

1. Record Nr.	UNISALENTO991003679669707536
Autore	Perugini, Maria Teresa
Titolo	Distributed ledger technologies e sistemi di blockchain : digital currency, smart contract e altre applicazioni / Maria Letizia Perugini ; con la revisione tecnica di Marco Carlo Spada ; introduzione a cura di Massimo Farina
Pubbl/distr/stampa	Vicalvi (FR) : Key Editore, 2018
ISBN	9788827901236
Descrizione fisica	246 p. ; 21 cm.
Collana	Diritto dell'informatica e delle nuove tecnologie ; 3
Altri autori (Persone)	Spada, Marco Carlo Farina, Massimo
Disciplina	332.76
Soggetti	Moneta elettronica - Legislazione - Italia
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Cendon / Book, DirlCTo

2. Record Nr.	UNINA9910420940803321
Autore	Wahl-Clerici Regula
Titolo	Roman gold from Tresminas (Portugal) : prospection — mining — treatment / / Regula Wahl-Clerici
Pubbl/distr/stampa	LIBRUM Publishers & Editors LLC, 2020 Frankfurt : , : LIBRUM Publishers & Editors LLC, , 2020
ISBN	3906897462
Descrizione fisica	1 online resource (303 pages) : illustrations, maps; digital, PDF file(s)
Collana	Beiträge zur Technikgeschichte ; ; Band3.1 Studies in the History of Technology ; ; Vol.3.1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The reconstruction of Roman mining activities in a primary deposit during the 1st and 2nd centuries AD has been made possible thanks to the excellent preservation of ancient mining and the prerequisite accompanying industries in the territorium metallorum Tresminas / Jales. Decades of on-site research and careful documentation of the monuments have facilitated the understanding of the work processes presented in this volume: prospection, excavation and processing. Within this framework, prospecting not only served the discovery of deposits as reported by ancient sources, but it accompanied the miners' daily work and was an essential element of the mining process. A special insight into the conditions in an ancient mine is given by the evidence of a catastrophe underground with a subsequent rescue operation. The mining itself has left traces that enable us to both follow and understand the progress of mining over time. The planning and execution that become visible as a result of this allow us to infer a central organisation. The fantastic extensive high galleries of Tresminas, whose dimensions and state of preservation still impress visitors and researchers today are a further example of this. Finds that were abandoned, never completed or destroyed in ancient times are particularly helpful in understanding the mining process. The complex

processing of the gold-bearing ores has left behind in Tresminas around 1 000 stamp mills, countless rock-grinding mills and enormous ore washing structures. In addition, the water management system associated with mining and settlement is discussed. An important part of the industrial complex was also the local stone quarrying for the production of stamp mills, rock-grinding and grain mills. A summary of the historical context of the territorium metallorum Tresminas / Jales is presented in the introduction. An important contribution to further research into the ancient Greek and Roman economic history, Archaeology of mining and history of technology.
