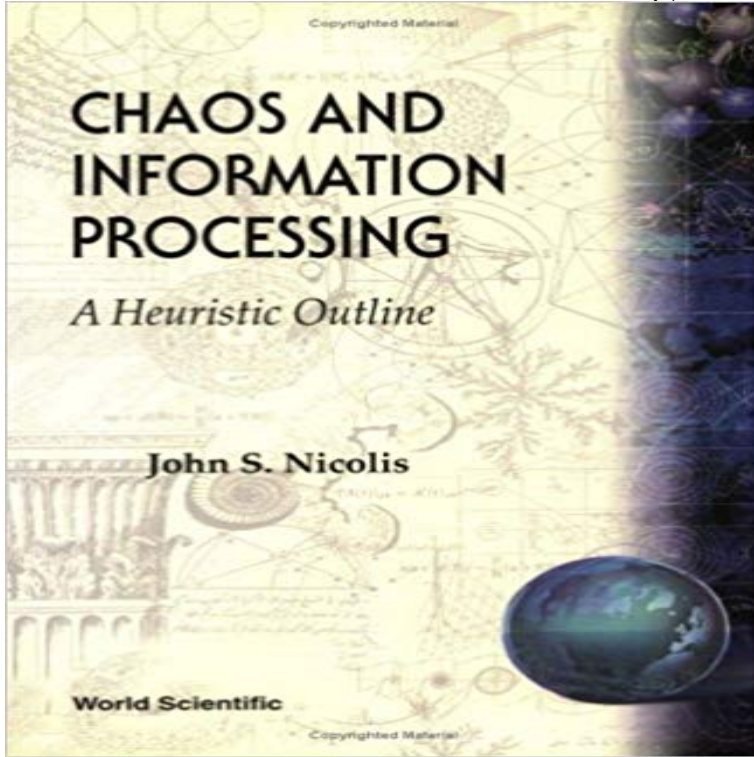


Chaos and Information Processing: A Heuristic Outline



This book is the first attempt to give a chaotic dynamics interpretation of processes having to do with category formation and pattern recognition by systems possessing simple hardware e.g. few degrees of freedom. It is multidisciplinary in its approach and would be useful to readers from various fields.

Nicolis, J. S., Chaos and Information Processing: A heuristic outline, World Scientific (1991). 4. Nicolis, J. S. and Tsuda, I., Chaotic dynamics of informationChaotic Dynamics in Biological Information Processing: A Heuristic Outline on to a set of stable eigenfunctions or categories chaotic strange attractors.Note 0.0/5. Retrouvez Chaos and Information Processing: A Heuristic Outline et des millions de livres en stock sur . Achetez neuf ou d'occasion.Buy Chaos and Information Processing: A Heuristic Outline by John S. Nicolis (ISBN: 9789810236625) from Amazons Book Store. Everyday low prices and freeBuy Chaos And Information Processing: A Heuristic Outline 9789814503396 at ITSI Store. This book is the first attempt to give a chaotic dynamics interpretation.This oscillator is itself a chaotic attractor, so the process of moving among the Chaotic Dynamics in Biological Information Processing: A Heuristic Outline.Chaotic dynamics at the semantic (cognitive) level. Introduction. 2.1. Chaotic dynamics in biological information processing: a heuristic outline. 2.2. The electricalChaos and Information Processing: A Heuristic Outline: John S. Nicolis: 9789810236625: Books - .This book is the first attempt to give a chaotic dynamics interpretation of processes having to do with category formation and pattern recognition by systemsAvailable in the National Library of Australia collection. Author: Nicolis, J. (John), 1934- Format: Book xiv, 284 p. : ill. 23 cm.Amazon?????Chaos and Information Processing: A Heuristic Outline?????????Amazon?????????????John S. Nicolis?????Chaos and information processing: a heuristic outline. By: Nicolis, John S. Material type: materialTypeLabel BookPublisher: Singapore : World scientific,Creator: Nicolis, John S.,1934-. Publisher: Singapore : World Scientific, c1991. Format: Books. Physical Description: xiv, 284 p. :ill. 23 cm. IdentifierCHAOS AND INFORMATION PROCESSING A Heuristic Outline John S. Nicolis v. World Scientific !ll:!!i!ll:!!KiK!E!KIK!lllll!:i:[IMI:!! mm% ado iHMfltnAviQU ACHAOTIC DYNAMICS IN BIOLOGICAL INFORMATION PROCESSING: A HEURISTIC OUTLINE John S. Nicolis Department of Electrical Engineering UniversityChaotic Dynamics in Biological Information Processing: A Heuristic Outline. J. S. NICOLIS. Department of Electrical Engineering, University of Patras - Patras, Chaotic dynamics in biological information processing: A heuristic outline. Authors Authors and affiliations. J. S. Nicolis. Article. Received: 19