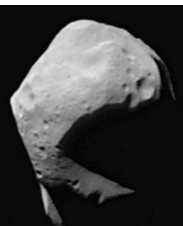


Grażyna Stasińska  
Paris Observatory



The Universe in my pocket

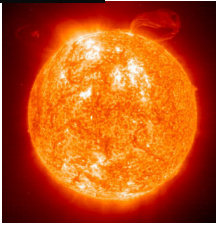
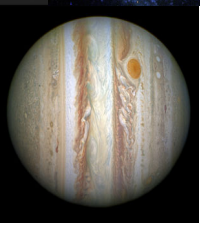
Answers on overleaf



Classify these objects in order of increasing size



### Quiz



$10^{15}$  m: A planetary nebula



Shown above is a Hubble Space Telescope image of the

**planetary nebula** BD+30-3639.

**Planetary nebulae** have nothing to do with **planets**! They are the last episodes in the life of **stars** similar to the **Sun**. After a **star** has become a giant, it loses its external layers. What remains of the **star** is just a dense core which shrinks and heats up to very high temperatures and is able to excite the ejected matter. BD+30-3639 is one of the smallest **planetary nebulae** studied in detail. Yet its diameter is  $1.2 \cdot 10^{15}$  m, and exceeds that of the Solar system.

1 000 000 000 000 000 m

$10^{24}$  m: A supercluster of galaxies



Most **galaxies** are clumped into **clusters** of **galaxies**, and clusters into **superclusters**, which are the largest structures known in the **Universe**.

The Shapley **supercluster** contains about 8000 **galaxies** and extends over 100 million light-years. It is permeated by hot gas whose mass dominates that of the **galaxies**.

The above image shows its core. We can see the hot gas detected in X-rays (in pink) and at microwave wavelengths (in blue), as well as hundreds of **galaxies** (the small white dots).

1 000 000 000 000 000 000 m

$10^{27}$  m: The observable Universe



The **observable Universe** is a sphere containing all the matter that could in principle be observed. Its size depends on the age of the **Universe** and on its expansion rate. It is estimated to be almost  $10^{27}$  m in diameter.

In the picture shown above, the **Universe** is the same outside the boundaries of the **observable**

1 000 000 000 000 000 000 000 m

1 m: Meteorites



**Meteorites** are also debris of **comets** or **asteroids** that have reached the ground, but they are larger than **micrometeorites**. Their sizes to several meters. They come in various shapes and compositions. The composition tells scientists about their origin. The Murchieson **Meteorite** found in Australia is made of iron and is about one meter in size.



Just like a four-year-old boy!

1 m

$10^5$  m: Asteroids



This is an **asteroid** threatening to impact the **Earth** as imagined by Oliver Denker.

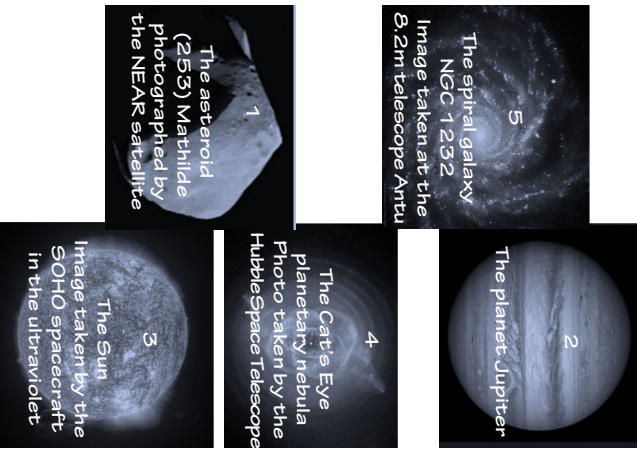
In February 2018, the **asteroid** named 2002 AJ129 flew past the **Earth** at a distance of 4 million km. Its size is estimated to be 1 km. Scientists think that the impact of an asteroid only ten times larger than this killed all the dinosaurs on **Earth**, about 60 million years ago.

The tallest waterfall in the world, **Kerepakupai-meri** in Venezuela, is nearly 1 km high.



