

Ferramentas de produtividade pessoal para investigadores



Isabel Pedrosa | ISCAC
ipedrosa@iscac.pt

22 de fevereiro de 2014
Seminários de Unidade não letiva dos
Mestrados em
Auditoria Empresarial e Pública
e
Controlo de Gestão

Contextualizando as ferramentas...

**Objetivos do Mestrado com
dissertação como trabalho final**

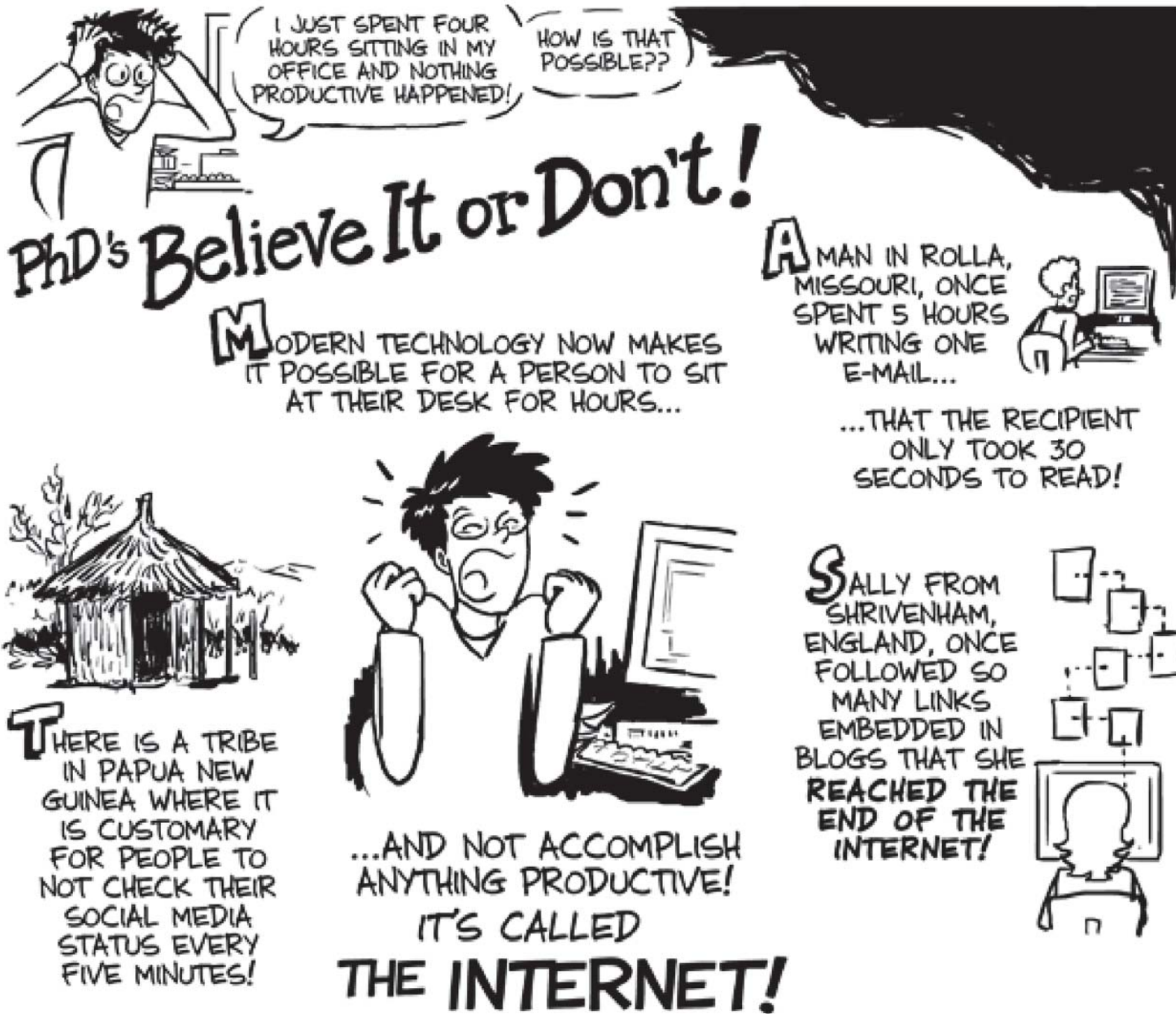
- **Conhecer o assunto de
investigação**
 - **Escrever a dissertação**
 - **Publicar *artigo***
...em 6 ou 9 meses...



JORGE CHAM © 2006

Retirado de Links – MIT , <http://web.mit.edu/heald/www/links.html> , acedido em 22/02/2014

WWW.PHDCOMICS.COM



Agenda

- Pesquisar,
 - Citar,
 - Localizar citações
 - Localizar coautores,
 - Gerar e monitorizar alertas,
 - Acompanhar publicações de outros autores
 - Acompanhar citações...
 - Organizar e gerir referências bibliográficas em trabalhos científicos
- ...investindo o mínimo tempo possível...



Definição



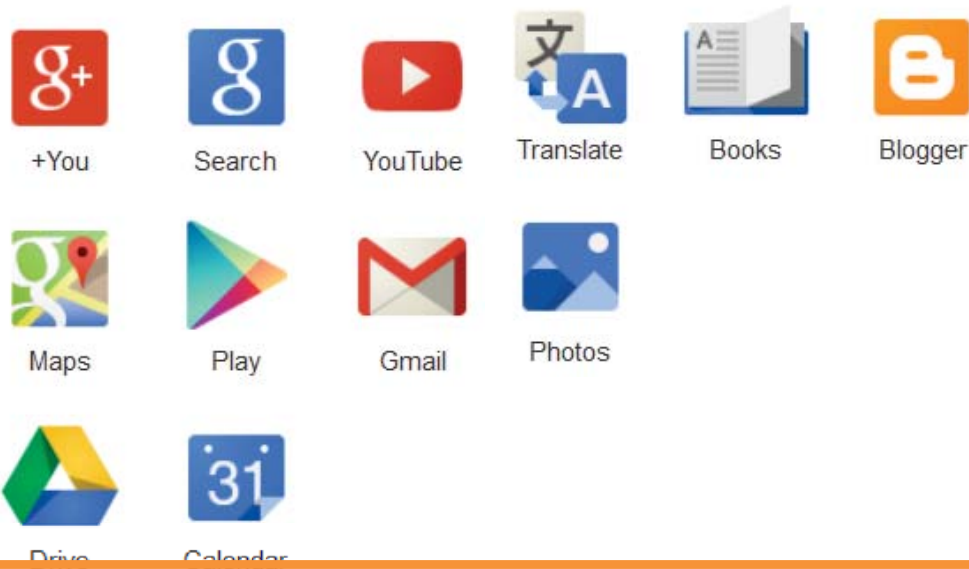
Google Scholar é:

- Uma base de dados bibliográfica, i.e., uma coleção de referências a *journals*, *conference proceedings*, teses, livros, *abstracts*, relatórios, patentes, repositórios online...
- Eficaz na ligação às publicações (acesso completo aos documentos + b-on) relacionadas com os autores, referências e/ou citações associadas;
- Atual: permite a criação de perfis, o acompanhamento global das citações (saber quem nos citou, quando e em que publicação) e dos autores (alertas) e a exportação de citações;
- A ideia é de 2006. Versão atual: início de 2012.

<http://scholar.google.pt>



Google Scholar é um dos muitos produtos:



Scholar

Search scholarly papers



Google Chrome

A browser built for speed, simplicity and security



Image Search

Search for images on the web



Mobile

Get Google products on your mobile phone



News

Search thousands of news stories



Translate

Instantly translate text, web pages, and files between over 5 languages



Blog Search

Find blogs on your favorite topics



Alerts




Get email updates on the topics of your choice



Doodle dos Jogos Olímpicos de Inverno em Sochi

Pesquisar

<http://scholar.google.pt>

 My Citations  Metrics  Alerts  Settings



Articles (include patents) Legal documents

Stand on the shoulders of giants

“Stand on the shoulders of giants”?

“If I have seen further, it is by standing on the shoulders of giants.”

Sir Isaac Newton

Pesquisar

<http://scholar.google.pt>



"teacher self-efficacy burnout experience and decisio

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Articles (include pe

Stand on the

Insert the title of the desired article in quotation marks -- "teacher self-efficacy burnout experience and decision to refer a disruptive student"

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#) - [Go to Google Scholar](#)

©2010 Google

Pesquisar

<http://scholar.google.pt>

 My Citations  Alerts  Metrics  Settings

Find articles ✕

with **all** of the words

with the **exact phrase**

with **at least one** of the words

without the words

where my words occur

- anywhere in the article
- in the title of the article

Return articles **authored by**
e.g., "PJ Hayes" or McCarthy

Return articles **published in**
e.g., J Biol Chem or Nature

Return articles **dated** between —
e.g., 1996

Otimizar informação disponível...



computer assisted audit tools



Scholar

About 29,400 results (0.04 sec)

My Citations

Articles

[Computer-assisted audit tools and techniques: Analysis and perspectives](#)

[PDF] from mp3headphone.net

[RL Braun](#), [HE Davis](#) - *Managerial Auditing Journal*, 2003 - [emeraldinsight.com](#)

Legal documents

Abstract: In light of the increasing demand on auditors to make the **audit** more effective and efficient, this paper presents a brief summary of the most prominent **computer assisted audit tools** and techniques (CAATs), which auditors can use to increase **audit** efficiency and ...

