

1. Record Nr.	UNINA990001735330403321
Autore	Boullanger, Eugene
Titolo	Malterie brasserie / Eugene Boullanger
Pubbl/distr/stampa	Paris : Bailliere, 1921
Descrizione fisica	362 p. : ill. ; 16 cm
Disciplina	663.3
Locazione	FAGBC
Collocazione	60 663.3 C 2
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910159397403321
Titolo	Aux Marges De La Ville: Paysages, Societes, Representations
Pubbl/distr/stampa	Editions L'Harmattan
ISBN	2-336-38714-X
Descrizione fisica	1 online resource (1 p.)
Collana	Villes, histoire, culture, societe
Altri autori (Persone)	Bouffier Brelot Menjot
Disciplina	711
Soggetti	Suburbs - Europe - History Suburbs - Africa, North - History Urbanization - Europe - History Urbanization - Africa, North - History
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto Les espaces periurbains sont un sujet d'actualite traites ici dans une demarche doublement originale. D'une part, ils sont etudies dans la tres longue duree, des cites grecques aux agglomerations contemporaines. D'autre part, l'ouvrage decloisonne leur analyse dans l'interdisciplinarite, pour penser autrement que sur le mode binaire - par l'opposition d'un centre et de sa peripherie - l'histoire de ces espaces en marge de la ville mais qui n'existent que par elle.

3. Record Nr.	UNINA9910437882303321
Autore	Yang Yuhang
Titolo	Proceedings of the 2nd International Conference on Green Communications and Networks 2012 (GCN 2012): Volume 2 // edited by Yuhang Yang, Maode Ma
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9781299335882 1299335888 9783642355677 3642355676
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (777 p.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 224
Altri autori (Persone)	MaMaode
Disciplina	004.6
Soggetti	Telecommunication Renewable energy sources Environmental engineering Biotechnology Bioremediation Computer networks Communications Engineering, Networks Renewable Energy Environmental Engineering/Biotechnology Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di contenuto

Intelligent Control -- Efficient Management -- Optimal Design of Access Network Infrastructures -- Home Networks -- Terminal Equipment.

Sommario/riassunto

The objective of the 2nd International Conference on Green Communications and Networks 2012 (GCN 2012) is to facilitate an exchange of information on best practices for the latest research advances in the area of communications, networks and intelligence applications. These mainly involve computer science and engineering, informatics, communications and control, electrical engineering, information computing, and business intelligence and management. Proceedings of the 2nd International Conference on Green Communications and Networks 2012 (GCN 2012) will focus on green information technology and applications, which will provide in-depth insights for engineers and scientists in academia, industry, and government. The book addresses the most innovative research developments including technical challenges, social and economic issues, and presents and discusses the authors' ideas, experiences, findings, and current projects on all aspects of advanced green information technology and applications. Yuhang Yang is a professor at the Department of Electronic Engineering, Shanghai Jiao Tong University. Maode Ma is an associate professor at the School of Electrical & Electronic Engineering, Nanyang Technological University.
