

1. Record Nr.	UNINA9910716188803321
Titolo	Appropriations for the Departments of State, Justice, Commerce, and Labor. Mr. Jones of Washington submitted the following conference report on the bill (H.R. 9795) making appropriations for the Departments of State and Justice and for the judiciary and for the Departments of Commerce and Labor. April 5 (calendar day, April 15), 1926. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1926
Descrizione fisica	1 online resource (2 pages)
Collana	Senate document / 69th Congress, 1st session. Senate ; ; no. 98 [United States congressional serial set ] ; ; [serial no. 8558]
Altri autori (Persone)	JonesWesley Livsey <1863-1932> (Republican (WA))
Soggetti	Budget Legislative amendments Legislative materials. United States Appropriations and expenditures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910961327803321
Autore	Bloch R. Howard
Titolo	The Anonymous Marie de France // R. Howard Bloch
Pubbl/distr/stampa	Chicago : , : University of Chicago Press, , [2011] ©2003
ISBN	9786613150677 9781283150675 1283150670 9780226059693 0226059693
Edizione	[1st ed.]
Descrizione fisica	1 online resource (381 p.)
Disciplina	841/.1
Soggetti	Marie, --de France, -- active 12th century --Criticism and interpretation Romance Literatures Languages & Literatures French Literature
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 -- Contents -- Acknowledgments -- Note on Texts -- Introduction -- Chapter One. The Word Aventure and the Adventure of Words -- Chapter Two. If Words Could Kill: The Lais and Fatal Speech -- Chapter Three. The Voice in the Tomb of the Lais -- Chapter Four. Beastly Talk: The Fables -- Chapter Five. Changing Places: The Fables and Social Mobility at the Court of Henry II -- Chapter Six. Marie's Fables and the Rise of the Monarchic State -- Chapter Seven. A Medieval "Best Seller" -- Chapter Eight. Between Fable and Romance -- Chapter Nine. The Anglo-Norman Conquest of Ireland and the Colonization of the Afterlife -- Conclusion -- Notes -- Index
Sommario/riassunto	This book by one of our most admired and influential medievalists offers a fundamental reconception of the person generally assumed to be the first woman writer in French, the author known as Marie de France. The Anonymous Marie de France is the first work to consider all of the writing ascribed to Marie, including her famous Lais, her 103

animal fables, and the earliest vernacular Saint Patrick's Purgatory. Evidence about Marie de France's life is so meager that we know next to nothing about her-not where she was born and to what rank, who her parents were, whether she was married or single, where she lived and might have traveled, whether she dwelled in cloister or at court, nor whether in England or France. In the face of this great writer's near anonymity, scholars have assumed her to be a simple, naive, and modest Christian figure. Bloch's claim, in contrast, is that Marie is among the most self-conscious, sophisticated, complicated, and disturbing figures of her time-the Joyce of the twelfth century. At a moment of great historical turning, the so-called Renaissance of the twelfth century, Marie was both a disrupter of prevailing cultural values and a founder of new ones. Her works, Bloch argues, reveal an author obsessed by writing, by memory, and by translation, and acutely aware not only of her role in the preservation of cultural memory, but of the transforming psychological, social, and political effects of writing within an oral tradition. Marie's intervention lies in her obsession with the performative capacities of literature and in her acute awareness of the role of the subject in interpreting his or her own world. According to Bloch, Marie develops a theology of language in the *Lais*, which emphasize the impossibility of living in the flesh along with a social vision of feudalism in decline. She elaborates an ethics of language in the *Fables*, which, within the context of the court of Henry II, frame and form the urban values and legal institutions of the Anglo-Norman world. And in her *Espurgatoire*, she produces a startling examination of the afterlife which Bloch links to the English conquest and occupation of medieval Ireland. With a penetrating glimpse into works such as these, *The Anonymous Marie de France* recovers the central achievements of one of the most pivotal figures in French literature. It is a study that will be of enormous value to medievalists, literary scholars, historians of France, and anyone interested in the advent of female authorship.

---

3. Record Nr.	UNINA9910988389603321
Titolo	Smart Cities : 7th Ibero-American Congress, ICSC-CITIES 2024, San Carlos, Costa Rica, November 12–14, 2024, Revised Selected Papers // edited by Sergio Nesmachnow, Luis Hernández Callejo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-85324-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVIII, 348 p. 156 illus., 134 illus. in color.)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2394
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Artificial intelligence Software engineering Computer systems Computer Engineering and Networks Computer Communication Networks Artificial Intelligence Software Engineering Computer System Implementation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Internet of Things and Big Data. -- Low-cost IoT system to detect suboptimal conditions in PV arrays. -- Geothermal Heat Flux Mapping using Satellite Remote Sensing, Case studies in the Hot Springs of El Salvador. -- Distributed detection algorithm for photo-voltaic solar arrays based on least significant difference test. -- Optimization of Urban Mobility with IoT and Big Data: Technology for the Information and Knowledge Society in Industry 5.0. -- Big data quality processing model applied to predictive maintenance strategies for wind farms. -- The other SOTA for DOTA: assessing general object detectors for aerial surveillance. -- Intrusion detection system through mobile notifications using the Internet of Things. -- Computational

intelligence for smart cities. -- Novel Convolutional Neural Network Model for Estimating Series Resistance in PV Cells by predicting I-V Curve Slopes on Electroluminescence Images. -- A computational intelligence approach for car damage assessment. -- Leveraging AI Techniques for an Efficient Approach to Smart City Planning and Maintenance. -- Intelligent Student Counting System Tolerant to Occlusions based on Convolutional Neural Networks. -- Optimization, smart industry, and smart public services. -- Optimizing Household Appliance Usage to Minimize Energy Expenses: A Demand Management Approach. -- Multi-objective optimization for the operation of a physicochemical phosphorus removal system. -- An Evolutionary Approach for Determining Electric Vehicle Charging Infrastructure Location: A Case Study in Montevideo. -- A traceability system with Industry 4.0: continuous improvement in a manufacturing plant in Mexico. -- Innovative approaches for smart cities. -- Benchmarking Building Energy Efficiency with Bayesian Regression on Incomplete Data. -- Regression analysis for prediction of solar chimney performance. -- A Home Assistant-based Platform for Ambient Intelligence in Smart Buildings. -- Smart Urban Governance: The Baseline for Governing Future Cities. -- Design of Content Distribution Networks for smart cities. -- Control strategies for smart grid. -- Three-phase VSI operated by FCS – MPC with efficient steady-state and transient behavior. -- Non-Linear Control Strategy for a Bidirectional DC-DC Converter in an Energy Storage System Operating in Conjunction with a Grid-Forming Inverter. -- H-Bridge Cell Fault Clearing Algorithm for Cascaded Multilevel Converter Operating as Grid-Forming Inverter". -- Phase commutation strategy to mitigate overvoltage in distribution networks with high photovoltaic penetration.

---

#### Sommario/riassunto

This book constitutes the revised selected papers of the 7th Ibero-American Congress on Smart Cities, ICSC-Cities 2024, held in San Carlos, Costa Rica during November 12–14, 2024. The 24 full papers included in this book were carefully reviewed and selected from 129 submissions. They were organized in topical sections as follows: Internet of Things and Big Data; Computational intelligence for smart cities; Optimization, smart industry, and smart public services; Innovative approaches for smart cities; Control strategies for smart grid.

---