

A Subjective Approach to Quantum Probability

Lehrer, Ehud and Shmaya, Eran (2005) A Subjective Approach to Quantum Probability.

Full text available as:

PDF - Requires a viewer, such as Adobe Acrobat Reader or other PDF viewer.

Abstract

A likelihood order is defined over linear subspaces of a finite dimensional Hilbert space. It is shown that such an order that satisfies some plausible axioms can be represented by a quantum probability in two cases: pure state and uniform measure.

Keywords: "subjective probability" Savage "Quantum probability"

Subjects: General Issues: Decision Theory

ID Code: 2227

Deposited By: Shmaya, Eran
Deposited On: 13 March 2005

Send feedback to: philsci-archive@library.pitt.edu