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|-------------------------|--------------------------------|
| 1. Record Nr. | UNICAMPANIASUN0054140 |
| Titolo | Carpeaux / [Radcliffe Anthony] |
| Pubbl/distr/stampa | Milano : Fabbri, 1966 |
| Descrizione fisica | 6 p. : ill. ,tav. 16 ; 36 cm. |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910464822103321 |
| Autore | Burzynski Jan |
| Titolo | Taming risk : uncertainty, trust and the sociological discourse of modernity / / by Jan Burzynski and Tomasz Burzynski |
| Pubbl/distr/stampa | Newcastle upon Tyne, [England] : , : Cambridge Scholars Publishing, , 2014
©2014 |
| ISBN | 1-4438-5608-8 |
| Descrizione fisica | 1 online resource (175 p.) |
| Disciplina | 302.12 |
| Soggetti | Risk - Sociological aspects
Society
Social sciences - Philosophy
Social sciences
Electronic books. |
| 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. |
| Nota di contenuto | CONTENTS; FOREWORD; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CONCLUSIONS; BIBLIOGRAPHY |
| Sommario/riassunto | This interdisciplinary and multifaceted work investigates the traumatic |

character of (late) modernity from the perspectives of risk and trust regarded as correlates to human actions, as well as forms of social consciousness and cultural production in contemporary, post-industrial societies. In this way, the book gestures towards an interpretative framework in which modern social structures and systems may be effectively conceptualised in an overtly phenomenological context that entails the un...

3. Record Nr.	UNINA9910824108003321
Titolo	LTE backhaul : planning and optimization / / edited by Esa Markus Metsealea, Juha T.T. Salmelin, Nokia Networks, Espoo, Finland
Pubbl/distr/stampa	Chichester, West Sussex : , : Wiley, , 2016 [Piscataway, New Jersey] : , : IEEE Xplore, , [2015]
ISBN	1-118-92466-5 1-118-92465-7 1-118-92467-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (389 p.)
Classificazione	TEC061000
Altri autori (Persone)	MetsealeaEsa SalmelinJuha
Disciplina	621.3845/6
Soggetti	Long-Term Evolution (Telecommunications) Telecommunication - Traffic
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	-- List of Contributors xi -- Foreword xiii -- Acknowledgments xv -- List of Abbreviations xvii -- 1 Introduction 1 / Esa Markus Metsala and Juha T.T. Salmelin -- 1.1 To the reader 1 -- 1.2 Content 2 -- 1.3 Scope 2 -- Reference 2 -- 2 LTE Backhaul 3 / Gerald BedŠurftig, Jouko Kapanen, Esa Markus Metsala and Juha T.T. Salmelin -- 2.1 Introduction 3 -- 2.2 LTE Backhaul Planes 5 -- 2.2.1 3GPP Planes and Protocol Stacks 5 -- 2.2.2 Synchronization Plane 7 -- 2.2.3 Management Plane 9 -- 2.2.4 Active Monitoring Plane 9 -- 2.2.5 Security Control Plane 10 -- 2.2.6 Control and User Plane of Additional

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Sommario/riassunto

"The aim of this book is to enable network planners to realize and maintain cost efficient LTE backhaul networks, which meet the necessary performance requirements. Through an introduction to the technology background, the economical modelling, the dimensioning theory, planning and optimization processes and relevant network management aspects, the reader shall obtain all relevant information to achieve good backhaul results in their own network environment. It is aimed at network planners and other experts with responsibilities for LTE IP network dimensioning, LTE network planning, providing and managing leased lines, business management, LTE IP network operation and optimization. "--
