

1. Record Nr.	UNINA9910464556703321
Titolo	ASHP's informatics pearls [[electronic resource] /] / [edited by] Michael Schlesselman, Bonnie Levin
Pubbl/distr/stampa	Bethesda, Md., : American Society of Health-System Pharmacists, c2009
ISBN	1-58528-289-8
Descrizione fisica	1 online resource (114 p.)
Altri autori (Persone)	SchlesselmanMichael D LevinBonnie
Disciplina	362.17/82
Soggetti	Medical informatics Hospital pharmacies Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A collection of Pearls from the 2007 Management Pearls session in Las Vegas"--Pref.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Trials, tribulations, and triumphs in the selection of an information system / Michael D. Schlesselman -- Training on a new healthcare system technology / James L. Besier -- Ten tips for improving computer provider order entry implementation / Carol J. Hope -- Going paperless : the creation of online forms / Ingrid K. Lewis -- Medication use process automation and system integration / Mark H. Siska -- Downtime bytes! / Patrice S. Johnson -- What did you do with my medication? / Barbara L. Giacomelli -- Barcodes : they're not just for medication administration anymore / Lynn Ethridge -- Using genealogy data linked to hospital records to build a unique pharmacogenomic research resource / Frederick S. Albright -- "If you didn't document it--" : that's old news / Brent I. Fox and Georgia W. Fox -- The catcher in the rye : learning from community pharmacists' interventions on electronic prescriptions / Terri L. Warholak and Michael T. Rupp -- Online pharmacy services resource center : a concept URL bound to love / Janet Jean Madsen.
Sommario/riassunto	ASHP's Informatics Pearls is a compilation of expanded versions of original sessions from the 2006 and 2007ASHP Midyear Clinical Meetings.

2. Record Nr.	UNINA9910874688403321
Autore	Cimiano Philipp
Titolo	Robust Argumentation Machines : First International Conference, RATIO 2024, Bielefeld, Germany, June 5–7, 2024, Proceedings // edited by Philipp Cimiano, Anette Frank, Michael Kohlhase, Benno Stein
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-63536-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (379 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14638
Altri autori (Persone)	FrankAnette KohlhaseMichael SteinBenno
Disciplina	006.3
Soggetti	Artificial intelligence Computer science Logic programming Logic, Symbolic and mathematical Machine theory Software engineering Artificial Intelligence Theory of Computation Logic in AI Mathematical Logic and Foundations Formal Languages and Automata Theory Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Argument Mining -- Natural language hypotheses in scientific papers and how to tame them: Suggested steps for formalizing complex scientific claims -- Weakly Supervised Claim Localization in Scientific Abstracts -- Argument Mining of Attack and Support Patterns in Dialogical Conversations with Sequential Pattern Mining -- Cluster-Specific Rule Mining for Argumentation-Based Classification -- Debate Analysis and Deliberation -- Automatic Analysis of Political Debates and Manifestos: Successes and Challenges -- PAKT: Perspectivized

Argumentation Knowledge Graph and Tool for Deliberation Analysis --  
PolArg: Unsupervised Polarity Prediction of Arguments in Real-Time  
Online Conversations -- Argument Acquisition, Annotation and Quality  
Assessment Are Large Language Models Reliable Argument Quality  
Annotators -- The Impact of Argument Arrangement on Essay Scoring  
-- Finding Argument Fragments on Social Media with Corpus Queries  
and LLMs -- Computational Models of Argumentation -- Enhancing  
Abstract Argumentation Solvers with Machine Learning-Guided  
Heuristics: A Feasibility Study -- Ranking Transition-based Medical  
Recommendations using Assumption-based Argumentation --  
Argumentation-based Probabilistic Causal Reasoning -- From  
Networks to Narratives: Bayes Nets and the problems of argumentation  
-- Enhancing Argument Generation using Bayesian Networks -- “Do  
not disturb my circles!” Identifying the Type of Counterfactual at Hand  
-- Interactive Argumentation, Recommendation and Personalization --  
BEA: Building Engaging Argumentation -- Deciphering Personal  
Argument Styles – A Comprehensive Approach to Analyzing Linguistic  
Properties of Argument Preferences -- Argument Search and Retrieval  
-- Extending the Comparative Argumentative Machine: Multilingualism  
and Stance Detection -- Objective Argument Summarization in Search  
-- ArgServices: A Microservice-Based Architecture for Argumentation  
Machines.

---

#### Sommario/riassunto

This open access book constitutes the proceedings of the First  
International Conference on Robust Argumentation Machines, RATIO  
2024, which took place in Bielefeld, Germany, during June 5-7, 2024.  
The 20 full papers and 1 short paper included in the proceedings were  
carefully reviewed and selected from 24 submissions. They were  
organized in topical sections as follows: Argument Mining; Debate  
Analysis and Deliberation; Argument Acquisition, Annotation and  
Quality Assessment; Computational Models of Argumentation;  
Interactive Argumentation, Recommendation and Personalization; and  
Argument Search and Retrieval. .

---