

1. Record Nr.	UNISA990003243320203316
Autore	PONZIO, Augusto
Titolo	A mente : processi cognitivi e formazione linguistica / Augusto Ponzio
Pubbl/distr/stampa	Perugia : Guerra, 2007
ISBN	978-88-5570-032-0
Descrizione fisica	173 p. ; 24 cm
Collana	Studi e materiali : didattica della lingua e cultura italiana
Disciplina	401.93
Soggetti	Linguaggio - Apprendimento
Collocazione	IV.2. 2051
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910970659603321
Titolo	Extending medicare reimbursement in clinical trials // Committee on Routine Patient Care Costs in Clinical Trials for Medicare Beneficiaries ; Henry J. Aaron and Hellen Gelband, editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2000
ISBN	9780309183888 030918388X 9780309558143 030955814X 9780309528542 0309528542
Edizione	[1st ed.]
Descrizione fisica	1 online resource (86 p.)
Altri autori (Persone)	AaronHenry J GelbandHellen
Disciplina	338.4/33621/0973
Soggetti	Medicare Clinical trials - United States Medical care, Cost of - United States

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 (p. 65-66).
Nota di contenuto	""Front Matter""; ""Acknowledgments""; ""Contents""; ""Executive Summary""; ""1 Clinical Trials in the United States""; ""2 Paying for Patient Care in Clinical Trials""; ""3 Recommendations for Medicare Clinical Trial Reimbursement""; ""References""; ""APPENDIX A Glossary, Acronyms, and Abbreviations""; ""APPENDIX B Committee Biographies""
Sommario/riassunto	<p>Increasingly over the past five years, uncertainty about reimbursement for routine patient care has been suspected as contributing to problems enrolling people in clinical trials. Clinical trial investigators cannot guarantee that Medicare will pay for the care required, and they must disclose this uncertainty to potential participants during the informed consent process. Since Medicare does not routinely "preauthorize" care (as do many commercial insurers) the uncertainty cannot be dispelled in advance. Thus, patients considering whether to enter trials must assume that they may have to pay bills that Medicare rejects simply because they have enrolled in the trial. This report recommends an explicit policy for reimbursement of routine patient care costs in clinical trials. It further recommends that HCFA provide additional support for selected clinical trials, and that the government support the establishment of a national clinical trials registry. These policies (1) should assure that beneficiaries would not be denied coverage merely because they have volunteered to participate in a clinical trial; and (2) would not impose excessive administrative burdens on HCFA, its fiscal intermediaries and carriers, or investigators, providers, or participants in clinical trials. Explicit rules would have the added benefit of increasing the uniformity of reimbursement decisions made by Medicare fiscal intermediaries and carriers in different parts of the country. Greater uniformity would, in turn, decrease the uncertainty about reimbursement when providers and patients embark on a clinical trial.</p>

3. Record Nr.	UNINA9910484115403321
Titolo	Risks and Security of Internet and Systems : 10th International Conference, CRiSIS 2015, Mytilene, Lesbos Island, Greece, July 20-22, 2015, Revised Selected Papers // edited by Costas Lambrinouidakis, Alban Gabillon
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-31811-X
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (X, 307 p. 72 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 9572
Disciplina	005.8
Soggetti	Data protection Computer networks Cryptography Data encryption (Computer science) Electronic data processing - Management Application software Data and Information Security Computer Communication Networks Cryptology IT Operations Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Addressing Privacy and Trust Issues in Cultural Heritage Modelling -- An Ontology Regulating Privacy Oriented Access Controls -- A Literature Survey and Classifications on Data Deanonimisation -- Improving Users' Trust through Friendly Privacy Policies: An Empirical Study -- MPLS Policy Target Recognition Network -- Context aware Intrusion Response Based on Argumentation Logic -- Countermeasure Selection Based on the Attack and Service Dependency Graphs for Security Incident Management -- Quantitative Risk, Statistical Methods and the Four Quadrants for Information Security -- Exploring a

Controls-Based Assessment of Infrastructure Vulnerability --
Quantifying Security in Web ETL Processes -- A Meta-Model for
Assisting a Cloud Forensics Process -- POR-2P: Network Coding-Based
POR for Data Provision-Payment System -- A Single Key Scheduling
Based Compression Function -- Security Issue of Wireless HART Based
SCADA Systems -- Attack Volume Model: Geometrical Approach and
Application -- An Intensive Analysis of Security and Privacy Browser
Add-Ons -- MBotCS: A mobile Botnet Detection System Based on
Machine Learning -- Toward Securing MANET against the Energy
Depletion Attack. .

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the 10th International Conference on Risks and Security of Internet Systems, CRiSIS 2015, held in Mytilene, Lesbos Island, Greece, in July 2015. The 18 full papers presented were selected from 50 submissions. The papers sessions that have covered a broad range of topics: trust and privacy issues, privacy policies and policy based protocols, risk management, risk analysis and vulnerability assessment, cloud systems and cryptography, and attack and security measures.
