

- | | |
|-------------------------|---|
| 1. Record Nr. | UNINA990007013170403321 |
| Autore | Magni, Cesare |
| Titolo | Il santuario del comune di Tirano e l'art. 27 ult. cpv. del concordato :
(contributo allo studio delle controversie sui santuari) / Cesare Magni |
| Pubbl/distr/stampa | Milano : Giuffre, 1950 |
| Descrizione fisica | 44 p. ; 24 cm |
| Locazione | DCEC |
| Collocazione | II EE 8 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910809178003321 |
| Titolo | The causal universe // edited by George F. R. Ellis, Michael Heller,
Tadeusz Pabjan |
| Pubbl/distr/stampa | Krakow, Poland : , : Copernicus Center Press, , 2013
©2013 |
| ISBN | 83-7886-053-1 |
| Descrizione fisica | 1 online resource (330 p.) |
| Disciplina | 530.01 |
| Soggetti | Causality (Physics)
Cosmology |
| 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 at the end of each chapters and
index. |
| Nota di contenuto | Cover; Title page; Table of Contents; Introduction; Part ITop-Down
Causality and Complexity; George F.R. Ellis Why Are the Laws of Nature
as They Are? What Underlies Their Existence?; George F.R. Ellis Top- |

Down Causation as the Key to the Emergence of Complexity; Jean-Philippe Uzan Models of the Cosmos and the Emergence of Complexity; Derek Raine Causality and Complexity; Part II Causality and the Structure of the Universe; Marek Kus The Uncertain Future and the Ambiguous Past in Classical, Quantum and General Non-signaling Settings; Julian Barbour Reductionist Doubts
Andrzej M. Sotan X-ray Background and Cosmology Andrzej Sitarz Causality and Noncommutativity; Michael Heller Bottom-Up Causality in a New Setting; Mariusz P. Dabrowski Varying Physical Constant Cosmologies and the Anthropic Principle; Part II Ultimate Causality; Bogdan Dembinski Causality Issues in Ancient Greek Philosophy; William R. Stoeger S.J. Cosmology, Evolution, Causality and Creation: the Limits, Compatibility and Cooperation of Scientific and Philosophical Methodologies; Thomas Tracy God and the Causal Structures of Nature: Some Puzzles
Willem B. Drees God as Ground? Cosmology and Non-Causal Conceptions of the Divine Index of Names

Sommario/riassunto

Written by philosophers, cosmologists, and physicists, this collection of essays deals with causality, which is a core issue for both science and philosophy. Readers will learn about different types of causality in complex systems and about new perspectives on this issue based on physical and cosmological considerations. In addition, the book includes essays pertaining to the problem of causality in ancient Greek philosophy, and to the problem of God's relation to the causal structures of nature viewed in the light of contemporary physics and cosmology.

3. Record Nr.	UNINA9911006814903321
Autore	Belli Fevzi
Titolo	Utilization of Used Components : in New Electrical and Electronic Products in Accordance with IEC 62309
Pubbl/distr/stampa	Berlin, : VDE Verlag, 2015
ISBN	1-5231-0976-9
Edizione	[Neuerscheinung]
Descrizione fisica	Online-Ressource (162 S.)
Soggetti	Recycling IEC 62309 Quagan RoHS2 WEEE Ecodesign Utilization of used components
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	PublicationDate: 20150522
Sommario/riassunto	Long description: Saving our environmental resources is a challenge and can only be achieved in the future through the reuse of components in new products. About 25 % of the existing electrical and electronic (E&E) components are suitable for reuse. In Europe, reuse is considered to be the best waste handling procedure. Therefore, reuse happens to be favored politically by a number of authorities at various levels, both national and European, which will increase its importance and relevance for industrial production. The present European Waste Framework Directive confirms this view. As a result, many non-European countries already have, or are preparing, similar directives. This will certainly lead to an increase in pressure to reuse components, supported by forthcoming international normative references, including legal and industrial standardization. In accordance with the international standard IEC 62309 Dependability of products containing reused parts – requirements for functionality and tests this book addresses technic, environmental, legal and economical questions.

Each is clearly explained and easy to understand and is discussed in the relevant chapters. Details from the corresponding European directives are discussed (RoHS, WEEE, Waste Framework directive, Ecodesign directive, and many more). The authors' objectives are • to define technical criteria and rules to support decision makers in determining whether to reuse, and where and how, in order to avoid negative environmental impact of industrial mass production; • to also include economic criteria for the support of decision makers that stress the importance of reuse in helping companies to cut costs and its impact nationwide on overall cost-effectiveness; • to explain the normative background and to discuss related major European legal regulations and directives; • to also discuss aspects that influence reuse, for example, the role of software in components and products planned for reuse.
