

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISOBE600200001804 |
| Autore | Noventa, Giacomo |
| Titolo | Nulla di nuovo / Giacomo Noventa |
| Pubbl/distr/stampa | Milano, : Il Saggiatore, 1960 |
| Descrizione fisica | 316 p. ; 22 cm |
| Collana | <La >cultura ; XII |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9911018829903321 |
| Autore | Norris Mark |
| Titolo | Communications technology explained // Mark Norris [[electronic resource]] |
| Pubbl/distr/stampa | Chichester ; ; New York, : John Wiley, c2000 |
| ISBN | 1-280-55521-1
9786610555215
0-470-85380-8
0-470-84184-2 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (x, 275 p.) : ill. ; |
| Collana | Wiley-BT |
| Disciplina | 621.382 |
| Soggetti | Telecommunication
Electrical & Computer Engineering
Engineering & Applied Sciences
Telecommunications |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | ; 1. The New Communications Business -- ; 2. Technology Trends -- ; |

3. Key Telecommunications Concepts -- ; 4. Telecommunications Technology -- ; 5. Key Computing Concepts -- ; 6. Computing Technology -- ; 7. The Intelligent Network -- ; 8. The Internet and Intranets -- ; 9. Communication Standards -- ; 10. A Meeting of Minds.

Sommario/riassunto

"This comprehensive text provides a clear and concise explanation of communications technology and the key telecommunications and computing concepts. Considerable attention has been paid to making the topics comprehensible and to convey understanding, not just data."
"Essential reading for ANYONE who needs to appreciate the breadth of communications technology; it is a clear guide to this whole area. It is also aimed at the project manager, system analyst and software designer. Recommended reading for students in computer science, electrical & electronic engineering, IT and telecommunications courses."
--Jacket.