

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISALENTO991002083899707536 |
| Autore | Sichirolo, Livio |
| Titolo | Attualità di Banfi / Livio Sichirolo |
| Pubbl/distr/stampa | Urbino : Quattroventi, 1986 |
| Descrizione fisica | 88 p. ; 21 cm. |
| Collana | Quaderni di differenze |
| Disciplina | 195 |
| Soggetti | Banfi, Antonio
Banfi, Antonio |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910782140203321 |
| Autore | Verschuuren G. M. N (Geert M. N.) |
| Titolo | Excel 2007 for scientists [[electronic resource] /] / by Gerard M. Verschuuren |
| Pubbl/distr/stampa | Uniontown, OH, : Holy Macro! Books, 2008 |
| ISBN | 1-932802-66-5 |
| Edizione | [Rev. & expanded 2nd ed.] |
| Descrizione fisica | 1 online resource (275 p.) |
| Collana | Excel for Professionals series |
| Disciplina | 005.360245
005.54 |
| Soggetti | Electronic spreadsheets
Engineering - Data processing
Science - Data processing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | Front Cover; Contents; About the Author; Introduction; Chapter 1; |

Chapter 2; Chapter 3; Chapter 4; Chapter 5; Excercises - Part 1; Chapter 6; Chapter 7; Chapter 8; Chapter 9; Chapter 10; Chapter 11; Chapter 12; Chapter 13; Chapter 14; Chapter 15; Chapter 16; Chapter 17; Chapter 18; Chapter 19; Chapter 20; Excercises - Part 2; Chapter 21; Chapter 22; Chapter 23; Chapter 24; Chapter 25; Chapter 26; Chapter 27; Chapter 28; Chapter 29; Chapter 30; Chapter 31; Chapter 32; Excercises - Part 3; Chapter 33; Chapter 34; Chapter 35; Chapter 36; Chapter 37; Chapter 38; Chapter 39; Chapter 40; Chapter 41 Chapter 42Chapter 43; Chapter 44; Excercises - Part 4; Chapter 45; Chapter 46; Chapter 47; Chapter 48; Chapter 49; Chapter 50; Chapter 51; Chapter 52; Chapter 53; Chapter 54; Chapter 55; Chapter 56; Chapter 57; Excercises - Part 5; Index; Back Cover

Sommario/riassunto

With examples from the world of science and engineering, this reference teaches scientists how to create graphs, analyze statistics and regressions, and plot and organize scientific data. Physicists and engineers can learn the tips and techniques of Excel?and tailor them specifically to their experiments, designs, and research. They will learn when to use NORMDIST vs NORMSDist and CONFIDENCE vs Z, how to keep data-validation lists on a hidden worksheet, use pivot tables to chart frequency distribution, generate random samples with various characteristics,
