

MOTO PROPRIO DELLA STELLA DI BARNARD IN STELLARIUM

Giulia Iafrate

INAF – Osservatorio Astronomico di Trieste

Avviare Stellarium

Stellarium è scaricabile dal sito

<http://www.stellarium.org/>



The screenshot shows the Stellarium website homepage. At the top left is the Stellarium logo, which consists of a small square icon with a crescent moon and stars, followed by the word "stellarium" in a lowercase, sans-serif font. To the right of the logo is a large image of a computer window displaying a 3D rendering of a landscape at sunset or sunrise, with a field of yellow flowers in the foreground and a building in the distance. Below the logo and image is a text block describing Stellarium as a free open source planetarium. To the right of this text is a vertical column of four buttons: "for Linux (source)" with a penguin icon, "for Mac OS X" with an Apple logo, "for Windows" with the Windows logo, and "user's guide" with a PDF icon. Below the main content area are three columns: "features" with a list of features for version 0.9.1, "news" with a news item dated 06/06/2008 about a sneak peak at Stellarium 0.10.0, and "Sourceforge" with a paragraph of text and a list of links: "summary", "forum", "get support", "report bugs", and "request features".

 stellarium

Stellarium is a free open source planetarium for your computer. It shows a realistic sky in 3D, just like what you see with the naked eye, binoculars or a telescope. It is being used in planetarium projectors. Just set your coordinates and go.

[view screenshots](#)

 for Linux (source)

 for Mac OS X

 for Windows

 user's guide

features

in version 0.9.1

- sky
- default catalogue of over 600,000 stars
- extra catalogues with more than 210 million stars
- asterisms and illustrations of the constellations
- constellations for ten different cultures
- images of nebulae (full Messier catalogue)

news

06/06/2008
A sneak peak at Stellarium 0.10.0 (development version)

In recent weeks, Stellarium development has picked up a fair bit. Follow the link for an article describing some of the new features, and to see some screenshots.

<http://tinyurl.com/5ua84b> (1 comments)

17/01/2008

Sourceforge

Sourceforge is the central website where we collaborate on Stellarium, and where you can be heard too!

-  [summary](#)
-  [forum](#)
-  [get support](#)
-  [report bugs](#)
-  [request features](#)

Configurazione

Aprire la finestra di configurazione e deselezionare:

