## Search \& Browse

Simple Search
Advanced Search
Browse by Subject
Browse by Year
Browse by
Conferences/Volumes
Latest Additions

## Information

Home
About the Archive
Archive Policy
History
Help
FAQ
Journal Eprint Policies
Register
Contact Us

## News

Guide to new PhilSciArchive features.

# Is Quantum Mechanics An Island in Theoryspace? 

Aaronson, Scott (2004) Is Quantum Mechanics An Island in Theoryspace? [Preprint]

PDF
Download (135Kb) | Preview


#### Abstract

This paper investigates what happens if we change quantum mechanics in several ways. The main results are as follows. First, if we replace the 2 -norm by some other $p$-norm, then there are no nontrivial norm-preserving linear maps. Second, if we relax the demand that norm be preserved, we end up with a theory that allows rapid solution of hard computational problems known as PP-complete problems (as well as superluminal signalling). And third, if we restrict amplitudes to be real, we run into a difficulty much simpler than the usual one based on parameter-counting of mixed states.

Export/ Citation: EndNote | BibTeX | Dublin Core | ASCII (Chicago style) | HTML Citation | OpenURL Social Networking: Share |


```
    Item Type: Preprint
    Keywords: quantum computing, nonlinear quantum mechanics, origins of quantum measurement rule
    Subjects: Specific Sciences > Physics > Quantum Mechanics
Depositing User: Scott Aaronson
Date Deposited: 26 Jul 2004
    Last Modified: 07 Oct 2010 11:12
        Item ID: }185
            URI: http://philsci-archive.pitt.edu/id/eprint/1858
Actions (login required)
```

    View Item
    
## E-Prints

## êprints

Philsci Archive is powered by EPrints $\underline{3}$ which is developed by the School of Electronics and Computer
Science at the University of Southampton. More information and software credits.

## Share

Feeds