Cited by 54 Related articles BL Direct All 9 versions Cite

Any time

Since 2013

Since 2012

Since 2009

Custom range...

[A keyword classification scheme for IS research literature: an update](#)

[PDF] from misq.org

[H Barki](#), [S Rivard](#), [J Talbot](#) - *Mis Quarterly*, 1993 - [ais.bepress.com](#)

... **audit tools** and techniques EK09 **COMPUTER CRIME** EJ0105.0101 Online auditing EK10 **COMPUTER VIRUSES** EJ0105.0102 **Audit** interfaces EJ0105.0103 **Audit** command EL IS MANAGEMENT ISSUES languages EL01 MARKETING OF MIS EJ0105.0104 **Computer assisted**

Cited by 185 Related articles BL Direct All 8 versions Cite

Sort by relevance

Sort by date

[A computer-assisted management program for antibiotics and other antiinfective agents](#)

[RS Evans](#), [SL Pestotnik](#), [DC Classen](#)... - ... *England Journal of ...*, 1998 - *Mass Medical Soc*

include patents

include citations

... **Computer** Methods and Programs in Biomedicine. 23. ... (2011) Formalization of treatment guidelines using Fuzzy Cognitive Maps and semantic web **tools**. ... (2011) The **Assisted** Electronic Prescription in Patients Hospitalised in a Chest Diseases Ward. ...

Cited by 992 Related articles BL Direct All 10 versions Cite

Create alert

[Auditor acceptance of computer-assisted audit techniques](#)

[PDF] from nlinkdir.com

[D Janvrin](#), [DJ Lowe](#), [J Bierstaker](#) - *working paper*, 2008 - [nlinkdir.com](#)

... SUMMARY To meet the challenges of rapid advances in client information technology usage, **audit** standards suggest that auditors adopt **computer-assisted audit tools** and techniques (CAATs). ... 2003. **Computer-assisted audit tools** and techniques: Analysis and perspectives. ...

Cited by 11 Related articles All 82 versions Cite More ▾



E com acesso à b-on?



computer assisted audit tools



Scholar

About 29,400 results (0.04 sec)

My Citations

Articles

Legal documents

Any time

Since 2013

Since 2012

Since 2009

Custom range...

Sort by relevance

Sort by date

include patents

include citations

Create alert

[Computer-assisted audit tools and techniques: Analysis and perspectives](#)

[RL Braun](#), [HE Davis](#) - *Managerial Auditing Journal*, 2003 - [emeraldinsight.com](#)

Abstract: In light of the increasing demand on auditors to make the **audit** more effective and efficient, this paper presents a brief summary of the most prominent **computer assisted audit tools** and techniques (CAATs), which auditors can use to increase **audit** efficiency and ...

Cited by 54 Related articles BL Direct All 9 versions Cite More ▾

[A keyword classification scheme for IS research literature: an update](#)

[H Barki](#), [S Rivard](#), [J Talbot](#) - *Mis Quarterly*, 1993 - [ais.bepress.com](#)

... **audit tools** and techniques EK09 **COMPUTER CRIME** EJ0105.0101 Online auditing EK10 **COMPUTER VIRUSES** EJ0105.0102 **Audit** interfaces EJ0105.0103 **Audit** command EL IS MANAGEMENT ISSUES languages EL01 MARKETING OF MIS EJ0105.0104 **Computer assisted**

Cited by 186 Related articles BL Direct All 8 versions Cite

[A computer-assisted management program for antibiotics and other antiinfective agents](#)

[RS Evans](#), [SL Pestotnik](#), [DC Classen](#)... - ... *England Journal of ...*, 1998 - *Mass Medical Soc*

... **Computer** Methods and Programs in Biomedicine. 23. ... (2011) Formalization of treatment guidelines using Fuzzy Cognitive Maps and semantic web **tools**. ... (2011) The **Assisted** Electronic Prescription in Patients Hospitalised in a Chest Diseases Ward. ...

Cited by 993 Related articles [BL Direct](#) All 10 versions Cite More ▾

[\[PDF\] Auditor acceptance of computer-assisted audit techniques](#)

[D Janvrin](#), [DJ Lowe](#), [J Bierstaker](#) - *working paper*, 2008 - [nlinkdir.com](#)

... SUMMARY To meet the challenges of rapid advances in client information technology usage, **audit** standards suggest that auditors adopt **computer-assisted audit tools** and techniques (CAATs). ... 2003. **Computer-assisted audit tools** and techniques: Analysis and perspectives. ...

Cited by 11 Related articles All 82 versions Cite More ▾

[PDF] from mp3headphone.net

Texto Integral@b-on

[PDF] from misq.org

Texto Integral@b-on

[PDF] from nlinkdir.com

Texto Integral@b-on



Ranking de classificação

The screenshot shows a Google Scholar search for 'computer assisted audit tools'. The search bar contains the text 'computer assisted audit tools' and a search button. Below the search bar, the 'Scholar' logo is visible, along with the text 'About 29,400 results (0.04 sec)' and a 'My Citations' button. The search results are listed in a table-like format. The first result is 'Computer-assisted audit tools and techniques: Analysis and perspectives' by RL Braun and HE Davis, published in the Managerial Auditing Journal in 2003. The second result is 'A keyword classification scheme for IS research literature: an update' by H Barki, S Rivard, and J Talbot, published in Mis Quarterly in 1993. The third result is 'A computer-assisted management program for antibiotics and other antiinfective agents' by RS Evans, SL Pestotnik, and DC Classen, published in the England Journal of ... in 1998. On the left side of the search results, there are filters for 'Articles', 'Legal documents', 'Any time' (with sub-options for 'Since 2013', 'Since 2012', 'Since 2009', and 'Custom range...'), and 'Sort by relevance' (which is highlighted with a red box) and 'Sort by date'. There is also a checkbox for 'include patents'.

Como funciona o Ranking?

Por relevância e não por data (por omissão)

- Peso do texto integral do documento
- Local de publicação
- Autor
- Frequência de citação



Aceder aos *artigos*

New Search | Publications | Company Information | Thesaurus | More ▾ | Sign In | Folder | Preferences | Languages ▾ | New Features! | Help

EBSCOhost Searching: Business Source Complete | Choose Databases

AN 18560114 in Select a Field (optional) [Search] [Clear] ?

AND [] in Select a Field (optional)

AND [] in Select a Field (optional) [Add Row]

Basic Search | Advanced Search | Visual Search | Search History

Result List | Refine Search | 1 of 1

A Keyword Classification Scheme for IS Research Literature: An Update.

Authors: Barki, Henri¹
Rivard, Suzanne¹
Talbot, Jean²

Source: MIS Quarterly; Jun93, Vol. 17 Issue 2, p209-226, 18p

Document Type: Article

Subject Terms: *INFORMATION science
*RESEARCH
*ELECTRONIC information resource searching
*INFORMATION resources management
*RESEARCH institutes
*DATABASE searching
*INFORMATION storage & retrieval systems
CLASSIFICATION -- Archives
KEYWORD searching
SERVICES for
INFORMATION-seeking strategies

Author-Supplied diffusion of IS research

Tools


- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink

Detailed Record

PDF Full Text (862KB)

Times Cited in this Database (30)

Find Similar Results using SmartText Searching.



Aceder aos *artigos* – artigo e publicação completa

The screenshot shows a Google Scholar article page. The top navigation bar includes 'Result List', 'Refine Search', 'Download PDF', 'Sign In', 'Folder', and 'Help'. The article title is 'A Keyword Classification Scheme for IS Research Literature: An Update.' The page is displayed in a browser window with a toolbar showing page 1 of 19 and a zoom level of 51%. The article text is visible, including the title, authors (Henri Barki, Suzanne Rivard, Jean Talbot), and abstract. A sidebar on the left contains a 'Detailed Record' section with a 'PDF Full Text' icon and a list of 'Full Text Contents' for various issues of MIS Quarterly. The article is highlighted in the list. The Google Scholar logo is visible in the bottom right corner.

« Result List Refine Search Download PDF Sign In Folder Help

A Keyword Classification Scheme for IS Research Literature: An Update.

