Record Nr. UNINA9910451304403321 Management science [[electronic resource]]: current researches and **Titolo** developments. Pt. I / / editor, Brain H. Rudall Pubbl/distr/stampa [Bradford, England], : Emerald, 2007 **ISBN** 1-280-92902-2 9786610929023 1-84663-451-2 Descrizione fisica 1 online resource (278 p.) Kybernetes: the international journal of cybernetics, systems and Collana management sciences, , 0368-492x ; ; v. 36, no. 3/4 Altri autori (Persone) RudallB. H (Brian H.) Disciplina 658.4/03 658.403 Soggetti Management science Knowledge management Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Management science:

Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Management science current researches and developments - part I; The RISCOM model: dialogues and requisite organisation; Optimal structures for social systems; Requisite holism - precondition of reliable business information; Beyond hierarchy: a complexity management perspective; Technology learning systems as non-trivial machines; Rethinking research management in Colombia; Fromsociohistory to psychohistory; Fostering innovation by unlearning tacit knowledge; From management science to sociology
Stafford Beer's contribution to management science - renewal and developmentOn management science: an informal communication; Cyber profiles; Smart systems and environments; Global warming and nuclear power; A systemic theory of orbits in ecological networks; AXSYS: an intelligent system for e-learning; Systemic yoyo model and applications in Newton's, Kepler's laws, and others; Boosting humanlevel AI with videogames: Mad University; Hyperbox classifiers for

arrhythmia classification; Book reviews; Book reports; Announcements;

Special announcements

Sommario/riassunto

This e-book is the first in a series that contributes to the journal's increased involvement with the field of management science. The first patron of Kybernetes, Stafford Beer, set the journal on course to include contributions in business and management cybernetics as well as systems science and related areas. He published in Kybernetes a substantial number of his most important and stimulating contributions to the field and encouraged the Editorial Advisory Board (EAB) in their strategy of publishing papers on all aspects of the interdisciplinary fields of systems and cybernetics. In this i