

Search

## Review of the Book "Quantum Enigma - Physics Encounters Consciousness"

Hu, Huping (2008) *Review of the Book "Quantum Enigma - Physics Encounters Consciousness".* [Preprint]

Full text available as:



PDF (Invited book review) - Submitted Version 44Kb

## Abstract

By explicitly discussing the connections between quantum mechanics and consciousness and bravely using the book containing these discussions as course material for students, the authors show the readers and teach the students that such connections are real and tangible not just pseudoscience or New Age mumbo-jumbo. In doing so, Rosenblum and Kuttner lead by example. Hopefully, other physicists and scientists in the academics would follow suit by breaking away from the invisible "prison" of conformity and orthodoxy, opening widely physicists' closet containing their skeleton and turning the same into golden opportunities for solving the mystery of consciousness. I highly recommend this book.

Item Type:	Preprint
Keywords:	quantum enigma; consciousness; measurement problem
Subjects:	Philosophy > Philosophy of Mind Neuroscience > Biophysics
ID Code:	6312
Deposited By:	Hu, Dr. Huping
Deposited On:	05 Jan 2009 23:57
Last Modified:	11 Mar 2011 08:57

## **References in Article**

Home

Select the SEEK icon to attempt to find the referenced article. If it does not appear to be in cogprints you will be forwarded to the paracite service. Poorly formated references will probably not work.

1. Rosenblum, B. & Kuttner, F. Quantum Enigma (Oxford: Oxford University Press, 2006). Seek

2. Planck, M. Interview with The Observer, London, Jan. 25, 1931. Seek

3. Stapp. H. P. Mind, Matter and Quantum Mechanics (New York: Springer-Verlag, 1993). Seek

4. Hu, H. & Wu, M. Spin-mediated consciousness. arXiv:quant-ph/0208068v5 Seek

5. Hameroff, S. & Penrose, R. Conscious events as orchestrated spacetime selections. J. Conscious Stud., 1996; 3: 36-53. Seek

6. Chalmers, D. The Conscious Mind (Oxford: Oxford University Press, 1996). Seek

Metadata

- <u>ASCII Citation</u>
- <u>BibTeX</u>
- <u>DIDL</u>
- Dublin Core
- <u>EP3 XML</u>
- EPrints Application Profile (experimental)
- EndNote
- Eprints Application Profile
- HTML Citation
- ID Plus Text Citation
- JSON
- METS
- MODS
- OAI-ORE Resource Map (Atom Format)
- OAI-ORE Resource Map (RDF Format)
- OpenURL ContextObject
- OpenURL ContextObject in Span
- <u>RDF+N-Triples</u>
- <u>RDF+N3</u>
- RDF+XML
- <u>Refer</u>
- <u>Reference Manager</u>
- Search Data Dump
- Simple Metadata
- YAML

Repository Staff Only: item control page

Cogprints is powered by <u>EPrints 3</u> which is developed by the <u>School of Electronics and Computer Science</u> at the University of Southampton. <u>More information and software credits</u>.