Localizar

1 / 19 51%

Keyword Classification Scheme

A Keyword Classification Scheme for IS Research Literature: An Update

By: Henri Barki
École des Hautes Études
Commerciales
5255 Decelles
Montréal, Québec, Canada H3T 1V6

Suzanne Rivard
École des Hautes Études
Commerciales
5255 Decelles
Montréal, Québec, Canada H3T 1V6

Jean Talbot
École des Hautes Études
Commerciales
5255 Decelles
Montréal, Québec, Canada H3T 1V6

Keywords: IS research frameworks, diffusion of IS research, IS literature, information search and retrieval

ISRL Categories: HA0901, IB02, IB0301, IB0301.01

In June 1988 *MIS Quarterly* published a classification scheme of IS keywords. The development of this scheme was intended to provide a description of the discipline, introduce a common language, and enable research of the field's development. The scheme has been recently updated in order to incorporate the new research topics and methods, hence better reflecting the evolution of the IS discipline.

In order to conduct this revision, all the articles that had been published in *MIS Quarterly*, *Journal of MIS*, *Information and Management*, as well as all the IS articles published in *Management Science* and *Communications of the ACM*, between 1967 and 1992 inclusive, were consulted. All the articles published in *Information Systems* Research from its beginning until fall of 1992, and all the IS articles published in *Organization Science* since its beginning, were also included. The total number of keywords identified from this exercise was approximately 2,000. Each of these keywords was examined by all three authors in relation to the classification scheme, and a decision was made with respect to its inclusion. In all cases the authors agreed on whether or not to include a keyword and where in the scheme to put it.

The new scheme now includes nearly 1,300 keywords, which represents an addition of more than 175 new words (listed in Appendix A) to the previous version. Among these are 32 new keywords added to the RESEARCH section (section A1) in order to better describe the research approaches and methods. Other additions include recent developments such as hypertext, object-oriented analysis, and electronic meetings. The scheme's categories are basically unchanged, and as can be seen in the Appendix, only 10 keywords from the original version were deleted.

A scheme such as this has three important functions. First, it defines the field of IS in some detail. Second, it provides a common vocabulary. Third, it provides a tool with which the evolution of research can be studied. The second function served by the scheme is especially important in a rapidly changing domain such as IS. The lack of a common vocabulary among researchers is a problem that cannot be solved by computerized search systems. Researchers regularly conduct bibliographical searches in different computerized databases that are continuously getting bigger and faster. However, lacking a common research vocabulary, such searches are not as fruitful as they could be. That is, while their recall (the proportion of material actually retrieved) might be high, their precision (the proportion of the retrieved material that is found relevant) is often low. The reason for this is that many researchers use different terms to describe articles dealing with similar subjects. Since most databases index the articles according to the keywords used by the authors, it becomes impossible to have high precision in a database search unless one knows all the different terms used by the different authors. Even with full text searches, one still has to know which keywords to look for. The classification scheme provides a much needed common vocabulary.

MIS Quarterly/June 1993

Detailed Record

PDF Full Text

Source: MIS Quarterly
Date: June 1, 1993

Inside this work

Full Text Contents

1-5 | 6-9

Exploring Individual...	195
A Keyword Classifica...	209
On the Test-Retest R...	227
MIS Doctoral Dissert...	231

Choose Another Issue

Google scholar

Pesquisar através do doi

doi=Digital Object Identifier

 My Citations  Alerts  Metrics  Settings





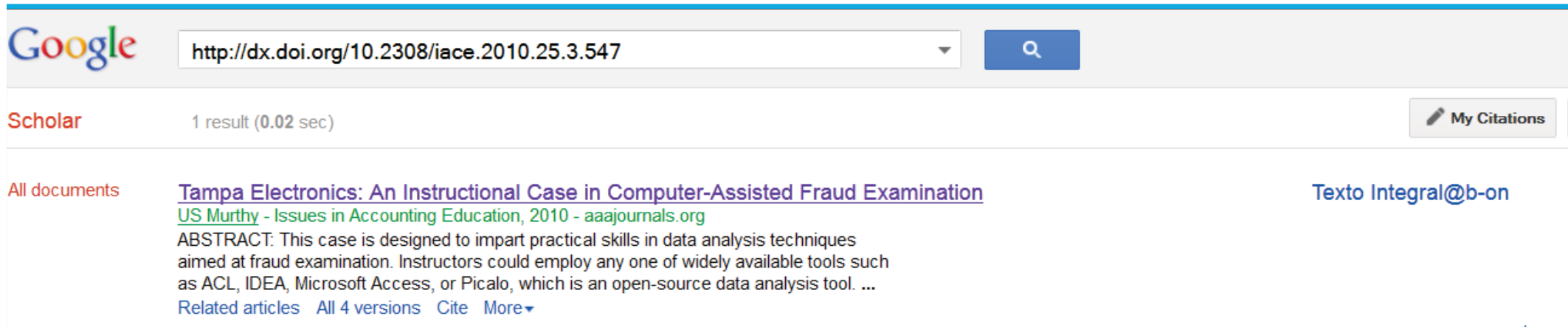
Articles (include patents) Legal documents

Stand on the shoulders of giants



Pesquisar através do doi

doi=Digital Object Identifier



The screenshot shows a Google Scholar search interface. At the top left is the Google logo. The search bar contains the URL <http://dx.doi.org/10.2308/iace.2010.25.3.547>. Below the search bar, the text "Scholar" is followed by "1 result (0.02 sec)". On the right side of the search bar area, there is a button labeled "My Citations". Below the search results, the text "All documents" is followed by the title of the article: [Tampa Electronics: An Instructional Case in Computer-Assisted Fraud Examination](#). Below the title is the author information: [US Murthy - Issues in Accounting Education, 2010 - aaajournals.org](#). The abstract text reads: "ABSTRACT: This case is designed to impart practical skills in data analysis techniques aimed at fraud examination. Instructors could employ any one of widely available tools such as ACL, IDEA, Microsoft Access, or Picalo, which is an open-source data analysis tool. ...". At the bottom of the abstract, there are links for "Related articles", "All 4 versions", "Cite", and "More". On the right side of the search results, the text "Texto Integral@b-on" is visible.

E há para além da pesquisa?

Computer-assisted audit tools and techniques: Analysis and perspectives

RL Braub, [HE Davis](#) - Managerial Auditing Journal, 2003 - emeraldinsight.com

Abstract: In light of the increasing demand on auditors to make the **audit** more effective and efficient, this paper presents a brief summary of the most prominent **computer assisted audit tools and techniques (CAATTs)**, which auditors can use to increase **audit efficiency** and ...

Cited by 54

Related articles

BL Direct

All 9 versions

Cite

More ▾

 Create alert

Claro! 😊



✓ Aceder ao perfil do autor



✓ Ver os *artigos* onde foi citado



✓ Ver artigos relacionados



✓ Não consegue aceder a uma das versões? Tente as outras!



✓ Citar o *artigo* (MLA, APA, Chicago)



✓ Criar Alertas

✓ Aceder ao perfil do autor

HE Davis - Ma
et: In light of



Scott Davis

CEO Ravensiege Inc
Website Optimization - SEO - Social Media
E-mail confirmado em maricopa.edu
Página inicial

Google académico

Pesquisar autores

Obter o meu próprio perfil - Ajuda

Seguir este autor

Seguir novos artigos
Seguir novas citações

Coautores

Scott Davis
Ver todos os coautores

Resultado

Índices de citações

	Todos	Desde 2008
Citações	247	176
Índice h	6	5
Índice i10	5	5

Citações dos meus artigos



Seleccionar: Todos, Nenhum

Mostrar: 20

Título/autor	Citado por	Ano
<input type="checkbox"/> Oracle SQL and PL/SQL Handbook: A Guide for Data Administrators, Developers and Business Analysts (with CD-ROM) paperback JA PALINSKI	55 *	2002
<input type="checkbox"/> Computer-assisted audit tools and techniques: Analysis and perspectives RL Braun, HE Davis Managerial Auditing Journal 18 (9), 725-731	54	2003
<input type="checkbox"/> Google: kuinka varmistat verkkonäkyvyytesi H Davis, M Niemi Readme. fi	38	2007
<input type="checkbox"/> Google Advertising Tools: Cashing in with Adsense, Adwords, and the Google APIs H Davis O'Reilly Media, Incorporated	22	2001

Seguir este autor

Seguir novos artigos

Criar alerta de e-mail para novos artigos neste perfil

email.pessoal.research.ip@gn

Seguir novas citações

Google scholar

✓ Ver onde foi citado a partir da página do autor

Academico

Cerca de 54 resultados (0,02 seg)

Sempre

Desde 2013

Desde 2012

Desde 2009

Intervalo específico...

Ordenar por relevância

Ordenar por data

Pesquisar a Web

Pesquisar páginas em Português

incluir patentes

incluir citações

Criar alerta

Computer-assisted audit tools and techniques: Analysis and perspectives

Pesquisar em artigos citados

Continuous auditing in ERP system environments: The current state and future directions

JR Kuhn Jr, SG Sutton - *Journal of Information Systems*, 2010 - aaajournals.org

ABSTRACT: Recent research has focused heavily on the practicality and feasibility of alternative architectures for supporting continuous auditing. In this paper, we explore the alternative architectures for continuous auditing that have been proposed in both the ...

