

1. Record Nr.	UNIPARTHENOPE000001008
Autore	Ballarino, Tito
Titolo	Lineamenti di diritto comunitario e dell'Unione europea / Tito Ballarino
Pubbl/distr/stampa	Padova : CEDAM, 1993
ISBN	88-13-17814-X
Edizione	[4. ed. aggiornata sul mercato unico e sul trattato di Maastricht]
Descrizione fisica	XXVII, 488 p. ; 19 cm
Disciplina	341.24
Collocazione	341-L/15
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910450254203321
Titolo	Systems and cybernetics [[electronic resource]] . Part 1 : new theories and applications / / Guest editor Yi Lin
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2002
ISBN	1-280-47944-2 9786610479443 1-84544-693-3
Descrizione fisica	1 online resource (326 p.)
Collana	Kybernetes: The International Journal of Systems & Cybernetics. No. 9/10 ; ; Vol. 31
Altri autori (Persone)	LinYi
Disciplina	003/.5
Soggetti	Cybernetics System analysis 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; Editorial; Creative idea generation via interpretative approach to analogical reasoning; CLCR optimal input design for IS and IU plants; Universe as a self-observable, self-ethical, life-embedding mathematical system; A synergetics approach to disruptive innovation; Uncertain variables and their applications for control systems; Control synthesis of a class of DEDS; Incentives; Modelling, prototyping, and verifying concurrent and distributed applications using and distributed applications using; Fuzzy algorithms of problem solving

Towards autonomous application interfacesCan the system idea help promote critical thinking and intellectual autonomy in pedagogy?; A systemic look at educational development programs; The bridge to humanity's future; What is "engineering systems thinking?"; The "Roundtable" for school learning and planning groups; Epidemiologic modelling of HIV and CD4 cellular/molecular population dynamics; Application of systems analysis in modelling the risk of bovine spongiform encephalopathy (BSE); Tools for creation of multimodels; Optimal control and approximation of variational inequalities

Thorough numerical entropy analysis of some substitutive sequences by lumpingMathematical bios; On the reachable robustness limits for time delay control systems; "Physics" approach to general systems theory; A systems approach to self-organization in the dreaming brain; Asymptotic models and methods in complex systems dynamics (General approach); Relonics; The cruel blow to the biomedical paradigm not based on systems sciences and cybernetics; Categorical prediction of acute chest pain outcome by relonics; Note from the publisher; Index to volume 31, 2002

Sommario/riassunto

This Special Double Issue contains selected papers from the 12th International Congress of the World Organization of Systems and Cybernetics (WOSC) held jointly with the 4th Workshop of the International Institute of General Systems Studies (IIGSS). The Co-Chairs of the conference and workshop were Professor Robert Vallee, the Director-General of WOSC, and Professor Yi Lin, the President of IIGSS.