

Black Holes and Water - towards a unification of process

Samanta-Laughton M.

Paradigm Revolution Publishing. www.paradigmrevolution.com

dr.manjir@paradigmrevolution.com

In 2003, the publication of my paper *Quantum Biocosmology* suggested the link between the behaviour of microquasar electron positron annihilation and other widespread processes - from coronal mass ejections to supermassive black hole activity.¹

This was further expanded on in the 2006 publication *Punk Science* which gave evidence for the same behaviour occurring in terrestrial gamma ray flashes and suggesting that this may be a route for unification.²

This framework has laid the foundations to make several predictions about certain processes: for example that antimatter would be found in thunderstorms and that water would be found ejected from black holes.^{3,4}

These predictions and more have indeed been borne out. In this lecture we will focus on the behaviour of water and examine the predictions about the earth's oceans and weather patterns that this new framework can provide.

In doing so, this could be a step forward for the unification of our understanding of water.

1. Samanta-Laughton M. Quantum BioCosmology. *Holistic Health*. Winter 2003/4; 79:16-21.
2. Samanta-Laughton M. *Punk Science*. (O-books) 2006.
3. (2011), Fermi finds antimatter from thunderstorms. *Astronomy & Geophysics*, 52: 1.07.
doi: 10.1111/j.1468-4004.2011.52104_10.x
4. <http://www.nrao.edu/pr/2011/vlbameasures/Braatz-AAAS-summary.pdf>

Dr Manjir Samanta-Laughton MBBS, Dip Bio-energy is a former medical practitioner. She is now an independent speaker, author, consultant and infopreneur.

Highlights of speaking engagements include:-

The Institute of Noetic Sciences, California USA
San Francisco State University, California USA
John F. Kennedy University, California USA
Ashton Wylie Trust Science and Consciousness Conference, Auckland New Zealand
and many more.

She has been interviewed by many media organisations including the BBC, Channel 4, The Guardian and Sunday Express newspapers amongst many others.

Between 2013-14 she was the presenter and co-producer of The Hidden Science show for The People's Voice Television, London.

In 2008 she was a member of the prestigious Hokkaido Science Symposium on the assumptions of Science whose eight members included Professor Brian Josephson, Elisabet Sahtouris and Professor William Tiller.

Now a successful information entrepreneur, with her company Paradigm Revolution Publishing she is releasing her information through online events and courses.

www.paradigmrevolution.com