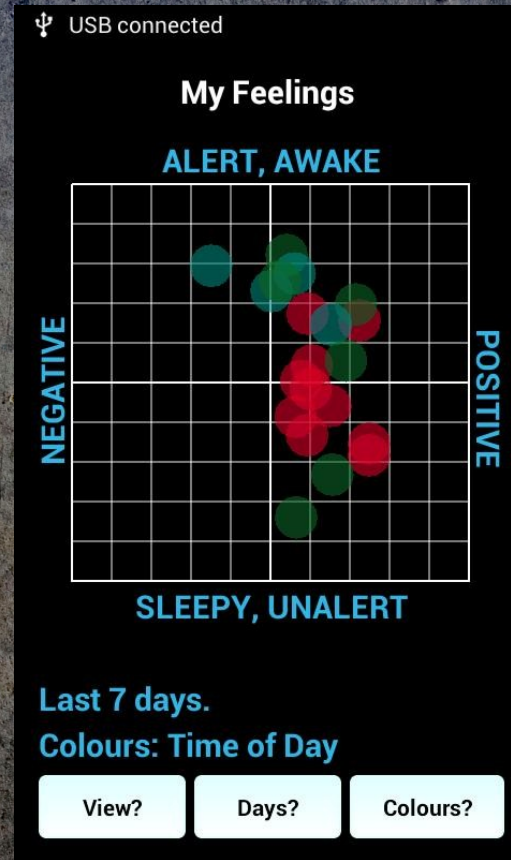


Image Measure Studio
Ángulos y unidades, en la cámara



Emotion Sense
Universidad de Cambridge

¡Seguimos!

alvaro.cat · a@alvaro.cat · @alvaromartinez

Working Hard/Hardly Working de Daniel Parks

<<http://www.flickr.com/photos/parksdh/6493273759>>

Hemiptera sp. de Thomas Bresson

<<http://www.flickr.com/photos/computerhotline/3991520371>>

Calocoris roseomaculatus de de Luis M /Dingilingi

<<http://www.flickr.com/photos/dingilingi/52370769100>>

Phyllopertha horticola (Scarabaeidae) de Luis M /Dingilingi

<<http://www.flickr.com/photos/dingilingi/4749335652>>

Overpass de Katie Brady

<<http://www.flickr.com/photos/cliche/2247568816>>

El artwork mostrado en las capturas de pantalla © de sus respectivos autores. Reproducidas como cita.

Presentación bajo licencia CC-BY-NC-SA.

¡Seguimos!

alvaro.cat · a@alvaro.cat · @alvaromartinez