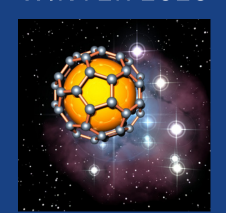
THE CREATIVE SCIENCE CENTRE

newsletter

www.zoomscience.co.uk



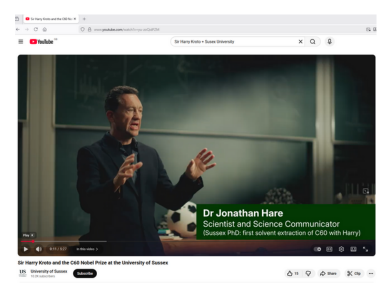
WINTER 2025

Dr Jonathan Hare is a freelance scientist and science communicator. He presents science talks and workshops on-line and in person. He writes scientific and technical articles and designs and builds scientific equipment.

IN THIS ISSUE

- Kroto film
- C60 workshops
- Other talks & w/s
- Scientific equipment I can build for you
- See what people are saying about my work

Sir Harry Kroto film and Nobel Prize celebration

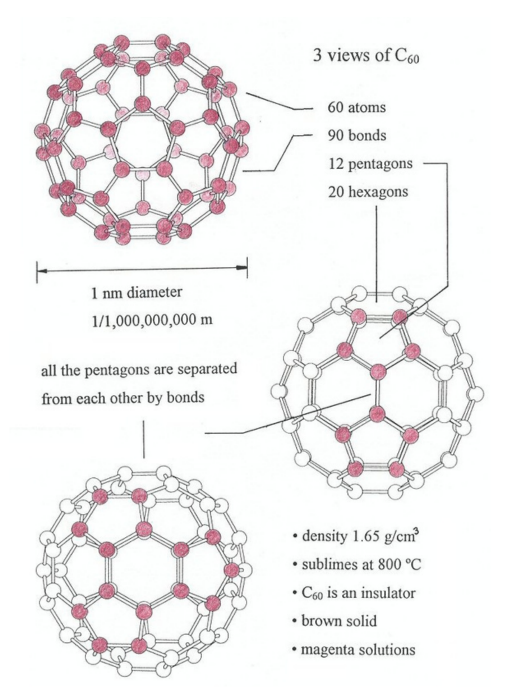


Sir Harry Kroto's pioneering work on C60 led to the 1996 Nobel prize. Check out our new film here: https://youtu.be/yu-zoQidPZM

In october Dr Hare presented a talk on Fullerenes for the Royal Society of Chemistry at the History of Astrochemistry meeting in London.

Sussex University will be hosting a day of celebrations for the Nobel Prize in 2026.

* talks and workshops
* articles * projects * resources
www.zoomscience.co.uk
www.creative-science.org.uk



Buckminsterfullerene 60 C atoms 12 pentagon rings 20 hexagon rings 90 bonds (30 double + 60 single)

MAIN IR BANDS 531 cm-1 577 1185 1430

MAIN UV BANDS 213, 257, 329 nm

C60+ ion in space DIB 958 nm 963 nm

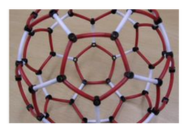
C13 NMR d=143 ppm (in benzene)

BUCKYBALL TALKS & WORKSHOPS

This workshop deals with the discovery, structure and properties of C60, Buckminsterfullerene and the amazing carbon structures - the fullerenes. Jonathan Hare was part of the pioneering Sussex team that developed ways of making the Fullerenes. Jonathan has presented 100's of C60 workshops. The workshop takes us from the tiny world of atoms to the vast world of astronomy. We shall also explore some simple maths connecting the symmetrical objects that we come across along the way. The W/S includes constructing (and keeping) a molecular model of Buckminsterfullerene.

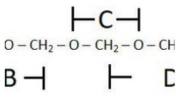
*** Contact me for details ***

email: jphcreativescience@gmail.com









The Discovery of C60

The story of the discovery, structure and properties of C60, Buckminsterfullerene (work which lead to the 1996 Nobel Prize for Chemistry). Jonathan Hare was part of the pioneering Sussex team that developed ways of making the Fullerenes. The story will takes us from the tiny world of atoms to the vast worlds of astronomy.