Citado por 26 Artigos relacionados Todas as 4 versões Citar Mais ▾

[PDF] de ncku.edu.tw

Texto Integral@b-on

A review and analysis of the existing research streams in continuous auditing

CE Brown, JA Wong, AA Baldwin - *Journal of Emerging ...*, 2007 - aaajournals.org

A growing body of literature related to continuous auditing topics has developed. Advances in information technology and web-based applications are making monitoring and control of operations through continuous auditing increasingly important. The objective of this paper ...

Citado por 21 Artigos relacionados Todas as 3 versões Citar Mais ▾

Texto Integral@b-on

Employing generalized audit software in the financial services sector: Challenges and opportunities

R Debreceeny, SL Lee, W Neo... - *Managerial Auditing ...*, 2005 - emeraldinsight.com

Purpose—Computer assisted audit techniques (CAATs) encompass a range of computerized techniques that internal and external auditors use to facilitate their audit objectives. One of the most important CAATs is generalized audit software (GAS), which is a class of ...

Citado por 20 Artigos relacionados Todas as 5 versões Citar Mais ▾

[PDF] de rutgers.edu

Texto Integral@b-on

One continuous auditing practice in China: data-oriented online auditing (DOOA)

W Chen, J Zhang, Y Jiang - *Integration and Innovation Orient to E-Society ...*, 2007 - Springer

Application of information technologies (IT) in the field of audit is worth studying. Continuous auditing (CA) is an active research domain in computer-assisted audit field. In this paper, the



Outras funcionalidades

[Computer-assisted audit tools and techniques: Analysis and perspectives](#)

RL Braub, [HE Davis](#) - Managerial Auditing Journal, 2003 - emeraldinsight.com

Abstract: In light of the increasing demand on auditors to make the **audit** more effective and efficient, this paper presents a brief summary of the most prominent **computer assisted audit tools** and techniques (CAATTs), which auditors can use to increase **audit** efficiency and ...

[Cited by 54](#)

[Related articles](#)

[BL Direct](#)

[All 9 versions](#)

[Cite](#)

[More ▾](#)



Create alert

Citado por... (a partir da pesquisa do *artigo*)

Acadêmico

Cerca de 54 resultados (0,02 seg)



Sempre

Desde 2013

Desde 2012

Desde 2009

Intervalo específico...

Ordenar por relevância

Ordenar por data

Pesquisar a Web

Pesquisar páginas em Português

incluir patentes

incluir citações

Criar alerta

Computer-assisted audit tools and techniques: Analysis and perspectives

Pesquisar em artigos citados

[Continuous auditing in ERP system environments: The current state and future directions](#)

[JR Kuhn Jr](#), [SG Sutton](#) - [Journal of Information Systems](#), 2010 - [aaajournals.org](#)

ABSTRACT: Recent research has focused heavily on the practicality and feasibility of alternative architectures for supporting continuous auditing. In this paper, we explore the alternative architectures for continuous auditing that have been proposed in both the ...

Citado por 26 Artigos relacionados Todas as 4 versões Citar Mais ▾

[PDF] de [ncku.edu.tw](#)
Texto Integral@b-on

[A review and analysis of the existing research streams in continuous auditing](#)

[CE Brown](#), [JA Wong](#), [AA Baldwin](#) - [Journal of Emerging ...](#), 2007 - [aaajournals.org](#)

A growing body of literature related to continuous auditing topics has developed. Advances in information technology and web-based applications are making monitoring and control of operations through continuous auditing increasingly important. The objective of this paper ...

Citado por 21 Artigos relacionados Todas as 3 versões Citar Mais ▾

Texto Integral@b-on

[Employing generalized audit software in the financial services sector: Challenges and opportunities](#)

[R Debreceeny](#), [SL Lee](#), [W Neo...](#) - [Managerial Auditing ...](#), 2005 - [emeraldinsight.com](#)

Purpose—Computer assisted audit techniques (CAATs) encompass a range of computerized techniques that internal and external auditors use to facilitate their audit objectives. One of the most important CAATs is generalized audit software (GAS), which is a class of ...

Citado por 20 Artigos relacionados Todas as 5 versões Citar Mais ▾

[PDF] de [rutgers.edu](#)
Texto Integral@b-on

[One continuous auditing practice in China: data-oriented online auditing \(DOOA\)](#)

[W Chen](#), [J Zhang](#), [Y Jiang](#) - [Integration and Innovation Orient to E-Society ...](#), 2007 - [Springer](#)

Application of information technologies (IT) in the field of audit is worth studying. Continuous auditing (CA) is an active research domain in computer-assisted audit field. In this paper, the

Citar



Citar

Copie e cole uma citação formatada ou utilize um dos links para importar para um gestor de bibliografia.

MLA Braun, Robert L., and Harold E. Davis. "Computer-assisted audit tools and techniques: Analysis and perspectives." *Managerial Auditing Journal* 18.9 (2003): 725-731.

APA Braun, R. L., & Davis, H. E. (2003). Computer-assisted audit tools and techniques: Analysis and perspectives. *Managerial Auditing Journal*, 18(9), 725-731.

ISO 690 **BRAUN, Robert L.; DAVIS, Harold E. Computer-assisted audit tools and techniques: Analysis and perspectives. *Managerial Auditing Journal*, 2003, 18.9: 725-731.**



[Importar para BibTeX](#) [Importar para EndNote](#) [Importar para RefMan](#)
[Importar para RefWorks](#)

Memorizar o meu gestor de bibliografia e mostrar links de importação nas páginas de resultados da pesquisa.

 Create alert

Definir as palavras-chave e email de recepção

Criar alerta

Consulta de alerta:

E-mail:

Número de resultados:

Amostra de resultados desde 2013:

[\[PDF\] Feasibility of a **computer-assisted** alcohol SBIRT program in an urban emergency department: patient and research staff perspectives](#)




MK Murphy, PE Bijur, D Rosenbloom, SL Bernstein... - *Addiction science & clinical ...*, 2013




... that they were being asked to participate in an anonymous, brief, **computer-assisted** alcohol screening ... Deve- loped by the World Health Organization, the **AUDIT** is considered the "gold ... This assessment tool was developed specifically to help health- care practitioners identify ...


 Create alert


Resultado

de 2 em 2 dias recebe, automaticamente, as publicações que incluem as palavras-chave

Scholar Alert - [Computer assisted audit tools]   

 Google Scholar Alerts <scholaralerts-noreply@google.com> 14 Fev (há 9 dias) ☆  

para mim 

 inglês > português Traduzir mensagem Desactivar para mensagens em: inglês x

Scholar Alert: [Computer assisted audit tools]

[Updating Audit Standards-Enabling Audit Data Analysis](#)
WR Titera - Journal of Information Systems, 2013
... an **audit**. Once these standards are appropriately revised, the road map for future **tools** (eg, **computer assisted audit** techniques, apps, interactive reports) will be more readily apparent. **Audit Data Analysis Defined Audit Data ...**

[Session I. Intraoperative MRI state of the art](#)
MN PAMIR, K OZDUMAN, E Y_ILD_IJ, A SAV... - Computer Aided Surgery, 2012
... Results: Intraoperative navigation **tools** were useful in securing adequate neural decompression and neural and vascular tissue safety, together with tough bony purchases of the ...
Computer-assisted image guidance has been shown to improve accuracy in spinal instrumentation ...

[The Networked Faculty and Student Engagement: The Case of Microblogging to Support Participation in a Human Resources Management Postgraduate Course](#)
A Esposito - Cutting-edge Technologies in Higher Education, 2013
... While a line of continuity can be identified stemming from systems of **computer-mediated** communication and collaboration (CMC), social media are seen ... social media has often overlooked the key role played by the networked individualism in the use of such **tools** in academia ...

Acesso à a partir do exterior do ISCAC

Aceder via proxy server

O que é a

biblioteca do conhecimento online



The screenshot shows the b-on website interface. At the top, there is a navigation bar with the text "biblioteca do conhecimento online" and the "b-on" logo. Below this, there is a search bar and a "Pesquisa Rápida" section. The main content area is divided into several sections: "Início" (Home) with links to "O que é a b-on?", "b-on de A-Z", "Serviços", and "Adesão"; "Ajuda?" (Help) with links to "Guia do Utilizador", "FAQs", "Formação b-on", "Tutoriais", and "e-learning"; "Como posso?" (How can I?) with a dropdown menu and a "Pergunte ao seu bibliotecário!" button; "Destques" (Highlights) with a list of featured items including "Accessing Multilingual Information Repositories" and "AccessNets"; and "A b-on para..." (b-on for...) with a list of user groups: ESTUDANTES, PROFESSORES, INVESTIGADORES, PROFIS SIONAIS DE SAÚDE, BIBLIOTECÁRIOS, and PUBLISHERS. There are also promotional banners for "Serviço de Pesquisa", "e-Learning b-on Novos módulos", and "Formação b-on Inscreva-se".



