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| 1. Record Nr. | UNINA9910495051003321 |
| Autore | Bay, Marco <1965- > |
| Titolo | Geoffrey Jellicoe : dall'arte al giardino / Marco Bay, Lorenzo Quadri |
| Pubbl/distr/stampa | Milano, : Il verde, 1999 |
| ISBN | 88-86569-07-6 |
| Descrizione fisica | 207 p. : ill. ; 26 cm |
| Altri autori (Persone) | Quadri, Lorenzo |
| Disciplina | 712.092 |
| Locazione | DARPU |
| Collocazione | PICONE 166 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910131553003321 |
| Autore | Le Blanc Marc |
| Titolo | Evolution de la delinquance cachee et officielle des adolescents quebécois de 1930 a 2000 / / Marc Le Blanc |
| Pubbl/distr/stampa | Chicoutimi : , : J.-M. Tremblay, , 2006 |
| ISBN | 1-4123-5116-2 |
| Descrizione fisica | 1 online resource |
| Collana | Classiques des sciences sociales |
| Disciplina | 364.36 |
| Soggetti | Juvenile delinquents |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Introduction -- La delinquance officielle -- - La delinquance dans son ensemble -- - La delinquance avec violence -- - Un modele pour repertorier les facteurs explicatifs -- La delinquance autorapportee -- |

- La participation a l'activite criminelle -- - L'evolution de la delinquance cachee entre 1976 et 1999 -- - L'homeostasie -- Conclusion -- References choisies -- Figure 1. La delinquance juvenile pour la ville de Montreal entre 1932 et 1978 : taux des infractions rapportees au Service de police pour 1000 mineurs de 7 a 17 ans -- Figure 2. Delinquance juvenile au Canada et au Quebec : les Infractions connues des services de police de 1974 a 2000, taux pour 1000 -- Figure 3. Delinquance juvenile des filles et des garcons au Quebec : les accusations par les services de police de 1974 a 2000, taux pour 1000 -- Figure 4. Delinquance juvenile avec violence au Quebec : les accusations par les services de police de 1974 a 2000, taux pour 1000.

3. Record Nr.	UNINA9911006654303321
Autore	Golmie Nada
Titolo	Coexistence in wireless networks : challenges and system-level solutions in the unlicensed bands / / Nada Golmie
Pubbl/distr/stampa	Cambridge, UK ; ; New York, : Cambridge University Press, 2006
ISBN	1-107-16686-1 1-280-70345-8 9786610703456 0-511-24611-0 0-511-24680-3 0-511-24465-7 0-511-31904-5 1-60119-737-3 0-511-53675-5 0-511-24540-8
Descrizione fisica	1 online resource (xvii, 144 pages) : digital, PDF file(s)
Disciplina	621.38224
Soggetti	Wireless communication systems Electromagnetic interference
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 138-142) and index.

Nota di contenuto

; 1. Introduction -- ; 2. Basic concepts and wireless protocol overview -- ; 3. Interference performance evaluation -- ; 4. Interference modeling : open loop -- ; 5. Interference modeling : closed loop -- ; 6. Channel estimation and selection -- ; 7. Effective coexistence strategies -- ; 8. Myths and common pitfalls.

Sommario/riassunto

The increasing popularity of wireless networks makes interference and cross-talk between multiple systems inevitable. This book describes techniques for quantifying this, and the effects on the performance of wireless networks operating in the unlicensed bands. It also presents a variety of system-level solutions, obviating the need for new hardware implementations. The book starts with basic concepts and wireless protocols before moving on to interference performance evaluation, interference modeling, coexistence solutions, and concluding with common misconceptions and pitfalls. The theory is illustrated by reference to real-world systems such as Bluetooth and WiFi. With a number of case studies and many illustrations, this book will be of interest to graduate students in electrical engineering and computer science, to practitioners designing new WLAN and WPAN systems or developing new techniques for interference suppression, and to general users of merging wireless technologies.