1000 m

**Stars and planets** look like glittering dots on the sky, while the **Sun** and the **Moon** look rather like oranges on a tree. This is because all these objects lie at very different distances: The farther they are, the smaller they appear with respect to their true size. Some celestial bodies are so far away (or so intrinsically faint) that they can be detected only by the largest telescopes. But did you know that some celestial bodies can also be found on **Earth**? In this booklet we explore celestial bodies from the smallest ones that we can see to the largest. On each page the size of the object shown is one thousand times larger than on the previous page. You will discover the amazing range of sizes in the **Universe**!



**10<sup>9</sup> m: The Sun**

This is a sunset at Cape Sounion, in Greece. Because the **Sun** lies so far from the **Earth**, it looks smaller than the ruins of the temple. But its real size exceeds one billion meters (to be exact it is 1.39 10<sup>9</sup> m). Aristarchus of Samos, a Greek astronomer, was the first to estimate the size of the **Sun**, about 2 250 years ago. He also suggested that the **Earth** revolves around the **Sun**. That the **Sun** is just a nearby **star** had already been suggested by the Greek philosopher Anaxagoras, two hundred years earlier.

1 000 000 000 m

**10<sup>18</sup> m: A globular cluster**

Above is an image of M13, the Hercules **Globular Cluster**, taken by Martin Pugh. Its diameter is 120 light-years (one light-year, the distance travelled by light in one year, is almost 10<sup>16</sup> m). **Globular clusters** are dense groups of old **stars**. Most are older than one billion years. About 150 **globular clusters** are known in the Milky Way. M13 contains about 300 000 **stars**. The central zone is densely populated. It contains more than 300 **stars** in a sphere of 2 light-years radius. In the same volume around the **Sun** there is only one **star**: the **Sun** itself!

1 000 000 000 000 000 000 m

**The Universe in my pocket No. 11**

This booklet was written in 2018 by Grażyna Stasińska from Paris Observatory (France). It is dedicated to Arsen, her 4 year-old grand son, for him to read with his parents.

Cover image: A logarithmic-scale illustration of the observable Universe by the Argentinian artist Pablo Carlos Budassi. It is based on the map of the Universe published by Richard Gott and his collaborators in 2005. The image of the Shapley supercluster is a combination of data from ESA & Planck Collaboration / Rosat / Digitised Sky Survey. Many images in this booklet are from non-professional astronomers.

To learn more about this series and about the topics presented in this booklet, please visit: <http://www.tuimp.org>

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**10<sup>21</sup> m: The Milky Way galaxy**

This image is a combination of 37 000 exposures collected from all over the **Earth** by Nick Rieinger to show the entire Milky-Way **galaxy**. The Milky Way is a normal spiral **galaxy** whose disk has a diameter of more than 100 000 light years. It contains over 100 billion **stars**. From **Earth**, it appears as a ribbon of light because the **Sun** is inside the disk. The light from the **stars** combines in a diffuse glow. The dark patches are due to interstellar dust hiding the light from the **stars**.

1 000 000 000 000 000 000 m

**10<sup>-3</sup> m: Micrometeorites**

**Micrometeorites** are small debris of **comets** or of **asteroids** which have managed to reach the **Earth** as tiny spheres of roughly one millimeter in diameter. It is by melting during their journey through the **Earth**'s atmosphere that they acquire their shape. At night, **micrometeorites** can be observed as shooting stars. 30 000 tons of **micrometeorites** hit the ground each year, roughly one every square meter! This means that there are plenty of them around us.

The image on the right shows sand grains. They are similar in size and shape to micrometeorites

0.001 m

**10<sup>6</sup> m: Dwarf planets**

Like a **planet**, a **dwarf planet** orbits a star, and is rounded by its own gravity. But, while **planets** are able to remove smaller bodies near their orbits by collision or capture, **dwarf planets** are not massive enough to do this. The **dwarf planet** Ceres, shown above, has a diameter of 1000 km. The **planets** of the Solar system have diameters between 5000 km and 140 000 km. **Asteroids** are smaller than **dwarf planets** and are not round. The dwarf planet Ceres is about the size of Colombia.

1 000 000 m