1. Record Nr. UNINA990005411830403321

Autore Meunier, Mario

Titolo Les lègendes Tpiques de la Grèce et de Rome. Nouvelle mythologie

classique. II / Mario Meunier

Pubbl/distr/stampa Paris: F. Sant'Andrea, 1927

Descrizione fisica 381 p.; 19 cm

Locazione FLFBC

Collocazione ARCH. M 184 8

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910298991803321

Autore Ogiela Marek R

Titolo Secure information management using linguistic threshold approach / /

Marek R.Ogiela, Urszula Ogiela

Pubbl/distr/stampa London;; New York,: Springer, 2014

ISBN 1-4471-5016-3

Edizione [1st ed. 2014.]

Descrizione fisica 1 online resource (xiii, 136 pages) : color illustrations

Collana Advanced information and knowledge processing, , 1610-3947

Disciplina 658.4038

Soggetti Knowledge management

Information technology - Management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "ISSN: 1610-3947."

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Preface -- Introduction -- Fields of Application, Methods of and

Current Trends in Information Management -- Types of Information Splitting and Sharing Techniques -- Model of Multilevel Information Splitting and Management in an Organization -- Proposition of Sharing

Techniques Based on the Mathematical Linguistic Approach --

Sommario/riassunto

Methodological Aspects of Information Sharing and Management in Organizations -- Features of Linguistic Threshold Schemes -- Index.

In recent years, cryptographic techniques for protecting and hiding secret information have been included in directions of research on intelligent information management. Data can be managed securely due to the use of algorithms for ensuring the confidentiality of data, information splitting techniques as well as protocols for sharing information and methods of its reconstruction. This is why techniques of advanced splitting and reconstruction of information form the primary subject of Secure Information Management Using Linguistic Threshold Approach, whose main purpose is to discuss the so-called linguistic threshold schemes for information sharing. An attempt is also made to describe the opportunities of using these techniques to create new models of managing strategic information shared within a commercial organisation or a state institution. Such information is specially protected, and its contents are used only if the authorised users are enabled to access it. This monograph attempts to define a model structure of information flow and for assigning information shares to particular groups of individuals concerned. The proposed information flow model can be integrated into practical solutions within any organisation or institution, improving the functionality of its legacy information systems. The use of strong mathematical cryptographic models to manage information constitutes a scientific innovation and a demonstration of the methods and opportunities of using advanced techniques for confidentially exchanging information in tasks supporting data flow within a commercial organisation. The interdisciplinary nature of the solutions proposed means that the subject of linguistic threshold schemes forming part of intelligent information management becomes a new challenge for the research and application work carried out. The authors of this monograph hope that it will quide readers on an interesting journey through the cutting edge solution in the field of secure information management.