UC Berkeley

UC Berkeley Previously Published Works

Title

COHERENT STATES, FRACTALS AND BRAIN WAVES

Permalink

https://escholarship.org/uc/item/2c00d9zz

Journal

New Mathematics and Natural Computation, 05(01)

ISSN

1793-0057 1793-7027

Author

VITIELLO, GIUSEPPE

Publication Date

2009-03-01

DOI

10.1142/S1793005709001271

Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/3.0/

Peer reviewed

The abstract for this article is from the Special Issue on Neurodynamic Correlates of Higher Cognition and Consciousness: Theoretical and Experimental Approaches in Honor of Walter J Freeman's 80th Birthday Part I: Theoretical and Experimental Aspects of Higher Cognitive Functions was provided by World Scientific.

Access to World Scientific is possible through the publisher's website: http://www.worldscientific.com/worldscient/nmnc

The Table of Contents for the online version of this journal is available at the publisher's website:

http://www.worldscientific.com/toc/nmnc/05/01

COHERENT STATES, FRACTALS AND BRAIN WAVES

GIUSEPPE VITIELLO

DOI: 10.1142/S1793005709001271

GIUSEPPE VITIELLO, New Math. and Nat. Computation, 05, 245 (2009). DOI: 10.1142/S1793005709001271

COHERENT STATES, FRACTALS AND BRAIN WAVES

GIUSEPPE VIIIELLO

Dipartimento di Matematica e Informatica and INFN, Università di Salerno, I-84100 Salerno, Italy

I show that a functional representation of self-similarity (as the one occurring in fractals) is provided by squeezed coherent states. In this way, the dissipative model of brain is shown to account for the self-similarity in brain background activity suggested by dissipative model with reference to intentionality in terms of trajectories in the memory state space. power-law distributions of power spectral densities of electrocorticograms. I also briefly discuss the action-perception cycle in the

Keywords: Neuronal synchronized oscillations; brain background activity; self-similarity; coherent states

Cited by :

Antonio Capolupo, Walter J. Freeman, Giuseppe Vitiello. (2013) Dissipation of 'dark energy' by cortex in knowledge retrieval. Physics of Life Reviews 10:1, 85-94. Online publication date: 1-Mar-2013. [CrossRef]

in Biophysics and Molecular Biology 111:1, 8-29. Online publication date: 1-Jan-2013. [CrossRef] Matej Plankar, Simon Brežan, Igor Jerman. (2013) The principle of coherence in multi-level brain information processing. Progress

Physics: Conference Series 380, 012021. Online publication date: 24-Aug-2012. [CrossRef] Giuseppe Vitiello. (2012) Fractals as macroscopic manifestation of squeezed coherent states and brain dynamics. Journal of

2527-2532. Online publication date: 1-Jul-2012. [CrossRef] Giuseppe Vitiello. (2012) Fractals, coherent states and self-similarity induced noncommutative geometry. Physics Letters A 376:37,

Physics B 26:06, . Online publication date: 10-Mar-2012. [Abstract | PDF (2185 KB) | PDF Plus (593 KB)] NONEQUILIBRIUM THERMODYNAMICS AND THE TIME-DEPENDENT GINZBURG-LANDAU EQUATION. International Journal of Modern WALTER J. FREEMAN, ROBERTO LIVI, MASASHI OBINATA, GIUSEPPE VITIELLO. (2012) CORTICAL PHASE TRANSITIONS

3269-3295. Online publication date: 10-Jul-2010. [Abstract | PDF (819 KB) | PDF Plus (705 KB)] WALTER J. FREEMAN, GIUSEPPE VITIELLO. (2010) VORTICES IN BRAIN WAVES. International Journal of Modern Physics B 24:17,

Processing. International Journal of Theoretical Physics 49:2, 304-315. Online publication date: 1-Feb-2010. [CrossRef Giuseppe Castagnoli. (2010) Quantum One Go Computation and the Physical Computation Level of Biological Information

vortices. Journal of Physics: Conference Series 174, 012011. Online publication date: 1-Jun-2009. [CrossRef] Walter J Freeman, Giuseppe Vitiello. (2009) Dissipative neurodynamics in perception forms cortical patterns that are stabilized by