



**ESOF2012
DUBLIN**

www.esof2012.org

For further information

Web: www.esof2012.org

Email: info@esof2012.org

Twitter: [@dubscience2012](https://twitter.com/dubscience2012)

[#esof2012](https://twitter.com/hashtag/esof2012)

[#dub2012](https://twitter.com/hashtag/dub2012)

EUROPE'S LARGEST GENERAL SCIENCE CONFERENCE

BE PART OF IT

11TH - 15TH JULY 2012



Speakers

Craig Venter

Jocelyn Bell Burnell

Lisa Randall

Rolf Dieter Heuer

Mary Robinson

Bob Geldof

Marcus Du Sautoy

dublin
city of science2012

WHERE CREATIVITY AND GREAT SCIENCE MEET



ESOF2012 DUBLIN

WHERE CREATIVITY AND GREAT SCIENCE MEET

11TH – 15TH OF JULY 2012

From 11th-15th of July 2012 international researchers, policy makers, business leaders and global media will gather in the Convention Centre in Dublin to take part in ESOE 2012 DUBLIN, Europe's largest general science conference.

A science conference like no other, ESOE 2012 is unique in representing the largest convergence of the Sciences, Humanities and Culture in Europe in 2012.

ESOF2012 Programmes

- 1. A Science Programme** of interactive seminars, panel discussions and debates, covering the 7 themes: Food; Health; Energy, Environment, Climate; Science and Culture; Reshaping the Frontiers of Knowledge; Information; Science, Education and Innovation Policy.
- 2. A Science to Business Programme** exploring advances in technology transfer and research commercialisation.
- 3. A Careers Programme** showcasing the spectrum of careers for researchers.
- 4. A Partnership Symposia Series**
 - Europe & China (Science and the City of the Future)
 - Europe & India (Our Nuclear Future)
 - Europe and North America (The Atlantic: A Shared Resource)
 - Europe & Africa (Science for Economic Development)
- 5. A Science in the City Programme** – a programme of science-themed social and cultural events including film, theatre, street performance, public lectures, tours, the visual arts and music.

The ESOE2012 themes are the BIG questions:

Will we starve?

Will we cure disease?

Will we drown or burn?

Will we understand the human condition?

When will we know everything?

What will Human 2.0 look like?

Will European Science compete internationally?