What will physics be like in a 100 years time? Submit your ideas on the web site below and win an i-book computer!

Come along with your school for an afternoon of physics frivolity • Talk to Nobel Prize winners and other famous physicists about what physics will be like in 100 years • See cool demonstrations • Find out if you’ve won the i-book
In February hundreds of Physicists will be descending on Canberra to celebrate a hundred years of physics since Einstein’s famous discoveries.

Come along with your school to an exciting afternoon of Physics • Talk to Nobel Prize winners and other famous physicists about what physics will be like in 100 years • See cool demonstrations • Find out if you’ve won the i-book

February 2 - Afternoon School Excursion

1:00 Buses from schools arrive at Llewellyn Hall, ANU, Marcus Clark St.

1:30 - 2:30 Physics in a 100 years time
Find out what physics will be like in 100 years time. Together with Nobel prize winners and other famous physicists, the panel will discuss the future with the four finalists of the NIPS Physics Time Warp competition. (see over)

2:30 - 3:30 Entertaining Physics
Come and experience interactive demonstrations provided by Questacon.

2:45 Transport back to Schools (if required)

3:30 - 4:30 Hear from prominent Australian physicists, Nobel Prize winners and others with a physics background about how physics helps your career and prepares you for all walks of life.

4:30 - 5:30 More entertaining physics activities with Questacon.

5:30 - 6:30 Public Lecture - Einstein’s Revolution
Discover how we test Einstein’s theories in modern physics and how this will lead to new technologies such as quantum computing.

http://aipcongress2005.anu.edu.au