O que é a



TIPO DE CONTEÚDOS
Periódicos - Os periódicos existentes são revistas científicas cuja principal característica é serem, peer reviewed, isto é, os artigos publicados são revistos por especialistas na área.
Bases referenciais - diferem das bases em texto integral por permitirem apenas o acesso aos resumos, às tabelas de conteúdos e, eventualmente, às citações dos artigos sobre eles.
Bases de texto integral - Contêm revistas com acesso aos resumos dos artigos, à sua tabela de conteúdos e ao seu texto integral
Catálogos de bibliotecas - Bases de dados bibliográficas que apresentam acesso a referências bibliográficas e a localização de documentos numa biblioteca ou consórcio de bibliotecas.
Obras de referência - Conjunto de directórios, dicionários, glossários, atlas, guias, anuários interinstitucionais, de carácter geral ou específico, que podem estar organizados alfabeticamente
Portais - Páginas na Internet que oferecem acesso a recursos e serviços on-line, como notícias, directórios de informação, ou links para outras páginas. Os portais de bibliotecas ou de editoras permitem pesquisar, personalizar e aceder aos recursos disponíveis.
Índices - Listas alfabéticas de nomes de pessoas, títulos, assuntos ou outra informação relevante existente num conjunto de documentos. Estas listas permitem localizar facilmente a informação

Tabela 1 - Conteúdos b-on

Retirado de Ajuda aos utilizadores, apresentação disponível em http://www.b-on.pt/downloads/Ajuda/guia_utilizador_2008.pdf, acedida em 22 de fevereiro de 2012

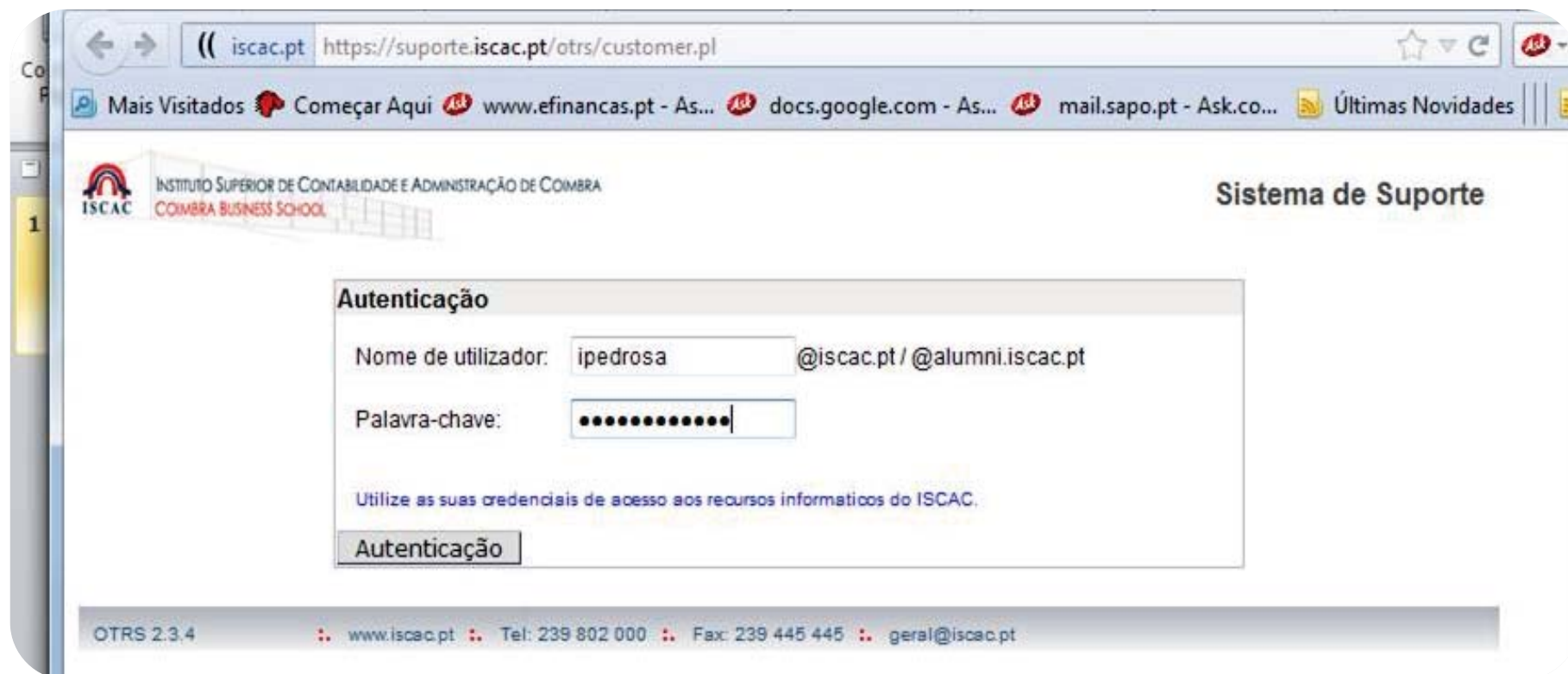
**Acesso à b-on
via proxy**



Passo 1.

Aceder ao Serviço de Suporte do ISCAC

<http://suporte.iscac.pt>



The screenshot shows a web browser window with the URL <https://suporte.iscac.pt/otrs/customer.pl>. The page header includes the ISCAC logo (Instituto Superior de Contabilidade e Administração de Coimbra) and the text "Sistema de Suporte". The main content area is titled "Autenticação" and contains a login form with the following fields:

- Nome de utilizador: @iscac.pt / @alumni.iscac.pt
- Palavra-chave:

Below the fields, there is a link: "Utilize as suas credenciais de acesso aos recursos informaticos do ISCAC." and a button labeled "Autenticação". At the bottom of the page, there is a footer with contact information: "OTRS 2.3.4", "www.iscac.pt", "Tel: 239 802 000", "Fax: 239 445 445", and "geral@iscac.pt".

Acesso à b-on
via proxy

Passo 2.

Gerar ticket de suporte

The screenshot shows the 'Sistema de Suporte' (Support System) interface. At the top left is the ISCAC logo and the text 'INSTITUTO SUPERIOR DE CONTABILIDADE E ADMINISTRAÇÃO DE COIMBRA COIMBRA BUSINESS SCHOOL'. The page title is 'Sistema de Suporte'. Below the header is a navigation bar with links: 'Sair', 'Novo Ticket', 'Meus Tickets', 'Tickets da Instituição', 'Procurar', and 'Preferências'. The main content area is titled 'novo ticket' and contains a form with the following fields:

- Opções:** A dropdown menu labeled 'Para:' is set to '20 - Acesso b-on'.
- Assunto:** A text input field containing 'Acesso à b-on fora do ISCAC'.
- Texto:** A large text area containing the message: 'Ex mos. Senhores, Solicito acesso à b-on via proxy. Sou aluna do Mestrado em Auditoria Empresarial e Pública e necessito de aceder para o desenvolvimento da minha dissertação de mestrado. Cumprimentos Isabel Pedrosa|'.
- Anexo:** A field with a 'Procurar...' button and an 'Anexo' button.
- Prioridade:** A dropdown menu set to '3 normal'.
- Submeter:** A button at the bottom right of the form.

At the bottom of the page, there is a footer with contact information: 'OTRS 2.3.4', 'www.iscac.pt', 'Tel: 239 802 000', 'Fax: 239 445 445', and 'geral@iscac.pt'.

1

Escolher "Acesso b-on"

2

Preencher os campos e colocar a justificação para a solicitação do acesso

3

Clicar em Submeter

Acesso à b-on
via proxy

Passo 3.

Receção de mail de confirmação

Re: [Ticket#2012012710000041] Acesso à b-on fora do ISCAC

ipedrosa@iscac.pt

Suporte Informatico ISCAC
para Isabel

31 Jan (há 11 dias)

2012-01-27 15:35 - Isabel Maria Mendes Pedrosa escreveu:

> Ex.mos Senhores,
> Gostaria que me fosse possível aceder à b-on fora do ISCAC.
> Obrigada
> Isabel Pedrosa

Bom tarde.
Informo que já tem disponível o acesso via proxy, pelo que poderá configurar o seu browser, conforme as instruções constantes no documento que se envia em anexo.

Com os melhores cumprimentos.

