

1. Record Nr.	UNINA9910453782303321
Autore	Posner Richard A
Titolo	Remaking domestic intelligence [[electronic resource] /] / by Richard A. Posner
Pubbl/distr/stampa	Stanford, Calif., : Hoover Institution Press, c2005
ISBN	0-8179-4683-7 0-8179-4682-9 0-8179-4688-8
Edizione	[First printing Hoover Classics edition.]
Descrizione fisica	1 online resource (141 p.)
Collana	Hoover Institution Press publication ; ; no. 541
Disciplina	363.25/0973
Soggetti	Intelligence service - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reissue of the 2005 ed. Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The problem -- Introduction. The FBI's failures. the failures are rooted in structure. The WMD Commission's critique -- The "agency within an agency" solution -- A better solution -- Coordination and command. A new agency. Siting the new agency: the DHS option. Finding a role, and relation to other agencies. Getting started. Civil liberties -- Conclusion -- Appendix: mission statement of the Canadian Security Intelligence Service -- Index.
Sommario/riassunto	The author reveals the dangerous weaknesses undermining domestic intelligence in the United States and tells why a new national security service should not be part of the FBI. He explains the need for a new domestic intelligence agency, modeled on the Canadian Security Intelligence Service and lodged in the Department of Homeland Security.

2. Record Nr.	UNISA996397743003316
Titolo	A Memorial of His Excellency the Earl of Avaux, extraordinary ambassador from the most Christian King [[electronic resource]] : delivered to the States General, concerning the false interpretation, made to be the meaning of his intercepted letter
Pubbl/distr/stampa	[London], : Given at the Hague the 28 of Feb., 1684, and reprinted in London for Walter Davis ..., [1684]
Descrizione fisica	1 sheet ([2] p.)
Soggetti	France Foreign relations Spain 1643-1715 Spain Foreign relations France Netherlands
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Imprint from colophon; date of publication suggested by Wing. Imperfect: the volume in which this sheet is bound is bound tightly, with some loss of print. Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

3. Record Nr.	UNISA996385110603316
Autore	Decius Theophilus Philanax Gerusiphilus Philalethes
Titolo	An Answer to the Lord George Digbies apology for himself published Jan 4, Anno Dom. 1642 [[electronic resource]] : put in the great court of equity otherwise called the court of conscience, upon the 28th of the same moneth / / by Theophilus Philanax Gerusiphilus Philalethes Decius
Pubbl/distr/stampa	London, : Printed for A. R., 1642
Descrizione fisica	73 p
Altri autori (Persone)	BristolGeorge Digby, Earl of, <1612-1677.> ElliotThomas
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Also contains the text of Digby's Apology, his letters of 20 and 21 Jan. 1641, and the correspondence and observations [later] published as "Two letters, the one from the Lord Digby to the Queenes Maiesty, etc." --cf. BM. The second letter in "Two letters ... "is signed Thomas Elliot. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

4. Record Nr.	UNINA9910337857303321
Titolo	Advanced Information Systems Engineering : 31st International Conference, CAiSE 2019, Rome, Italy, June 3–7, 2019, Proceedings / / edited by Paolo Giorgini, Barbara Weber
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-21290-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXIII, 702 p. 656 illus., 144 illus. in color.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 11483
Disciplina	005.1
Soggetti	Application software Artificial intelligence Software engineering Machine theory Electronic commerce Data protection Computer and Information Systems Applications Artificial Intelligence Software Engineering Formal Languages and Automata Theory e-Commerce and e-Business Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Invited Talk -- Direct and reverse rewriting in data interoperability -- Information System Engineering -- Efficient Engineering Data Exchange in Multi-Disciplinary Systems Engineering Enterprises -- Bing-CF-IDF+: A Semantics-Driven News Recommender System -- Methodological Framework to Guide the Development of Continual Evolution Methods -- Inter-organizational integration in the AEC/FM industry: Exploring the "addressed" and "unaddressed" information exchange needs between stakeholders -- A Lightweight Framework for Multi-Device Integration and Multi-Sensor Fusion to Explore Driver Distraction --

Exhaustive Simulation and Test Generation Using fUML Activity Diagrams -- A Block-Free Distributed Ledger for P2P Energy Trading: Case with IOTA -- Profile Reconciliation through Dynamic Activities across Social Networks -- Requirements and Modeling -- Towards an Ontology-based Approach for Eliciting Possible Solutions to Non-Functional Requirements -- Using a Modelling Language to Describe the Quality of Life Goals of People Living with Dementia -- Multi-Platform Chatbot Modeling and Deployment with the Jarvis Framework -- Information Systems Modeling: Language, Verification, and Tool Support -- Expert2Vec: Experts Representation in Community Question Answering for Question Routing -- A Pattern Language for Value Modeling in ArchiMate -- Paving Ontological Foundation for Social Engineering Analysis -- Improving Traceability Links Recovery in Process Models through an Ontological Expansion of Requirements -- Requirements Engineering for Cyber Physical Production Systems -- Data modeling and Analysis -- A Fourth Normal Form for Uncertain Data -- Revealing the Conceptual Schemas of RDF Datasets -- Modeling and In-Database Management of Relational, Data-Aware Processes -- D2IA: Stream Analytics on User-Defined Event Intervals -- Business Process Modeling and Engineering -- Extracting Declarative Process Models from Natural Language -- From Process Models to Chatbots -- Dynamic Role Binding in Blockchain-Based Collaborative Business Processes -- 3D virtual world BPM training systems: process gateway experimental results -- Deriving and Combining Mixed Graphs from Regulatory Documents Based on Constraint Relations -- A Method to Improve the Early Stages of the Robotic Process Automation Lifecycle -- Generation and Transformation of Compliant Process Collaboration Models to BPMN -- GameOfFlows: Process Instance Adaptation in Complex, Dynamic and Potentially Adversarial Domains -- Information System Security -- Security Vulnerability Information Service with Natural Language Query Support -- Automated Interpretation and Integration of Security Tools Using Semantic Knowledge -- An Assessment Model for Continuous Security Compliance in Large Scale Agile Environments -- Learning and Mining in Information Systems -- Proactive Process Adaptation using Deep Learning Ensembles -- Using Machine Learning Techniques for Evaluating the Similarity of Enterprise Architecture Models -- Efficient Discovery of Compact Maximal Behavioral Patterns from Event Logs -- Discovering Responsibilities with Dynamic Condition Response Graphs -- Fifty Shades of Green: How Informative is a Compliant Process Trace -- Solution Patterns for Machine Learning -- Managing and Simplifying Cognitive Business Operations using Process Architecture Models -- A Constraint Mining Approach to Support Monitoring Cyber-Physical Systems -- Behavior-Derived Variability Analysis: Mining Views for Comparison and Evaluation.

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the 31st International Conference on Advanced Information Systems Engineering, CAiSE 2019, held in Rome, Italy, in June 2019. The 41 full papers presented in this volume were carefully reviewed and selected from 206 submissions. The book also contains one invited talk in full paper length. The papers were organized in topical sections named: information system engineering; requirements and modeling; data modeling and analysis; business process modeling and engineering; information system security; and learning and mining in information systems. Abstracts on the CAiSE 2019 tutorials can be found in the back matter of the volume.

---