

# The Creative Science Centre – Dr Jonathan Hare

## Schools Newsletter Summer 2013

\* Talks \* workshops \* articles  
\* projects \* resources \* all levels

### Science Videos on-line

In this newsletter I want to focus on my YouTube and Vega Science Trust mini film science videos which I hope will be of use and interest. The series of science videos can be viewed on-line and include the following topics: C60, Nanotubes, graphene, Geiger counter, solar cells, simple batteries, wind turbines, electrical generators, piezo electric effect, light beam communications and more ....

You can view the videos for free via my Creative Science YouTube page at:

<http://www.creative-science.org.uk/youtube.html>

or explore the Vega Trust web site at:

<http://vega.org.uk/video/subseries/27>

“Hare is a brilliant communicator: The star of BBC TV’s “Rough Science”; his uniquely imaginative website has hands-on demonstrations, talks and workshops which inspire enthusiasm for science in children worldwide”  
**Sir Harry Kroto**

**\* FREE CD! \***

Drop me a line for a free resources CD

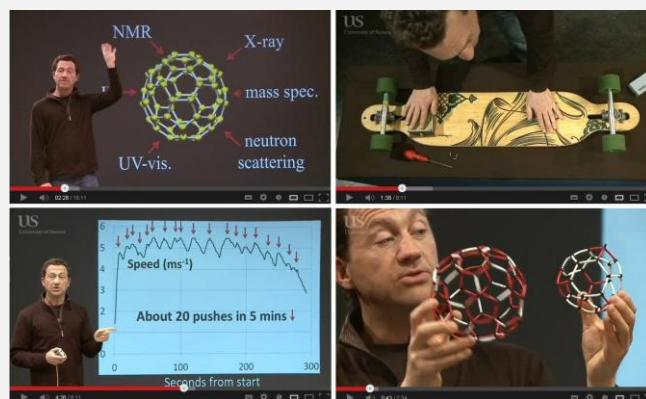
[www.creative-science.org.uk](http://www.creative-science.org.uk)

E-mail: [j.p.hare@sussex.ac.uk](mailto:j.p.hare@sussex.ac.uk)



The windmill video has had over 1.5 million views on YouTube and has generated 1000's of e-mail enquiries, questions and projects around the world, especially in India and the USA.

### coming soon ...



[www.creative-science.org.uk/youtube.html](http://www.creative-science.org.uk/youtube.html)

Jonathan is currently making a series of YouTube videos with Sussex University. Topics include two five part series on: The science and technology of skateboarding and longboarding and The Carbon revolution.

DON'T FORGET MY TALKS AND WORKSHOPS:

[www.creative-science.org.uk/tandws.html](http://www.creative-science.org.uk/tandws.html)