Helder Canais
Gabinete de Informática / Suporte

Inst. Sup. Contab. Adm. Coimbra
<http://www.iscac.pt>
239 802 000

1 Abrir ficheiro e seguir as instruções

acesso_proxy_iscac_v11.pdf
392K Visualizar Transferência

Instituto Superior de Contabilidade e Administração de Coimbra | Gabinete de Informática

Acesso a conteúdos b-on através de um servidor proxy do ISCAC

O ISCAC disponibiliza aos seus docentes e aos alunos dos mestrados o acesso a conteúdos b-on através de um servidor proxy do ISCAC.

Para a solicitação e utilização desse serviço, apresenta-se seguidamente o conjunto de instruções de que deverão ser seguidas pelos utilizadores que o pretendam. Usam-se como exemplos os browsers Internet Explorer 8 e Firefox 3.

- Solicitar o serviço**

Os utilizadores que o desejem, deverão, em primeiro lugar, solicitar o acesso a este serviço, através do sistema de suporte informático, disponível no endereço <http://suporte.iscac.pt>. Neste sistema, deverão criar um novo ticket, seleccionando a opção "Acesso b-on" no campo "Para" e preenchendo os campos "Assunto" e "Texto". No final, deverá ser pressionado o botão "Submeter".

O estado do pedido pode ser consultado posteriormente, em qualquer altura, pelo utilizador. O pedido (ticket) será processado pelos serviços informáticos e, quando todo o processo estiver concluído e o acesso Proxy disponível, será enviado ao respectivo utilizador um e-mail com essa informação.

O processo de configuração é muito simples e descreve-se a seguir.
- Configuração do Internet Explorer**

Acceda ao menu **Ferramentas / Opções da Internet**, e seleccione o separador **Ligações**.

Opção B

Opção A

Verbo 1.1, 28.11.2011 | Página 1 de 3

Acesso à b-on
via proxy

Passo 4.

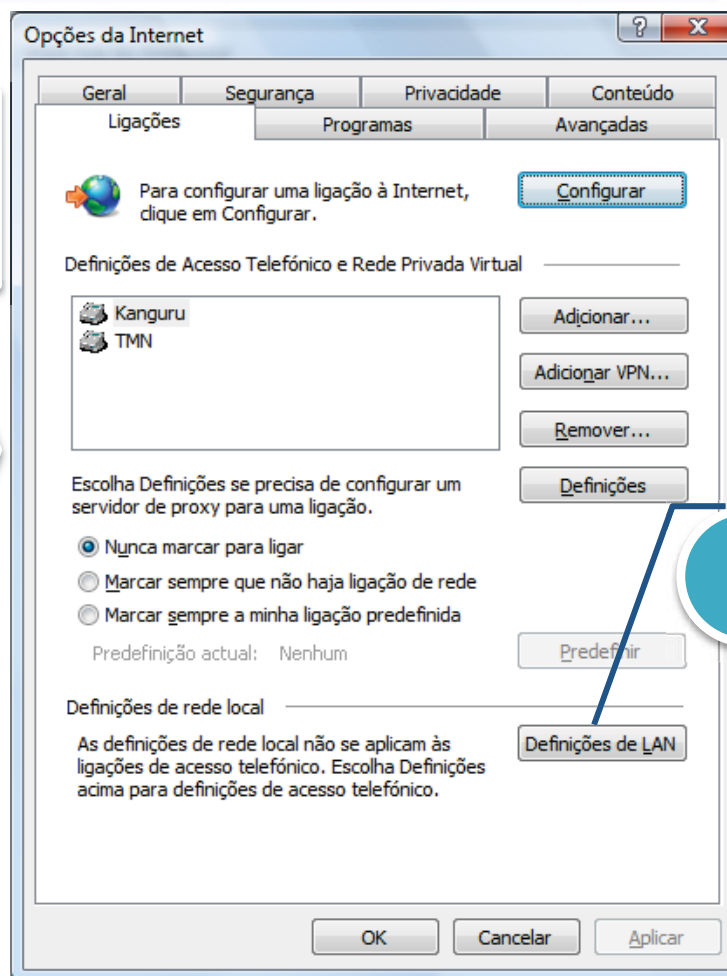
Configurar Internet Explorer

1

Ferramentas > Opções da Internet

2

Separador
Ligações



3

Definições de LAN

Acesso à b-o
via proxy

Passo 4.

Configurar Internet Explorer

4

Utilizar *proxy* server

Servidor proxy

Utilizar um servidor proxy para a rede local (estas definições não se aplicarão a ligações via acesso telefónico ou VPN).

Endereço: Porta:

Avançadas

Ignorar o servidor proxy para endereços locais

Definições de rede local

Configuração automática
A configuração automática poderá sobrepor-se às definições estabelecidas manualmente. Para garantir a utilização das definições manuais, desactive a configuração automática.

Detectar definições automaticamente

Utilizar script de configuração automática

Endereço:

Servidor proxy

Utilizar um servidor proxy para a rede local (estas definições não se aplicarão a ligações via acesso telefónico ou VPN).

Endereço: Porta: Avançadas

Ignorar o servidor proxy para endereços locais

OK Cancelar

Acesso à b-o
via proxy

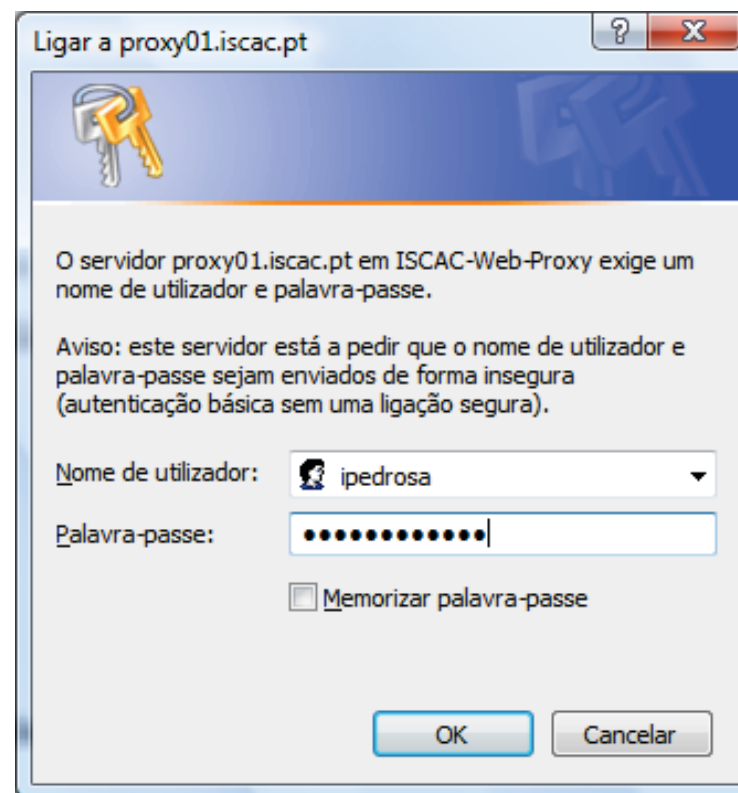
Passo 4.

Configurar Internet Explorer

5

Inserir nome de utilizador

Inserir palavra-passe



Acesso à b-o
via proxy

Passo 5.

Pesquisar na b-on

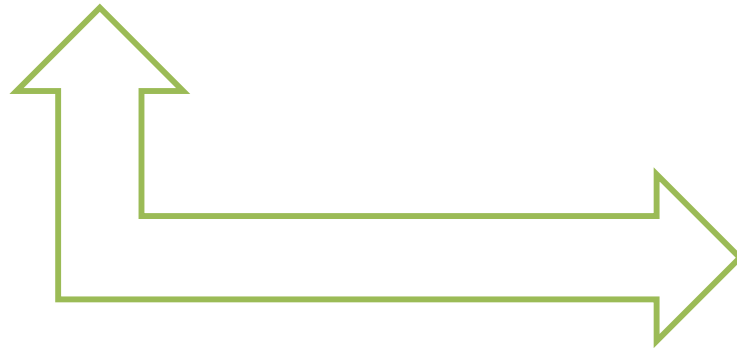
B-on Consortium of Portugal (FCCN)
Instituto Politecnico de Coimbra

The screenshot shows the ACM Digital Library interface. The main content area displays the article title "The KDD process for extracting useful knowledge from volumes of data" by Usama Fayyad, Gregory Piatetsky-Shapiro, and Padhraic Smyth. It includes publication details, a PDF icon, and a "Bibliometrics" section with a table of statistics. A "Tools and Resources" sidebar on the right offers options like "Request Permissions", "Email", "RSS", "Save to Binder", and "Export Formats". At the bottom, there is a "Feedback" link and a navigation menu with tabs for "Abstract", "Authors", "References", "Cited By", "Index Terms", "Publication", "Reviews", "Comments", and "Table of Contents". The "Authors" tab is active, showing a profile for Usama Fayyad with a photo and contact information, alongside a "Bibliometrics: publication history" table.

