# Gaiaverse

A portal to discover Gaia



# Home page design

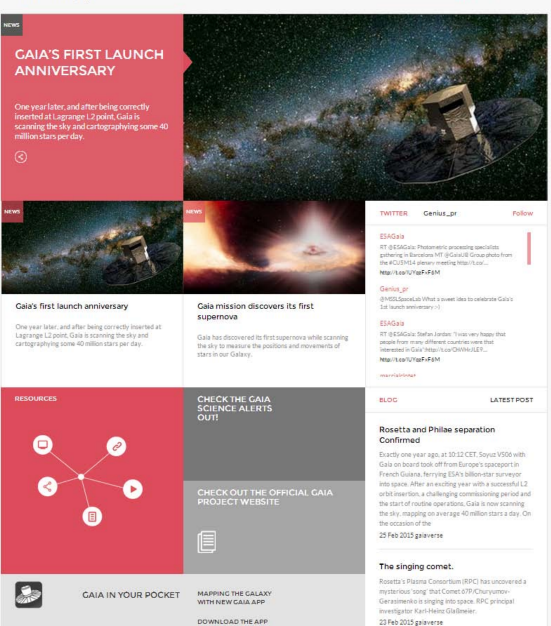
GAIAVERSE

ABOUTUS NEWS RESOURCES TOOLS BLOG

Q

The Gala Portal of the GENIUS project

CA · EN · IT · DE · ES · FR



FOR IOS & ANDROID

# News

**GAIAVERSE** 

ABOUTUS NEWS RESOURCES TOOLS BLOG



Follow

The Gala Portal of the GENIUS project

CA - EN - IT - DE - E5 - FR

# **NEWS**

Stay tuned to Gaia's mission updates on the way mapping the Galaxy.

### March 11, 2015

# **GAIA'S FIRST LAUNCH ANNIVERSARY**

One year later, and after being correctly inserted at Lagrange L2 point, Gaia is scanning the sky and cartographying some 40 million stars per day.



# 3



# Gaia's first launch anniversary

One year later, and after being correctly inserted at Lagrange L2 point, Gaia is scanning the sky and cartographying some 40 million stars per day.

March 11, 2015

# Gaia mission discovers its first supernova

Gaia has discovered its first supernova while scanning the sky to measure the positions and movements of stars in our Galaxy.

March 11, 2015

# E5AGaia

RT @ESAGaia: Photometric processing specialists gathering in Barcelona MT @GaiaUB Group photo from the #CU5M14 plenary meeting http://t.co/...

http://t.co/IUYqzFxF6M

# Genius\_pr

@MSSLSpaceLab What a sweet idea to celebrate Gala's 1st launch anniversary >-)

RT @ESAGaia: Stefan Jordan: "I was very happy that people from many different countries were that interested in Gaia http://t.co/ChWHrJLE9...

http://t.co/IUYqzFxF6M

marrialclotet



### Gaia arrives at its destination

The European spacecraft Gaia arrives at Lagrangian point (L2), located 1.5 million kilometers behind the

February 23, 2015



### News!

The Culture Institute of Barcelona conferred the 2013 Barcelona City Award in the category of Experimental Sciences and Technology to the group of scientis

