

Neurons, intelligence and freewill



Revd. Professor Adrian Low has been a teacher in FE and HE, a statistician, computer scientist, educationalist and Associate Dean in the Faculty of Computing, Engineering and Science at the University of Staffordshire, and is now a full-time priest in the Church of England and Area Dean for Newport.

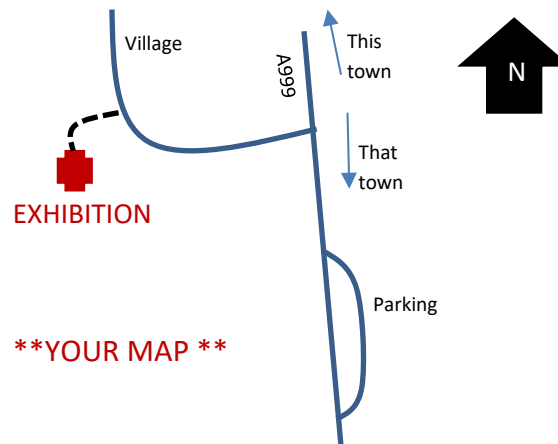
School/Group bookings: contact ** ABC ** or ** DEF **: ** your emails and phone numbers **

www.scienceandfaith.uk

All age introductory talks, demonstrations and activities available throughout the days

Funded by the Oxford Diocese, this exhibition demonstrates the profound connections between our current understanding of the universe and the God of love, as described in the Christian faith.

The exhibition is open ** your times **, and individuals and small groups can come at any time. The presentations and demonstrations repeated in each time slot. Pick up a fossil!



The neuron mystery of learning
and inspiration.
What is consciousness?
Does love need freewill?

Science and Christian faith

Exhibition,
presentations
and interactive
learning
experience

**** Your location ****
web: scienceandfaith.uk
**** Your dates and times ****

CREATION and *The Universe*

13.8 billion years ago this universe began. How? Why? On Earth - 3.8 billion years of DNA and evolution? So what is life? And is this really the best God could do? How improbable we are, and where are the aliens?

Quantum world waves, particles, uncertainty and entanglement

Quantum mechanics puts uncertainty into our universe. It suggests that through our particles we are connected to each other and the cosmos.
Can God use this for miracles to happen and prayers to be answered?

amazing Chaos and Fractals



See infinity in fractals. Infinite beauty from simple relationships. Is that what love is? CHAOS where the smallest (immeasurable) change causes big things to happen – is that how God works, is that where it all began?