Bibliometrics: publication history	
Publication years	1989-2007
Publication count	49
Citation Count	1,162
Available for download	11
Downloads (6 Weeks)	103

The KDD process for extracting useful knowledge from volumes of data

Full Text:



1996 Article

Knowledge Discovery in Databases creates the context for developing the tools needed to control the flood of data facing organizations that depend on ever-growing databases of business, manufacturing, scientific, and personal information.

The KDD Process for Extracting Useful Knowledge from Volumes of Data

AS WE MARCH INTO THE AGE of digital information, the problem of data overload looms ominously ahead. Our ability to analyze and understand massive datasets lags far behind our ability to gather and store the data. A new generation of computational techniques and tools is required to support the extraction of useful knowledge from the rapidly growing volumes of data. These techniques and tools are the subject of the emerging field of knowledge discovery in databases (KDD) and data mining.

Large databases of digital information are ubiquitous. Data from the neighborhood store's checkout register, your bank's credit card authorization device, records in your doctor's office, patterns in your telephone calls,

and many more applications generate streams of digital records archived in huge databases, sometimes in so-called data warehouses.

Current hardware and database technology allow efficient and inexpensive reliable data storage and access. However, whether the context is business, medicine, science, or government, the datasets themselves (in raw form) are of little direct value. What is of value is the knowledge that can be inferred from the data and put to use. For example, the marketing database of a consumer

**Usama Fayyad,
Gregory Piatetsky-Shapiro,
and Padhraic Smyth**



Passo 4. (Outro browser)

Configurar Firefox

1

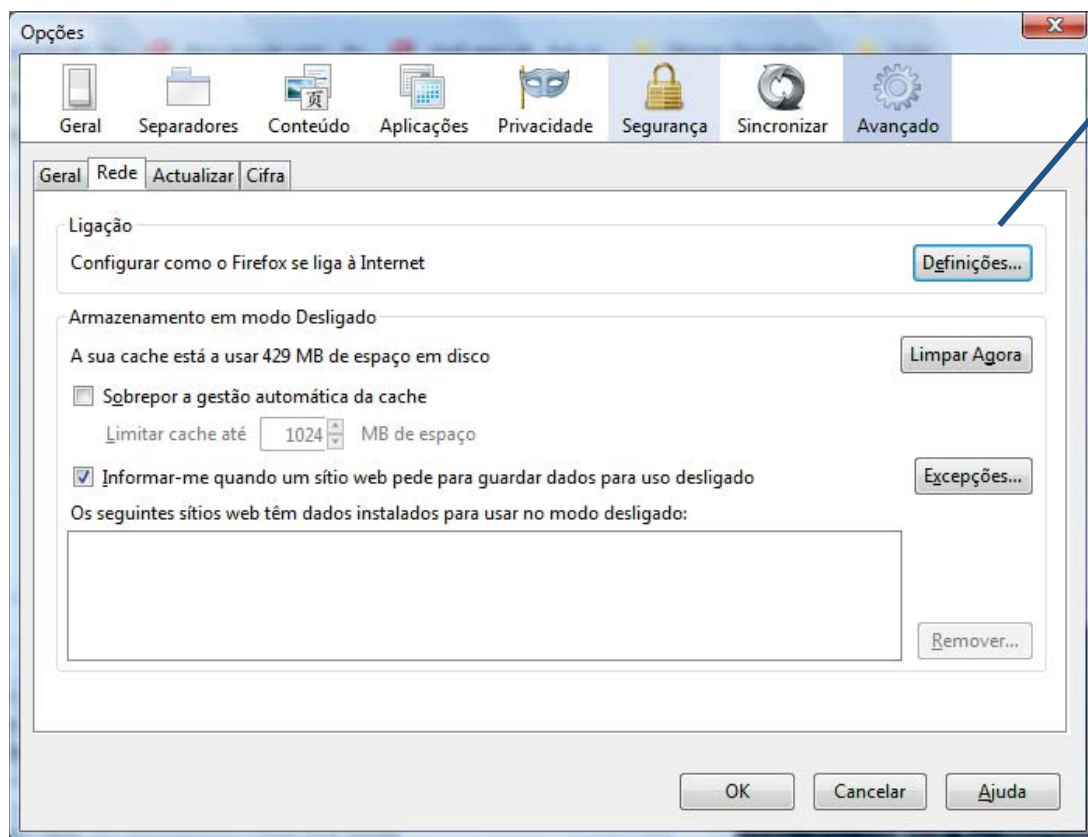
Ferramentas >
Opções

2

Grupo Avançado >
Separador Rede

3

Clicar em Definições

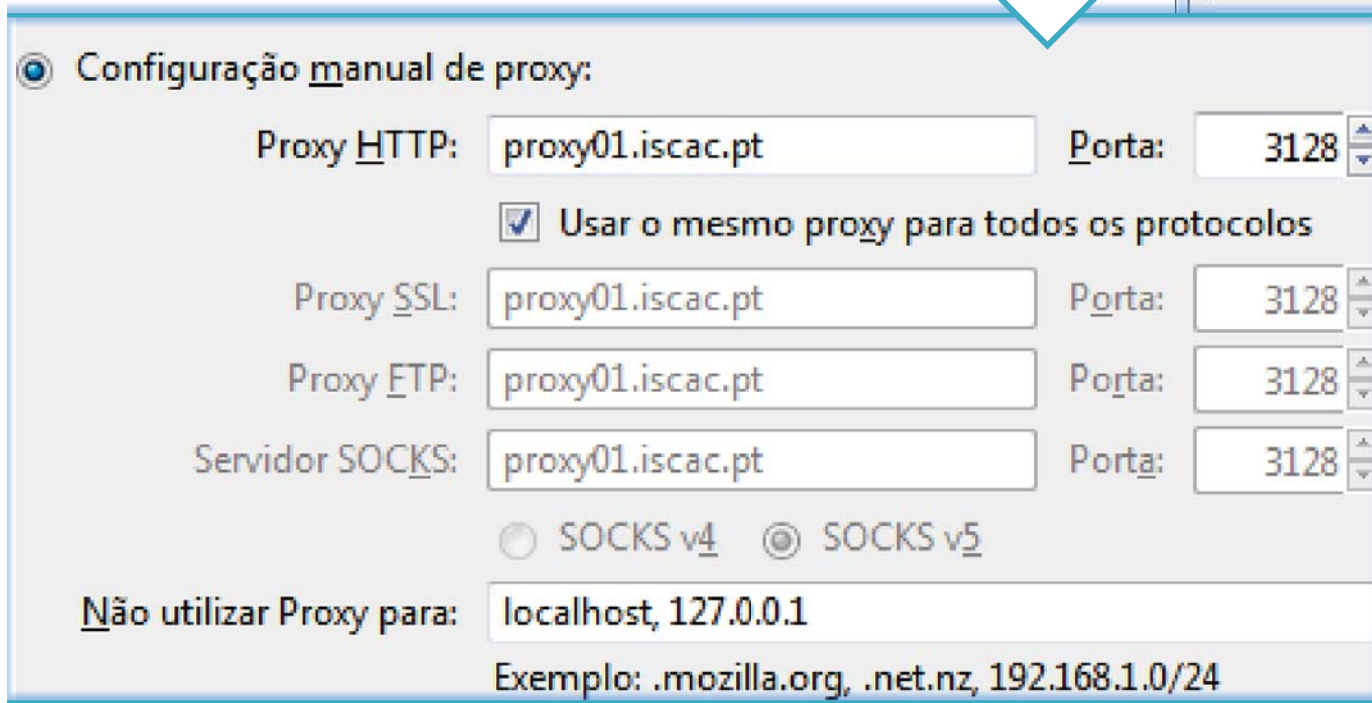
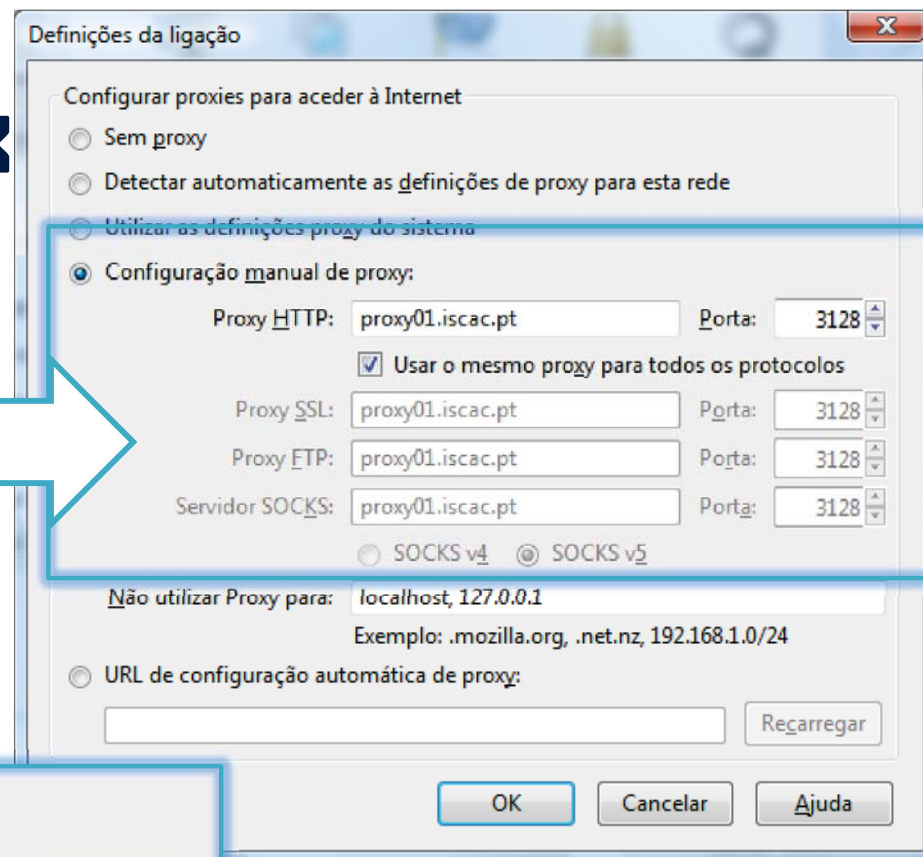


