

COLLISION

The Collision competition invites artists, scientists and students to respond to the theme of particle physics. So if you are a science buff or like to get creative then we want you to enter! You can submit animations, photography, drawings, cartoons... it's really up to you!

In 2015 the theme is
"the Large Hadron Collider has restarted... what will we find this time?"

Categories

- High school and primary school student category
- Open category

The winner of the school student category will receive a \$500 cash prize and \$1,000 for their school's science program.

Winner of the Open category will receive a \$1,500 cash prize.

Closing Date

Entries will close midnight Sunday 23 August AEST.

visit collision.org.au to enter

Some things to think about

The Large Hadron Collider is the particle accelerator that was used to find the Higgs boson and it has just had a total upgrade.

The LHC now has the capacity to operate at double the energy. What will it find?

What is dark matter and WHY is there so much of it?

A NEW linear collider is in planning - what will this discover?

Collision is an outreach project by the ARC Centre of Excellence for Particle Physics at the Terascale (CoEPP).

Project partners



COEPP
ARC Centre of Excellence for
Particle Physics at the Terascale

