

1. Record Nr.	UNINA9910160296503321
Autore	Zeugner John
Titolo	The game in the past / / John Zeugner
Pubbl/distr/stampa	Eugene, Oregon : , : Resource Publications, , 2016 ©2016
ISBN	1-5326-0521-8
Descrizione fisica	1 online resource (176 pages) : illustrations
Disciplina	833.914
Soggetti	World War, 1939-1945 - Atrocities Human experimentation in medicine Atrocities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910712906603321
Autore	Steiner Bruce W
Titolo	An institutional plan for developing national standards : with special reference to environment, safety, and health // Bruce W. Steiner
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Dept. of Commerce, National Bureau of Standards : , : For sale by the Supt. of Docs., U.S. Govt. Print. Off., , 1979
Descrizione fisica	1 online resource (vi, 17 pages, 7 unnumbered leaves of plates (2 folded)) : illustrations
Collana	NBS monograph ; ; 165
Classificazione	XC 4100
Disciplina	602/.18 s 620/.00218
Soggetti	Standards, Engineering - United States Environmental Health Health Planning - standards Industries energ etiques - Normes - Etats-Unis Normes techniques - Etats-Unis Standards, Engineering United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Issued September 1979."

3. Record Nr.	UNINA9910782331703321
Autore	Elayi Josette
Titolo	Beyond the river [[electronic resource]] : new perspectives on Transeuphratene / / Josette Elayi and Jean Sapin ; translated by J. Edward Crowley
Pubbl/distr/stampa	Sheffield, Eng., : Sheffield Academic Press, c1998
ISBN	1-281-81406-7 9786611814069 0-567-59838-1
Descrizione fisica	1 online resource (192 p.)
Collana	Journal for the study of the Old Testament. Supplement series ; ; 250
Altri autori (Persone)	SapinJean
Disciplina	933 939.4 E37ne
Soggetti	Middle East History To 622 Middle East Study and teaching Middle East History To 622 Sources Middle East Civilization To 622 Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Contents; Abbreviations; Preface; Introduction; Chapter 1 TRADITIONAL APPROACHES; Chapter 2 NEW CONDITIONS FOR RESEARCH; Chapter 3 THE USE OF COMPUTERS; Chapter 4 TOWARDS ANOTHER ARCHAEOLOGY; Chapter 5 THE COMPLEMENTARITY OF GEO-ARCHAEOLOGY; Chapter 6 OF WHAT USE ARE INSCRIPTIONS?; Chapter 7 READING THE TEXTUAL SOURCES ANOTHER WAY; Chapter 8 POTTERY AND TRADE; Chapter 9 NUMISMATICS AND ECONOMIC HISTORY; Chapter 10 A SPECIFIC HISTORICAL SOCIOLOGY; Chapter 11 CENTRAL AUTHORITY AND LOCAL AUTHORITIES: A MATTER OF PERSPECTIVE; Conclusion; Glossary; Bibliography; Index of References Index of Authors
Sommario/riassunto	Here is a blueprint for a new interdisciplinary approach that decompartmentalizes disciplines for the study of this district of the Achaemenid Empire including Syria, Phoenicia, Palestine and Cyprus. Remarkable cultural evolutions and changes in this area need closer study: the introduction of coinage and the coin economy, the sources

of tension over problems of power and identity, the emergence of city-states similar to the Greek city type, the development of mercenary armies, the opening up of the Western fringe of the Persian Empire to the Greek world. Completely new research initiatives ca

4. Record Nr.	UNINA9910826995803321
Autore	Saridis George N. <1931->
Titolo	Entropy in control engineering // George N. Saridis
Pubbl/distr/stampa	Singapore ; ; River Edge, NJ, : World Scientific, c2001
ISBN	1-281-95174-9 9786611951740 981-281-022-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (148 p.)
Collana	Series in intelligent control and intelligent automation ; ; v. 12
Disciplina	629.8
Soggetti	Entropy (Information theory) Intelligent control systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents ; Table Of Figures ; Preface ; Chapter 1 Entropy, Control, Chaos; 1.1 Introduction: ; 1.2 Global Entropy ; 1.2.1 Review Of Entropy Concepts ; 1.2.3 ; 1.2.2 Entropy And Thermodynamics ; 1.2.4 e- Entropy And Information Theory ; 1.2.5 Jaynes' Principle Of Maximum Entropy 1.2.6 The Principle Of Increasing Precision Decreasing Intelligence 1.2.7 Entropy And The Environment ; 1.3 Uncertainty And The Control Problem ; 1.4 The Human Interaction ; 1.5 Automatic Control Systems ; 1.6 Entropy Formulation Of Control ; 1.7 Conclusions ; 1.8 References Chapter 2 Stochastic Optimal Estimation And Control 2.1 Introduction ; 2.2 The Deterministic Optimal Control ; 2.3 The Stochastic Optimal Control Problem

- ; 2.4 The Stochastic Suboptimal Control Problem
- ; 2.5 Discrete-Time Formulation Of The Stochastic Optimal Control Problem
- 2.6 Maximum Entropy Formulation Of State Estimation: Continuous-Time
- 2.7 Maximum Entropy Formulation Of State Estimation: Discrete-Time
- ; 2.8 The Cost Of Active Feedback (Dual) Control Problem
- ; 2.9 Stochastic Optimal (Dual) Estimation And Control
- 2.10 Stochastic Suboptimal Control Revisited
- 2.11 Stochastic Optimal Adaptive Control
- ; 2.11.1 Example: The Dual-Optimal And Adaptive Control
- ; 2.12 The LQG Optimal Control And The Kalman-Bucy Filter; 2.13 Upper Bound Of The Equivocation $H[\mathbf{o}|\mathbf{u}^*]$; 2.13.1 Example: The Upper Bound Of Equivocation ; 2.14
- Conclusions ; 2.15 References
- Chapter 3 Review Of Intelligent Control Systems

Sommario/riassunto

This book attempts to couple control engineering with modern developments in science, through the concept of entropy. Such disciplines as intelligent machines, economics, manufacturing, environmental systems, waste etc. can be favorably affected and their performance can be improved or their catastrophic effects minimized. Entropy is used as the unifying measure of the various, seemingly disjoint, disciplines to represent the cost of producing work that improves the standard of living, both in engineering and in science. Modeling is done through probabilistic methods, thus establishing the ir