February 13, 2015

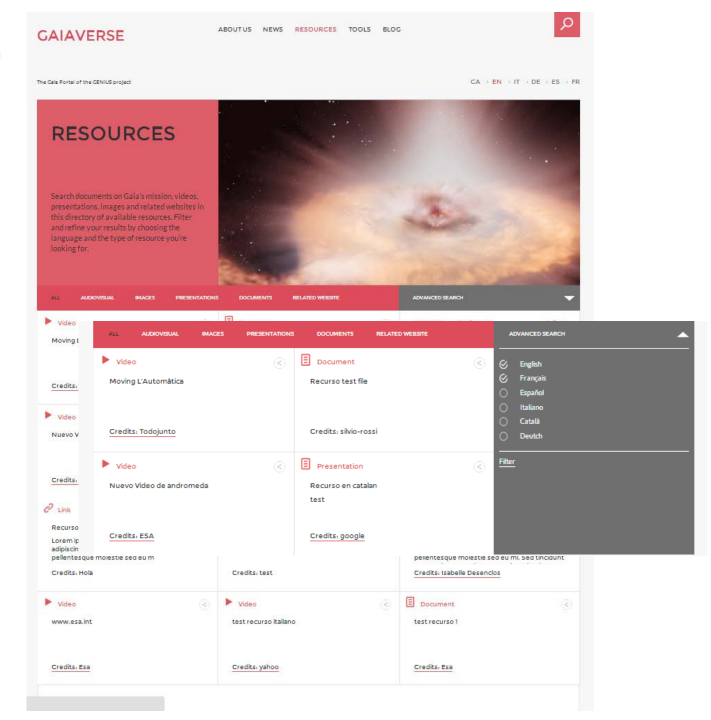


# Gaia is expected to discover

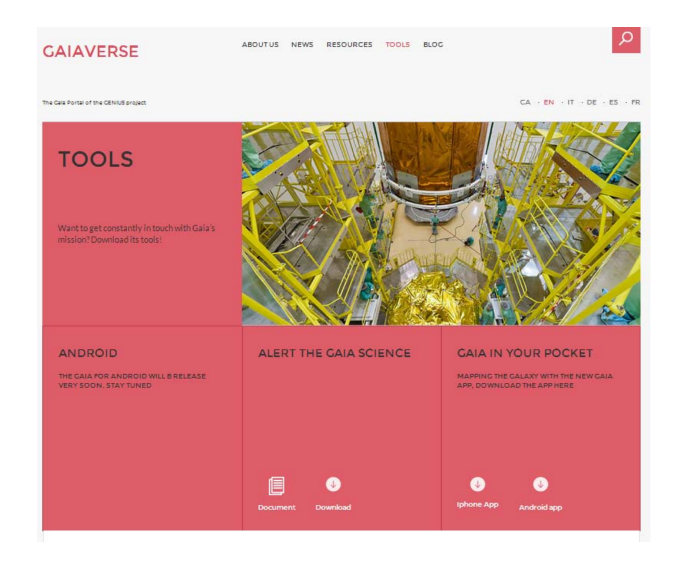
Gaia is expected to discover 7,000 extra-solar planets and determine the orbits of about 200,000 asteroids. Indeed, the mission will find up to

February 3, 2015

# Resources



# **Tools**





The Cala Portal of the GENIUS project

CA EN IT DE ES FR

# BLOG

We invite you to read our blog. You'll find out in-depth analyses on Gaia's mission news written by our Committee of Experts.



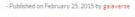
# The singing comet.

Rosetta's Plasma Consortium (RPC) has uncovered a mysterious 'song' that Comet 67P/Churyumov-Gerasimenko is singing into space. RPC principal insurctivates Mail Mains GI-Demoire.

- Published on February 23, 2015 by gaiaverse







Rosetta and Philae separation Confirmed

Lohrmann Observatory invites applications for the

astrometric solution for Gaia. The position is funded

until 21 December 2017 and chould be filled as some

position of Research Fellow to work in the field of

# Blog post numero 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam sit amet iaculis augue.

- Published on January 25, 2015 by Silvio Rossi

# Example blog post numero 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam sit amet iaculis augue.

CSUC,ESA,Nasa,otro,spa,space,tipo,mission,st arcraft,stars,spaceshuttle,testing,toulouse

- Published on January 25, 2015 by Silvio Rossi



# Philae, the 'happy lander'

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam sit amet iaculis augue.

- Published on January 25, 2015 by Silvio Rossi

# The construction of Gaiaverse

After the plenary meeting in Vienna, an Editorial Board was created to carry out a high-level supervision of the portal contents.

# **Editorial Team**

Mariateresa Crosta



Frédéric Arenou



**Heather Campbell** 



**Eduard Masana** 



Gráinne Costigan



# The construction of Gaiaverse

- In october, a survey was conducted to gather ideas for naming the portal.
- In november, we started to work on the portal design.

# Gaiaverse Roadmap

- Available in April
- Editorial board will supervise contents and will motivate collaboration
- Network of collaborators to inform of:
  - Articles (News, Blog...)
  - Resources and Tools
- Network of translators



# THANK YOU! Comments? Questions?

Teresa Via

teresa.via@csuc.cat