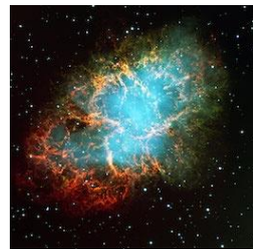


Take part in the ISE 2016 Observing Challenge and receive a personalised astronomical poster for your class!

12 May 2016

The Universe is a big place. More than big — it includes everything that exists! Help your students understand the magnitude of the cosmos by using your class time to explore some of the objects in the vast Universe beyond our Solar System.



ISE partner Cardiff University have set up a great opportunity for European schools involving a ready-to-use learning scenario, a simple tool, and a way for your class to celebrate their exploration of the Universe. With the click of a button, classes can make observations using a network of professional telescopes around the world and will receive their own unique poster displaying their image.

To participate in the ISE 2016 Observing Challenge all you have to do is to use the prepared scenario with your class before 30 June 2016. The scenario involves using “Messier Bingo” to become familiar with astronomical objects, and then to observe one of them with the LCOGT robotic telescopes.



Find out how to take part here: <http://www.inspiringscience.eu/event/ise-observing-challenge>

Teachers who successfully complete the scenario with their class (using the demonstrator with more than 10 students) and submit their participation will receive a poster of their observation.

It's fun, it's easy, it's free and - best of all - it will help your students to have a far better understanding of the universe and all it entails!

Providing access to inspirational digital resources and learning opportunities: www.inspiringscience.eu

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