- atmosfera

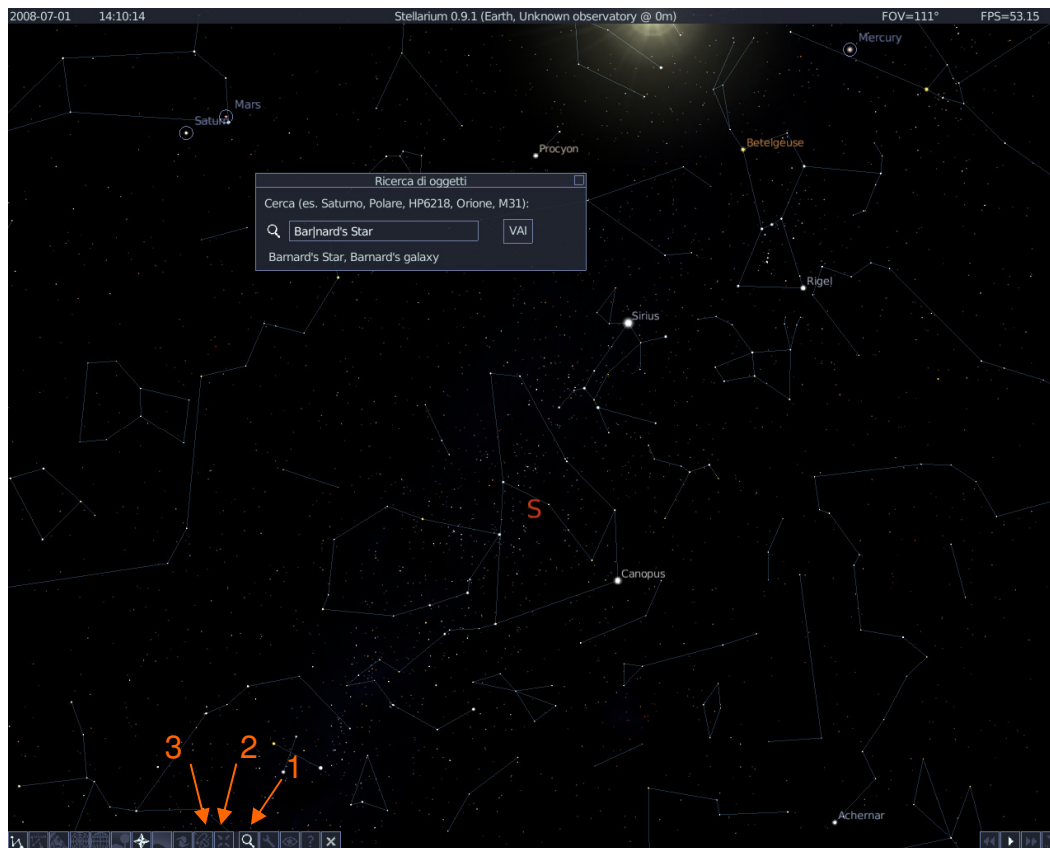
- terreno

- nebbia



Selezionare la stella di Barnard

Aprire la finestra di ricerca degli oggetti (1),
digitare “barnard’s star” e premere “vai”

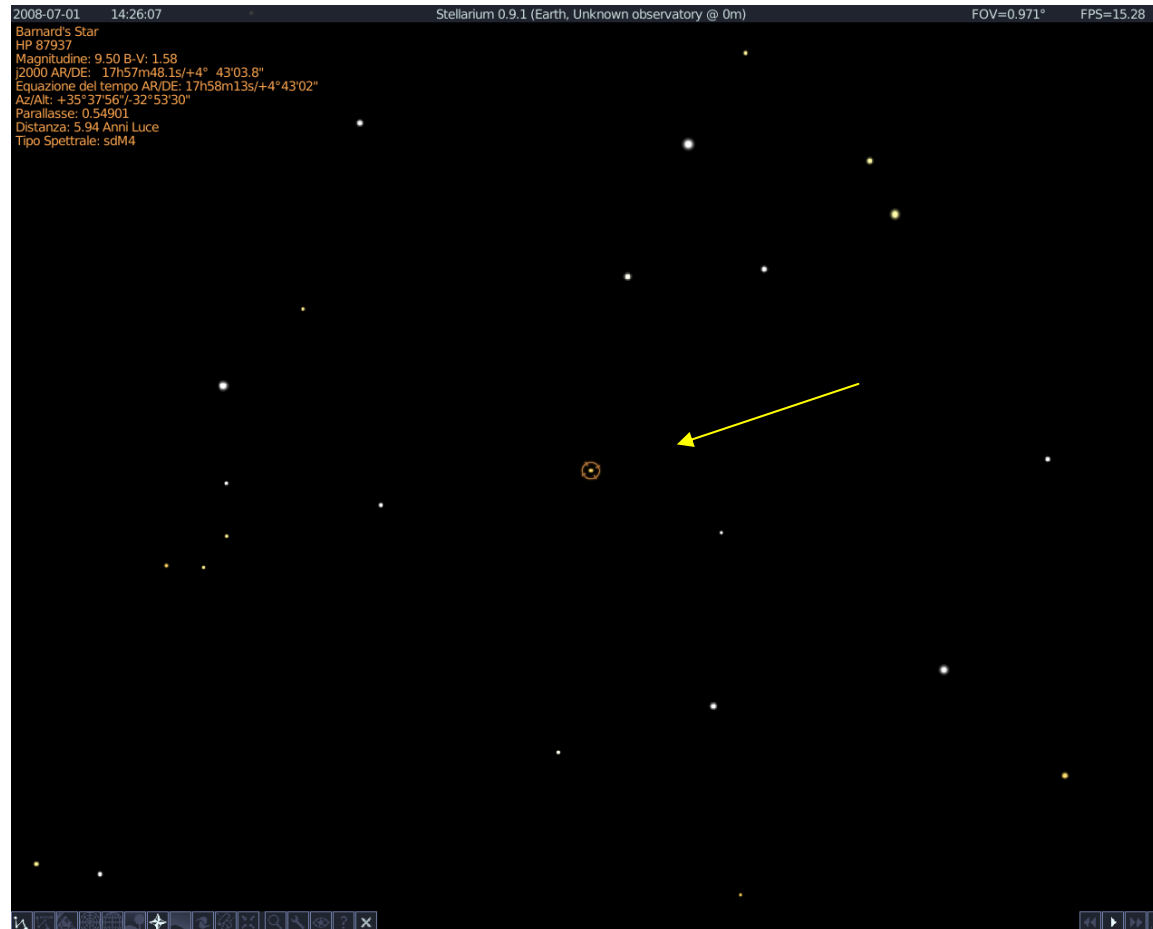


Selezionare “vai
all’oggetto
selezionato” (2)

Passare in modalità
equatoriale (3)

Selezionare la stella di Barnard

Aumentare lo zoom (pag sù/giù) fino a vedere la stella di Barnard all'interno del puntatore



Visualizzare il moto proprio

Accelerare il tempo premendo più volte “j” e osservare il moto della stella di Barnard rispetto alle altre stelle di campo.

