

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISA990000460050203316  |
| Autore                  | PRIBRAN, Karl H.   |
| Titolo                  | I linguaggi del cervello : introduzione alla neuropsicologia / Karl H. Pribram |
| Pubbl/distr/stampa      | Milano : F. Angeli, 1980   |
| Descrizione fisica      | 477 p. : ill. ; 22 cm  |
| Collana                 | Collana di psicologia ; 11   |
| Disciplina              | 612.8  |
| Collocazione            | 150 CDP 11   |
| Lingua di pubblicazione | Italiano   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
- 
- |                         |  |
|-------------------------|--|
| 2. Record Nr.           | UNISA990003329230203316  |
| Autore                  | International Symposium, ISBRA 2009 : <5.; : 2009  |
| Titolo                  | Bioinformatis research and applications : 5th international symposium, ISBRA 2009 : Fort Lauderdale, FL, USA, may 13-16, 2009 : Proceedings / Ion Mandoiu...[et al] (Eds.) |
| Pubbl/distr/stampa      | Berlin [etc.] : Springer, copyr. 2009  |
| ISBN                    | 978-3-642-01550-2  |
| Descrizione fisica      | XVII, 336 p. : ill. ; 24 cm  |
| Collana                 | Lecture notes in bioinformatics ; 5542<br>Lecture notes in computer science  |
| Disciplina              | 570.285  |
| Collocazione            | 005.12 LNBI 5542   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |

3. Record Nr.	UNINA9910438305903321
Autore	Giapponi Thomas R.
Titolo	Tire forensic investigation : analyzing tire failure // Thomas R. Giapponi
Pubbl/distr/stampa	Warrendale, Pa. (400 Commonwealth Dr., Wallendale PA USA) : , : Society of Automotive Engineers, , ©2008 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2008]
Edizione	[1st ed.]
Descrizione fisica	1 PDF (xvii, 216 pages) : illustrations, digital file
Collana	Society of Automotive Engineers. Electronic publications.
Disciplina	629.28/26
Soggetti	Automobiles - Tires - Testing Machine parts - Failures Forensic engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"SAE Order No. R-387"--Title page verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Belt Separation -- 2. Belt Separation Identification -- 3. Other Types of Belt Separation -- 4. Identification of Causes and Contributors to Belt Separation -- 5. Identification of Non-Belt Separations -- 6. Identification of Various Tire Conditions -- 7. Identification and Significance of Balance Weight Marks -- 8. Location of the Tire on a Vehicle -- 9. Addressing Several Failure Theories -- 10. Visual and Tactile Nondestructive Tire Investigation.
Sommario/riassunto	Tire forensics is the methodical analysis of failed tires in order to identify the causes of a tire's disablement. By using the laws of physics, math, chemistry, and engineering - mixed with real-world tire background and experience - tire forensic experts determine the most likely events that led up to and caused a tire to fail. Tire Forensic Investigation: Analyzing Tire Failure covers the many ways that a tire can fail, and shows how to identify that failure. Based on the author's 30 years of experience in the tire industry, the book looks at the methodical, physical, visual and tactile examination of the failed tire and identifies the various failure modes for passenger car and light truck tires.