Introduction to demonstrations and teaching ideas selected by the Irish teams (2000-2017)
About Science on Stage

Science on Stage in Ireland is organised by the Centre for the Advancement of Science and Mathematics Teaching & Learning (CASTeL) at Dublin City University and the Institute of Physics (IoP) in Ireland.

Dr. Eilish McLoughlin
Chair Science on Stage Ireland
CASTeL, Dublin City University

Mr Paul Nugent
co-Chair Science on Stage Ireland
IOP Physics Teacher Coordinator
The following resources are based on demonstrations and teaching ideas selected by the Irish teams that attended the Physics on Stage (POS) and Science on Stage (SOS) European festivals from 2000 to 2017.

Written formats of these resources are contained in the Physics on Stage and Science on Stage booklets that can be downloaded from: [www.scienceonstage.ie/resources](http://www.scienceonstage.ie/resources)

Video resources are available for many of the resources in English and Irish language.
The National Steering Committee of Science on Stage in Ireland recognise funding received from Science Foundation Ireland Discover Programme, Professional Development Service for Teachers and Discover Science and Engineering to support teacher participation at festivals and the development of this collection of science teaching ideas and demonstrations.

Festival sponsorship has been provided by EIROforum European Science Teachers’ Initiative (2000-2007), and from each Science on Stage host organiser (2009-2017).

Further details on science on stage in Europe is available on:

http://www.scienceonstage.eu/
The production of resources has been possible by the sponsorship and efforts of:

- Centre for the Advancement of Science and Mathematics Teaching & Learning (CASTeL) at Dublin City University.
- The Institute of Physics in Ireland (IoPI).
- Science Foundation Ireland (SFI) Discover Programme
- Professional Development Service for Teachers (PDST).
Irish Science on Stage team contributing members:

Aoibheann O'Gara       Declan Cathcart       Patrick Dundon
Brigid Corrigan        Dorothy Fox            Paul Nugent
Catherine Tatersall    Eilish McLoughlin     Richie Moynihan
Damien Coleman         Enda Carr             Robert Clarke
Damienne Letmon        Feargal Close          Rory Geoghegan
David Doherty          Maire Duffy            Sean Fogarty
David Keenahan         Niamh Minton
David O’Connell
Filmed and edited by: Marek Bogacki Staszkiewicz, Documentavi.

Location: School of Physical Sciences, Dublin City University.

Irish translation by: Roger Kelleher
Disclaimer

The National Steering Committee for Science on Stage has made every effort to ensure the high quality of the information presented in this resource. Teachers should ensure the safety of the demonstrations in their own laboratories. This resource has been produced by volunteers and, thanks to our sponsors, is available free of charge. It is intended as a resource for science teachers and is not published for profit. SOS (Science on Stage) in Ireland permits educational organisations to reproduce material without prior notification, provided that it is for educational use and is not for profit and that suitable acknowledgement is given to SOS Ireland. We would be grateful to receive a copy of any other publication using material reproduced from this resource.

Any comments or suggestions would be welcomed by the committee and can be sent to the Chairperson of Science on Stage in Ireland: Dr. Eilish McLoughlin, Science on Stage, CASTeL, Dublin City University, Dublin 9, Ireland.

Website: [www.scienceonstage.ie](http://www.scienceonstage.ie)  

Email: irelandsos@gmail.com