

1. Record Nr.	UNINA9910629398803321
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Titolo	Enceintes romaines d'Aquitaine : Bordeaux' Dax' Périgueux' Bazas // Pierre Garmy, Louis Maurin
Pubbl/distr/stampa	Paris, : Éditions de la Maison des sciences de l'homme, 2021
ISBN	2-7351-2602-1
Descrizione fisica	1 online resource (197 p.)
Collana	Documents d'archéologie française
Altri autori (Persone)	GarmyPierre GirardyCaillatClaudine GuyMax LinèresJacques MaurinLouis MélendezMarieChristine PichonneauJeanFrançois WatierBrigitte
Soggetti	Archaeology urbanisme cadastre invasion Antiquité tardive rempart castrum Novempopulanie empire gaulois
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Considérés traditionnellement comme le résultat d'une invasion de la Gaule par les barbares en 275, les remparts du Bas-Empire sont étudiés ici à travers les quatre villes de Bordeaux, Dax, Périgueux, Bazas. Les spécificités de chacune tiennent a passé de l'agglomération, à son rôle au Bas-Empire, à la topographie, aux solutions diverses

adoptées par les constructeurs, enfin à la date qu'on peut attribuer à l'enceinte. Cependant, dans leur conception générale, le mode de construction des murs, les détails des aménagements (implantation des tours, petit nombre des portes, absence de fossés, abondances ou rareté des remplois), ces villes fortes ne constituent pas des cas réseaux de défense constitués à des dates variables entre l'empire gaulois et la fin de la domination romaine dans le sud-ouest de la Gaule. Considered as the result of the barbarian invasions in 275 AD, four late roman town defences have been examined here, Bordeaux, Dax, Périgueux and Bazas. The characteristics of each one depend on its past, on its role during the late roman period, on the various solutions adopted by the constructors and the date to which one can attribute the defences. However, in their general conception, the construction methods of the rampart, the details of organisation of defensive structures (positioning of towers, small number of gates, absence of ditches, abundance or rarity of reused building materials), these fortified towns do not represent individual cases but take their place within a system of defence created at different dates between the gallic empire and the end of roman domination in south-west Gaul

2. Record Nr.	UNINA9910633913203321
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Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (406 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 314
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Engineering - Data processing Big data Engineering mathematics Computational Intelligence Artificial Intelligence Data Engineering Big Data Mathematical and Computational Engineering Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Reversible Data Hiding in Encrypted Image Based on MSB Inversion -- Comments on the Visual Binary QR Code -- NLP-based Hardware Solution for Censoring Audio on Over-the-top (OTT) Media Services -- Efficient Steganographic Method Based on Modulo Cube -- Reversible Data Hiding Based on Bidirectional Generalized Integer Transform -- An RFID Ownership Transfer based on Multiple Owners with Different Weights -- Fuzzy C-Means based Feature Selection Mechanism for Wireless Intrusion Detection -- Real Time Drowsiness Detection Based on Facial Dynamic Features -- Collision Avoidance in Crowded Zone using Adversarial Reinforcement Learning -- Reconfigurable PM2.5 Sensor Green Deployment Mechanism Based on Blockchain Technology.

This book aims to attract researchers and practitioners who are working in information technology and computer science. This edited book is about basics and high-level concepts regarding blockchain technology and application, multimedia security, information processing, security of network, cloud and IoT, cryptography and information hiding, cyber-security and evidence investigations, and learning and intelligent computing. It is becoming increasingly important to develop adaptive, intelligent computing-centric, energy-aware, secure, and privacy-aware mechanisms in high-performance computing and IoT applications. The book serves as a useful guide for industry persons and also helps beginners to learn things from basic to advance in the area of better computing paradigm. Our aim is intended to provide a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results in security-related areas. We believe that this book not only presents novel and interesting ideas but also will stimulate interesting discussions from the participants and inspire new ideas.