Key curriculum topics: chemistry, physics, astronomy

Hollywood Science

Based on his BBC Hollywood Science TV series with actor Robert Llewellyn, Jonathan will explore the intriguing and sometimes unexpected science behind some of Hollywood's classic movies and stunts.

Key curriculum topics: chemistry, physics, mathematics

Breaking Bad

In this talk Jonathan will explore the science in the Breaking Bad series, the use and abuse of meth amphetamine, acid bath disposal of bodies, exploding crystals, poisonous gases and much more from the series.

Key curriculum topics: chemistry, physics, mathematics

A Comet tail

This talk looks at data sent back by the Giotto PICCA probe that flew through the tail of comet Halley. During our re-analysis we discovered how good scientists can make mistakes through wrong assumptions and how essential (but challenging) it is to have clear thinking in science.

Key curriculum topics: chemistry, physics, astronomy

TALKS & WORKSHOPS

I present a range of talks and workshops for children of all ages including:

- Hollywood Science and Breaking Bad talks
- C60 Buckminsterfullerene workshops
- Voice on a light beam
- Home made Batteries and Electrochemical cells

... and more

talks and workshop are usally 50 min long (although can be adapted to suit your needs) and can be delivered in person or online.

For details see: www.zoomscience.co.uk email: jphcreativescience@gmail.com







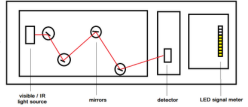


www.zoomscience.co.uk www.creative-science.org.uk I can build scientific equipment for your laboratory, classroom, or exhibition space.
See examples below:



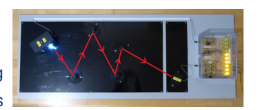
The Electromagnetic Spectrum (Whitgift School)

A permanent interative display: including a radio transmitter and receiver, UV fluorescence, IR heat camera, light beam communications and logging Geiger Counter experiments.



Light beam demonstration (Whitgift School lab)

Students must skilfully direct a light beam by reflecting and refracting the beam, via a set of moveable mirrors and light pipes, to get the best possible signal from the LED phase sensitive detector. It has easy (visible light) and hard (Infrared light) settings!



Windmills & Turbines

A set of windmills which participants can use to power various electronic devices (calculators, LED torches, radios etc.). The number of blades and the 'angle of attack to the wind' can be adjusted to understand how to maximise harnessing wind power.



Quantum Mechanics game

With Prof H Cox's group at Sussex University we have developed a 'Quantum Leap' game. Up to 8 students can control the game - only when they hit the correct frequency of button pushing will the LEDs jump to the next 'quantum level' (email me for workshop details).



Here's what people say about my work

"Absolutely fantastic! Our kids were buzzing all the way back to Newbiggin. As I mentioned it's more than just Science, it's about role models and aspirations and this visit provided all three and more."

Rob, Newbiggin Middle School, Science Christmas Lectures, Durham

"I had to write to express my appreciation of your commitment to bring Nobel Prize winning science to children's education ... my little son Tommy, 5 years old, came home thrilled and truly inspired by the workshop."

Vanessa, NAGC children

"I always try to tell them Chemistry is fun and you managed to convince quite a few - so thank you. Your enthusiasm is great and you work well with the [A-level] students - so please continue your great work promoting science."

Cheryl, Esher College & FSU

"Jonathan is one of the most passionate, enthusiastic and resourceful science teachers our children have had." Iryna, London

"Thank you very much for your outstanding contribution to last week's Science in Action programme for GCSE students. ... I hope you could see for yourself that you had an attentive and appreciative audience – quite an achievement when you consider that there were eight hundred 14-16 year olds ... "

Radka, Training Partnership, Institute for Education

"Jonathan's workshops are enlightening, thought-provoking, inspiring and a most memorable highlight of each semester!" Cheryl, High School Teacher

"I just wanted to thank you ... it has created a real buzz around the school. The feedback from students and teachers has all been positive ... not just the chemistry but the maths and physical problem-solving. I would highly recommend this to any school and hope you will return next year".

Charlotte, Hove Park School

"Thank you very much for the Chemistry in the movies lecture [Hollywood Science and Some Science of Breaking Bad talks]. I know it went down well because I tried to stop a discussion on the amount of viable oxygen in a car tyre for a good 10 minutes before moving on to inter-molecular bonding! Anyway truly appreciated, thanks!"

John Luton, Varndean College



www.zoomscience.co.uk www.creative-science.org.uk