

1. Record Nr.	UNINA9910450263403321
Titolo	Developing second order cybernetics [[electronic resource] /] / Guest editor Dr. Bernard Scott
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2004
ISBN	1-280-51442-6 9786610514427 1-84544-179-6
Descrizione fisica	1 online resource (205 p.)
Collana	Kybernetes: the international journal of systems & cybernetics ; ; v.33, no. 9/10
Altri autori (Persone)	ScottBernard
Disciplina	301.018
Soggetti	Cybernetics Systems engineering Electronic books.
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; Guest Editor's introduction; Second-order cybernetics; The purpose of second-order cybernetics; Reminiscences of McCulloch and Pitts and some others; Questions about constructivism; Remarks on the foundations of cybernetics and cognitive science; Self-organisation as quality control in inquiry; Essential structure in physical observation; Axioms from interactions of actors theory; Cognitive and neuropsychological basis for quantum mechanics; Approximation of multiple integrals by simple integrals involving periodic functions kth-order Markov chain-based approximation of the Shannon entropy of Gaussian photon-counting processes A cybernetical analysis of entities in multilevel systems; Asymptotic behaviour and statistical applications of weighted (h,p)-divergences; Twenty-first century; Book reviews; News, conferences and technical reports; Special announcements
Sommario/riassunto	Special double issue: developing second order cybernetics - a collection of papers from the UK Cybernetics Society Guest Editor: Bernard Scott This special double issue is based on the presentations

made at a conference with the theme "Second Order Cybernetics (SOC)", which had been organised by the UK Cybernetics Society in London in 2002. Previously published in: International Journal of Systems & Cybernetics, Volume 33, Number 9/10, 2004
