

1. Record Nr.	UNINA9910467569003321
Titolo	Typographorum emblemata : the printer's mark in the context of early modern culture. // edited by Anja Wolkenhauer, Bernhard F. Scholz
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter Saur, , 2018 ©2018
ISBN	3-11-043036-3
Descrizione fisica	1 online resource (442 pages)
Collana	, Schriftmedien / Written Media, 2364-9771 ; ; Band 4
Disciplina	686.20922
Soggetti	Printers Printers - Europe - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Preface / Wolkenhauer, Anja / Bernhard, Tübingen -- Part A: Beginnings and Provenances -- Sisters, or Mother and Daughter? The Relationship between Printer's Marks and Emblems during the First Hundred Years / Wolkenhauer, Anja -- Ekphrasis and Printer's Signets / Bässler, Andreas -- Beastly Devices: Early Printer's Marks and Their Medieval Origins / Houwen, Luuk -- From Nameplate to Emblem. The Evolution of the Printer's Device in the Southern Low Countries up to 1600 / Meeus, Hubert -- Part B: Regions & Places -- Heraldic and Symbolic Printer's Devices of Greek Printers in Italy (Fifteenth and Sixteenth Centuries) / Staikos, Konstantinos Sp. -- Jewish Printers' Marks from Poland (Sixteenth-Seventeenth Centuries) / Jakimyszyn-Gadocha, Anna -- Fama Typographica. In Search of the Emblem Form of Printer's Devices. The Iconography and Emblem Form of Printer's Devices in Sixteenth- and Seventeenth-Century Poland / Tomicka, Joanna A. -- Pallas Nostra Salus. Early Modern Printer's Marks in Leiden as Expressions of Professional and Personal Identity -- Early Modern Munich Printer's Marks (and Related Issues) / Peil, Dietmar -- The Printer's Mark in Early Modern Sweden / Lundblad, Kristina -- Iceland's Lack of Printer's Devices: Filling a Functional and Spatial Void in Printed Books during the Sixteenth Century / Hufnagel, Silvia -- Part

C: Concepts, Historical and Systematic -- The Truth of Printer's Marks: Andrea Alciato on "Aldo's Anchor", "Froben's Dove" and "Calvo's Elephant". A Closer Look at Alciato's Concept of the Printer's Mark / Scholz, Bernhard F. -- The Legal Significance and Humanist Ethos of Printers' Insignia / Hayaert, Valérie -- The Transition of the Printer's Device from a Sign of Identification to a Symbol of Aspirations and Beliefs / Kiliaczyk-Ziba, Justyna -- Mottos in Printers' Devices - Thoughts about the Hungarian Usage / Vizkelety-Ecsedy, Judit -- European Printers' and Publishers' Marks in the Eighteenth Century. The Three C's: Conformity, Continuity and Change / Simon, Melinda -- In Place of an Afterword: Notes on Ordering the Corpus of the Early Modern Printer's Mark / Scholz, Bernhard F. -- Part D: Research Bibliography and Index -- Research Bibliography: The Early Modern Printer's Mark in Its Cultural Contexts -- Contributors -- Index

---

#### Sommario/riassunto

This collection of specially commissioned articles aims to shed light on the Early Modern printer's mark, a very productive Early Modern word-image so far only occasionally noted outside the domain of book history. It does so from the perspectives of book history, literary history, especially emblem scholarship, and art history. The various contributions to the volume address issues such as those of the adoption of printer's devices in the place of the older heraldic printer's marks as a symptom of the changing self-image of the representatives of the Early Modern printing profession, of the mutual influence of emblems and printer's marks, of the place of Classical learning in the design of Humanist printer's marks, of the economic factors involved in the evolution of Early Modern printer's marks, the pictorial topics of the Early Modern printer's mark, and the printer's mark as a result of the 'Verbürgerlichung' of the device of Early Modern nobility. Special care was taken to account for the similarities and differences of the printer's marks produced and used in different regional and cultural contexts. The printer's mark thus becomes visible as a European phenomenon that invites studying some of the most significant shared aspects of Early Modern culture.

---

2. Record Nr.	UNINA9910299900703321
Autore	Melin Patricia
Titolo	New Hybrid Intelligent Systems for Diagnosis and Risk Evaluation of Arterial Hypertension // by Patricia Melin, German Prado-Arechiga
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-61149-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (88 pages) : illustrations, tables
Collana	SpringerBriefs in Computational Intelligence, , 2625-3712
Disciplina	616.132075
Soggetti	Computational intelligence Biomedical engineering Medical informatics Computational Intelligence Biomedical Engineering and Bioengineering Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	From the Content: Introduction -- Fuzzy Logic for Arterial Hypertension Classification -- Design of a Neuro Design of a Neuro Design of Arterial Hypertension.
Sommario/riassunto	In this book, a new approach for diagnosis and risk evaluation of arterial hypertension is introduced. The new approach was implemented as a hybrid intelligent system combining modular neural networks and fuzzy systems. The different responses of the hybrid system are combined using fuzzy logic. Finally, two genetic algorithms are used to perform the optimization of the modular neural networks parameters and fuzzy inference system parameters. The experimental results obtained using the proposed method on real patient data show that when the optimization is used, the results can be better than without optimization. This book is intended to be a reference for scientists and physicians interested in applying soft computing techniques, such as neural networks, fuzzy logic and genetic algorithms, in medical diagnosis, but also in general to classification

and pattern recognition and similar problems.

---