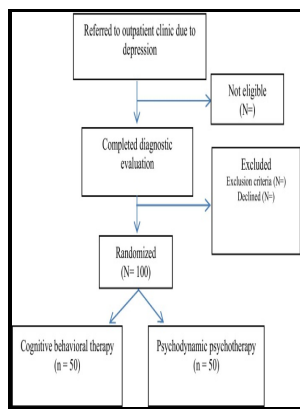


Information dynamics in cognitive, psychological, social, and anomalous phenomena

Kluwer Academic Publishers - Information dynamics in cognitive, psychological, social, and anomalous phenomena



Description: -

- Sejanus, Lucius Aelius, -- d. 31.
- United States -- Claims
- Bills, Private -- United States
- United States. -- Congress -- Private bills
- Neural networks (Computer science)
- Information theory in mathematics
- p-adic analysis
- Quantum theory
- Information dynamics in cognitive, psychological, social, and anomalous phenomena

- Fundamental theories of physics -- v. 138. Information dynamics in cognitive, psychological, social, and anomalous phenomena

Notes: Includes bibliographical references and index.
This edition was published in 2004



Filesize: 10.61 MB

Tags: #Information #Dynamics #in #Cognitive, #Psychological, #Social #and #Anomalous #Phenomena

The Astonishing Power of Social Pressure

How Stanley Milgram taught about obedience and social influence. In: Information Dynamics in Cognitive, Psychological, Social and Anomalous Phenomena.

Bohmian Mechanics on Information Spaces

Because it is usually impossible to test everyone, research tends to be conducted on a sample of persons from the wider population.

[quant

The historical background of social psychology. We would like to develop an analogous mathematical formalism for information and, in particular, mental processes. An introduction to DIRP theory: Disentangling interspecies reproduction patterns.

Information Dynamics in Cognitive, Psychological, Social, and Anomalous Phenomena

I explained why she is so wrong about it but she still feels that way.

Social Psychology: Definition, History, Methods, Applications

Experiments on Quantum-Like Behaviour of the Mind. The first published study in this area was an experiment by Norman Triplett 1898 on the phenomenon of social facilitation. The phenomenon of social pressure makes total sense in that many of us do what it takes to fit in with a group regardless of what we might normally do or say.

Information Dynamics in Cognitive, Psychological, Social, and Anomalous Phenomena

The main aim of our investigations is to describe mathematically the phenomenon of consciousness. Controlled experiments require the manipulation of one or more independent variables in order to examine the effect on a dependent variable.

Bohmian Mechanics on Information Spaces

The main aim of our investigations is to describe mathematically the phenomenon of consciousness. But anti-introvert bias is rampant so I guess you're pretty pedestrian. It might be that such an information statistical model should have a quantum-like structure.

Related Books

- [Photochemistry of coordination compounds](#)
- [Spiaggia nel deserto - i film di Valerio Zurlini](#)
- [Athelstan - A tragedy. As it is acted at the Theatre Royal in Drury-Lane.](#)
- [Half a world away](#)
- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)