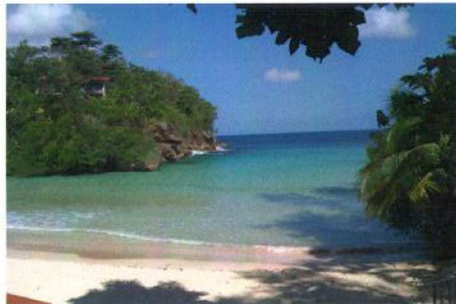


Bernard Carr

is Professor of Mathematics and Astronomy
at Queen Mary University of London.

Bernard's professional area of research is cosmology and astrophysics and includes such topics as the early universe, black holes, dark matter and the anthropic principle. His recent books include *Universe or Multiverse?* and *Quantum Black Holes*. He is also very interested in the role of consciousness within physics. He is developing a new psycho-physical paradigm, linking matter and mind, which accommodates normal, paranormal and mystical experiences. He also has a long-standing interest in the relationship between science and religion. He is former Chairman of the Scientific and Medical Network and a former President of the Society for Psychical Research.

The event will be chaired by **David Lorimer** and hosted by **Diana Clift** and will include experiential and experimental sessions exploring unusual properties of consciousness.



Situated near Port Antonio on the North coast of Jamaica, Frenchman's Cove is a 45 acre estate of outstanding beauty, with lush tropical vegetation and a river running down to a perfect sandy beach.

Accommodation is in spacious villas on the cliff tops and rooms in the Great House. Our talks and discussions will be held overlooking the sea. There will be optional Yoga, Paneurhythmy or Qi Gong sessions before breakfast each morning. Lunches are on the beach and afternoons free to enjoy this beautiful place and its surroundings.

**For more details contact Diana Clift
on di@dianaclift.com or tel+44 7788 602520**

The Frenchman's Cove Experience

Port Antonio, Jamaica 2017

17th - 22nd January

(suggested travel from London 16th - 25th January)

Professor Bernard Carr

will present

The Cosmic Consciousness Connection



Science has been remarkably successful in describing the material world from the smallest scales of particle physics to the largest scales of cosmology. It has also revealed an intimate link - or cosmic connection - between the microscopic and macroscopic domains, this culminating in the Big Bang. Curiously, however, consciousness is completely absent from this picture, even though there are good reasons for believing that this is a fundamental rather than incidental feature of the Universe. So what are the implications of this and how can the 'Theory of Everything' be expanded to accommodate mind, spirituality and non-material realms?