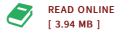


Consciousness: A Mathematical Treatment of the Global Neuronal Workspace Model (Paperback)

By Rodrick Wallace

Springer-Verlag New York Inc., United States, 2014. Paperback. Condition: New. 2005 ed.. Language: English . Brand New Book ***** Print on Demand *****.This book is not an intellectual history or popular summary of recent work on consciousness in humans. Bernard Baars (1988), Edelman and Tononi (2000), and many others, have written such, and done it well indeed. This book, rather, brings the powerful analytic machinery of communication theory to bear on the Global Neuronal Workspace (GNW) model of consciousness which Baars introduced, and does so in a formal mathematical manner. It is not the first such attempt. The philospher Fred Dretske (1981), indepdent of Baars, long ago outlined how information theory might illuminate the understanding of mind. Adapting his approach on the necessary conditions for mental process, we apply a previously-developed information theory analysis of interacting cognitive biological and social modules to Baars GNW, which has become the principal candidate for a standard model of consciousness. Invoking an obvious canonical homology with statistical physics, the method, when iterated in the spirit of the Hierarchical Linear Model of regression theory, generates a fluctuating dynamic threshold for consciousness which is similar to a tunable phase transition in a physical system. The...



Reviews

I actually started looking over this ebook. It is definitely simplified but excitement inside the 50 percent of your ebook. You are going to like just how the blogger create this ebook.

-- Efren Swift

Very good e book and beneficial one. It can be filled with wisdom and knowledge Your life period is going to be enhance when you full reading this ebook. -- Arlene Kemmer