

1. Record Nr.	UNINA9910781417203321
Autore	Fox Harry
Titolo	Many pious women [[electronic resource]] : edition and translation // Harry Fox, Justin Jaron Lewis
Pubbl/distr/stampa	Berlin ; ; New York, : De Gruyter Mouton, 2011
ISBN	1-283-43046-0 9786613430465 3-11-026208-8
Descrizione fisica	1 online resource (352 p.)
Collana	Studia Judaica ; ; 62
Altri autori (Persone)	LewisJustin Jaron <1961->
Disciplina	296.0820945
Soggetti	Muslim women Women - Religious aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Dedication -- Acknowledgments / Fox, Harry -- Table of Contents -- Introductory Essays -- Renaissance Chronology / Fox, Harry -- Preface -- The Renaissance Context -- Translator's Foreword / Lewis, Justin Jaron -- Restoring a Minor Masterpiece -- Translation Questions -- Reading the Yiddish Text -- Facsimile of folios 57b-58a of MPW in Cambridge Add. 547 -- Note on the Translation and the Yiddish Text -- Many Pious Women. Annotated Translation and Yiddish Text -- Part 1: "If they remembered this..." / Lewis, Justin Jaron / Fox, Harry -- Part 2: "From the Torah and from ancient history" / Lewis, Justin Jaron / Fox, Harry -- Part 3: "With commandments they do wonders!" / Lewis, Justin Jaron / Fox, Harry -- Notes -- Notes to Part 1: "If they remembered this..." -- Notes to Part 2: "From the Torah and from ancient history" -- Notes to Part 3: "With commandments they do wonders!" -- Bibliography -- Index
Sommario/riassunto	This work is of importance to anyone with an interest in whether women, especially Jewish Ashkenazic women, had a Renaissance. It details the participation in the Querelle des Femmes and Power of Women topos as expressed in this hagiographic work on the lives of biblical women including the apocryphal Judith. The Power of Women topos is discussed in the context of the reception of the Amazon myth

in Jewish literature and the domestication of powerful female figures. In the Querelle our author pleads with husbands for generosity and respect for their wives' piety. Whether women living in the Renaissance experienced a renaissance is a debate raging since Joan Kelly raised the possibility that this historic phenomenon essentially did not affect women. The question is raised with reference to the women depicted in Many Pious Women. These topics find their expression in a richly annotated translation with extensive introductory essays of a unique 16th-century manuscript in Western Yiddish (Judeo-German) written in Italy. The text will also be useful to scholars of the history of Yiddish and theorists of its development. Women everywhere, gender and Renaissance scholars, Yiddishists and linguists will all welcome this work now available for the very first time in the original text with an English translation.

2. Record Nr.	UNINA9910765494403321
Autore	Dou Wanchun
Titolo	Intelligent Industrial Internet Systems : Architecture, Deployment and Applications / / by Wanchun Dou, Xiaolong Xu, Shui Yu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819957323 981995732X
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (223 pages)
Altri autori (Persone)	XuXiaolong YuShui
Disciplina	670.427
Soggetti	Computational intelligence Artificial intelligence Information technology - Management Mobile computing Computers, Special purpose Computational Intelligence Intelligence Infrastructure Business Process Management Mobile Computing Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico**Nota di contenuto****Monografia**

Chapter 1. Introduction -- Chapter 2. Architecture of Industrial Internet-centric BPM -- Chapter3. Industrial-metadata intelligent service for geo-distributed file system -- Chapter 4. Intelligent cooperation technology for multi-access device -- Chapter 5. Deep optimization for storage and computation over Industrial Internet -- Chapter 6. User data privacy protection in industrial application -- Chapter 7. Industrial application data security preservation in edge computing -- Chapter 8. Attribute-based intelligent data management for industrial application -- Chapter 9. Mobile business task management over Industrial Internet -- Chapter 10. Intelligent business resources deployment over Industrial Internet -- Chapter 11. Intelligent business process scheduling for industrial application.

Sommario/riassunto

In the process of transforming modern manufacturing into intelligent manufacturing, more and more manufacturing processes are being deployed digitally on the Internet. As a novel digital industrial infrastructure and new application ecology, Industrial Internet could integrate the novel information and communication technology into various industrial manufacturing processes, through the safe and reliable intelligent interconnection of factors concerning people, machines and things. It aims at significantly improving the digitalization, networking and intelligence of manufacturing processes through the comprehensive interconnection of all manufacturing factors. To deploy and run traditional manufacturing processes on Industrial Internet efficiently, corresponding digital technical means are called for. These technical means play an important role in many potential applications of intelligent manufacturing, e.g. integrating product lifecycle data, strengthening industrial chain cooperation, providing decision-making service information oriented on the production organization process, and providing data support for product optimization and upgrading. This book focuses on the theory, techniques and means for integrating intelligent Industrial Internet applications deployed via mobile edge computing. Concretely, it mainly studies the intelligent theory, techniques and means from a problem-driven and demand-driven perspective, which supports collaborative design, agile manufacturing, remote operation and maintenance on Industrial Internet. These technologies primarily include Industrial Internet-centric intelligent resource scheduling methods, various types of industrial data privacy protection, intelligent version management technologies supporting digital twin applications, various data mining algorithms for intelligent execution of business processes, etc. Given its scope, the book offers a valuable theoretical and technical resource for project managers, technical developers, researchers, educators and students at colleges and universities.