1. **Books**


2. **Book Chapters & Reference Book Entries**


3. **Articles (journals & refereed proceedings)**


---

**References**

John St
PO Box 218
Hawthorn, VIC 3122
Tel: +61 3 9214 8812
Fax: +61 3 9819 6443
www.corticaldynamics.com


Liley DTJ. Local and global dynamical control parameters are not so easily separated. Behavioral and Brain Sciences 2000;23:407-408.


Liley DTJ, Alexander DM, Wright JJ, Aldous MM. Alpha rhythm emerges from large scale networks of realistically coupled multicompartmental model cortical


Wright JJ, Kydd RR, Liley DTJ. On integrating chaotic and linear models of electrocortical activity. Psycoloquy 1994;4(60).

Wright JJ, Kydd RR, Liley DTJ. Noise is crucial to EEG dynamics. Psycoloquy 1994; 5(19).

Wright JJ, Kydd RR, Liley DTJ. EEG simulation is not metaphor. Psycoloquy 1994; 5(24).


4. Selected conference abstracts


Takeichi H, Koyama S, Foster B, Liley D. A coherence analysis of EEG responses to speech modulated by m-sequence. 15th Cognitive Neuroscience Society Meeting 2008, San Francisco, USA.


5. Selected seminars and invited presentations

Progress in Neural Field Theory, Centre for Integrative Neuroscience and Neurodynamics, University of Reading, 16-18/09/2010. (invited)

Mathematical Neuroscience Workshop, Royal Society of Edinburgh, 19/03/2008, “Macroscopic state transitions in electroencephalographic dynamics” (invited)

British Theoretical Neuroscience Research Network, Bristol, 14/09/2007, “Noise, non-linearity and the alpha rhythm: progress towards a unified dynamical explanation of the electroencephalogram” (invited)

Helen Wills Neuroscience Institute, University of California at Berkeley, 12/07/2006, “Brain Dynamics and the Electroencephalogram” (invited)

Functional Imaging Laboratory, Institute of Neuroscience, University College London, 17/07/2006, “Brain Dynamics and the Electroencephalogram” (invited)

Division of Biology, Polish Academy of Sciences, Warsaw, Poland, 24/07/2006, “Brain Dynamics and the Electroencephalogram” (invited)

Division of Biology, California Institute of Technology, 01/08/1998, “A theory of the human alpha rhythm” (invited)

6. Patents


