



CAASTRO

ARC CENTRE OF EXCELLENCE
FOR ALL-SKY ASTROPHYSICS

CAASTRO in the Classroom

“Hunting for Black Holes”

What are black holes made of? How are they work? How do you find them?

You and your students are invited to join Dr Sean Farrell as he leads an inspiring discussion about some of the most mysterious objects in the Universe (Science Outcomes 4.9.2 & 5.9.3).

Your students are encouraged to have a conversation with a world-leading expert about what it’s like to be a scientist and the tools that astronomers use to understand the Universe.

The session will run on

30th May 2012 10:00am - 10:45am

There is no charge for schools to participate. Please register your interest by email to Dr Greg Madsen before 28th May.

(greg.madsen@sydney.edu.au).

Learn more about our program at <http://www.caastro.org/citc>.

You can connect to the conference at:

521052654@153.107.119.149 (Tandberg systems)

153.107.119.149##521052654 (Polycom systems)



Dr Sean Farrell is an ARC Postdoctoral Fellow at the University of Sydney. He researches black holes by looking at the light they emit when gas falls into them. His most recent work has uncovered an entirely new class of black holes that live in the outskirts of galaxies.