

1. Record Nr.	UNINA9910777071403321
Titolo	Contemporary cybernetic and systemic researches [[electronic resource]] / / Editor-in-Chief, Brian H. Rudall
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2002
ISBN	1-280-47942-6 9786610479429 1-84544-691-7
Descrizione fisica	1 online resource (293 p.)
Collana	Kybernetes: the international journal of systems & cybernetics ; ; 31, no. 3/4
Altri autori (Persone)	Rudall B. H (Brian H.)
Disciplina	303.401
Soggetti	Cybernetics System analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Abstracts and keywords; Preface; Evolution of intelligence; Temporal and simultaneous processing in the brain; Direct and indirect causality in living systems; Physical system theory; Neural network process vision systems for flotation process; A new approach to solve a diffusion-convection problem; An expert system for the selection of strategic planning technique; Semantics of L(MT): a language for ecological modelling; Approximation of the solution for a class of first order p.d.e. by Adomian method; A cybernetic approach to the multiscale minimization of energy function News, conferences and technical reports30th Anniversary Cyber-profiles; Internet commentary; Book reviews; Book reports; Software review; Announcements; Special announcements
Sommario/riassunto	This Special Double Issue is designed to publicise the work of researchers in many of the specific areas of the study of systems and cybernetics. All, however, have a common bond in that they illustrate an interdisciplinary approach and communicate important research studies.