



CAASTRO
ARC CENTRE OF EXCELLENCE
FOR ALL-SKY ASTROPHYSICS

CAASTRO in the Classroom

“World Records of the Universe”

We all love it when a world record is broken. But the records set here on Earth are puny and pathetic compared to those set elsewhere in our vast cosmos. What's the coldest place in space? What's the fastest object in the Universe? What's the biggest object we've ever seen in space, and the smallest? How weak and how strong does gravity get? Join us on 18th September to find out!

In this special presentation, you and your students are invited to join CAASTRO Director **Professor Bryan Gaensler** on a tour of the extremes of our amazing Universe. This talk will cover topics mainly from the **Cosmic Engine** and **Space and Astrophysics** modules of the **Physics Stage 6 Syllabus**.

The session will run on **Wed 18th September 2013 1:00pm - 1:45pm**

There is no charge for schools to participate. Please register by completing the booking form at the bottom of the webpage):

<http://www.caastro.org/bookings>

You can learn more about our program at <http://www.caastro.org/citc> or by emailing citc@caastro.org

Dial in number on your videoconference unit (VMR): 601056104



Professor Bryan Gaensler is the Director of CAASTRO and an Australian Laureate Fellow at The University of Sydney. He has won numerous awards for his research and is widely recognised for his ability to explain astronomy to school students and the general public.