Acesso à b-on
via proxy

Passo 4. Configurar Firefox

4

Configurar proxy server



Acesso à b-o
via proxy



ATENÇÃO

1. A ligação via Proxy deve ser usada, **exclusivamente**, para o acesso a conteúdos da **b-on**.
2. Após fazer as suas pesquisas, desative a opção de Servidor Proxy (desative a “checkbox” no local onde inseriu a informação).

Normalmente, a velocidade da ligação tende a diminuir com este recurso ativado.

Organizar e gerir referências bibliográficas



O que é o MENDELEY ?

Mendeley Desktop simplifica, permitindo, sem custos de licenças:

- Importar *artigos* de investigação para o Mendeley;
- Elementos na nuvem, acessíveis a partir de qualquer local e multiplataforma (iPhone/ iPad);
- PDFs organizados automaticamente de acordo com os metadados associados ao ficheiro (*journal*, autor, ano de publicação, páginas, palavras-chave, entre outros);
- Colocar anotações associadas a cada *artigo*;
- *Plugins* para citação no Word e Open Office;
- Criar grupos de colaboração e partilhar *artigos* e citações;
- Existem cerca de 400 “conselheiros” em 20 países que disponibilizam apresentações e *tutoriais*.

Instalar o MENDELEY

- Aceder a www.mendeley.com e registar-se
- Fazer *download* da aplicação

Usar o MENDELEY na web



Welcome back Isabel Pedrosa

My Account

Upgrade

Invite colleagues / Support

Dashboard

My Library

Papers

Groups


People


Papers

Search...




 Add Document

 Delete Documents

 Remove from Folder

 Create Folder

 Create Group


 Remove Folder

 Web Importer

 Account Usage

Search

My Library

 All Documents

 Recently Added

 Favorites

 Needs Review

 My Publications

 Unsorted

Groups

No groups yet.
Find new groups.

Trash

 All Deleted Documents

Filter Selected Collection

by Publications












All
Chemistry & ...

All Documents

Select...

Add selected documents to...

Prev ◀ 1 2 3 ▶ Next

-  A Conceptual Framework and Case Studies for Audit Planning and Evaluation Given the Potential for Fraud By Jerry L . Turner , The University of Memphis Theodore J . Mock , University of Southern California Rajendra P . Srivastava , University of Kansas
  View in Mendeley Desktop
-  A continuous auditing web services model for XML-based accounting systems
Uday S. Murthy, S.Michael Groomer (2004)
International Journal of Accounting Information Systems 5 (2) p. 139-163
<http://linkinghub.elsevier.com/retrieve/pii/S146708950400...>
  View in Mendeley Desktop
-  Acceptance of E-Government Service : A Validation of the UTAUT Department of Information Management
Yi-shun Wang (2006)
p. 165-170
  View in Mendeley Desktop
-  Adoption of Computer Assisted Audit Tools and Techniques (CAATTs) by Internal Auditors : Current issues in the UK Adoption of Computer Assisted Audit Tools and Techniques (CAATTs) by Internal Auditors 43 

Add Documents Delete Documents Remove from Collection Create Folder Remove Folder E-mail Documents Sync Library

Search: Type here to search

My Library
Welcome to Mendeley
All Documents
Recently Added
Favorites
My Publications
Unsorted
Create Folder...
Groups
Create Group...
Trash
All Deleted Documents

Filter by Authors
All

Add papers to get started

Drag and drop your papers here
(or click to add papers manually)

or import from

Endnote Zotero Refworks Other...

Learn more about Mendeley

Learning *another new tool* can seem like a daunting task, so we've put together some resources to make the transition as easy as possible.

- [Watch a video tutorial](#)
- [Find a workshop near me](#)
- Find us on [Facebook](#) and [Twitter](#)

Note: Mendeley will not move or delete your existing files or folders.

Importar artigos



View in Mendeley Desktop

The screenshot shows the Mendeley Desktop application. An "Add Files" dialog box is open, displaying a file list with "Zhang, 2012.the Audit data Standards initiative" selected. The main window shows a list of articles and a detailed view of the selected article: "Computer-assisted audit tools and techniques: analysis and perspecti...". The article details include authors R. Braun and H. Davis, published in *Managerial Auditing Journal* in 2003, volume 18, issue 9, pages 725-731. The abstract describes a survey of governmental auditors regarding their perceptions of CAATs. A red arrow points from the selected file in the dialog box to the article details pane.

Quick send
Send PDFs and references to your Mendeley contacts or any e-mail address
[Add contacts](#)

Year	Published In	Added
2003	Managerial Auditing Jo...	Feb 21
2003		Feb 21
		Feb 21
		Feb 21
		Feb 21
		Feb 21
		Feb 21
		Feb 21
		Feb 21
2007	International Journal of ...	
2007	International Journal of ...	Feb 21
		Feb 21
1989		Feb 21
2007		

Details | Notes

These details need reviewing. You can mark them as correct, or search by title on Google Scholar.
[Details are Correct](#) [Search by Title](#)

Type: **Journal Article**

Computer-assisted audit tools and techniques: analysis and perspecti...

Authors: R. Braun, H. Davis
[View research catalog entry for this paper](#)

Journal: *Managerial Auditing Journal*

Year: 2003
Volume: 18
Issue: 9
Pages: 725-731

Abstract:
In light of the increasing demand on auditors to make the audit more effective and efficient, this paper presents a brief summary of the most prominent computer assisted audit tools and techniques (CAATs), which auditors can use to increase audit efficiency and effectiveness. Additionally, the results of a survey of governmental auditors which inquired about their perceptions of a specific type of CAATs (generalized audit software proxied by the use of Audit Control Language or ACL) are presented. Results show that auditors seemed to perceive the potential benefits associated with ACL; however, they displayed a lower confidence in their technical abilities in using the application. Also, the auditors surveyed expressed a desire to increase their skills through increased ACL training. Taken together, these results give audit decision makers evidence that a...

Tags:

1 of 58 documents selected

45



Mendeley Desktop

File Edit View Tools Help

My Library

- All Documents
- Recently Added
- Favorites
- Needs Review
- My Publications
- Unsorted
- Create Folder...

Groups

- Create Group...

Trash

- All Deleted Documents

All Documents
Edit Settings

		Authors	Title	Year	Published In	Added
★	●	Braun, Robert L; ...	Computer-assisted audit tools and techniques: analysis and perspectives	2003	Managerial Auditing Jo...	Fev 21
☆	●	Searcy, Dewayne...	Continuous Audit : The Motivations , Benefits , Problems , and Challenges Id...	2003		Fev 21
☆	●		Ajzen, 1985.From Intentions to actions.pdf			Fev 21
☆	●	Kim, Hyo-jeong; ...	Information Technology Acceptance in the Internal Audit Profession Informati...			Fev 21
☆	●	Alles, Michael; Bre...	Continuous monitoring of business process controls: A pilot implementatio...	2006	International Journal of ...	Fev 21
☆	●	Mascha, M; Smedl...	Can computerized decision aids do "damage"? A case for tailoring feedbac...	2007	International Journal of ...	Fev 21
☆	●	Rom, a; Rohde, C	Management accounting and integrated information systems: A literature review	2007	International Journal of ...	Fev 21
☆	●	Janvrin, Diane; Lo...	No Title			Fev 21
☆	●	Davis, Fred D; Ba...	USER ACCEPTANCE OF COMPUTER TECHNOLOGY : A COMPARISON OF T...	1989		Fev 21
☆	●	Boritz, J Efrim; Da...	CAATS in the Classroom	2007		Fev 21
☆	●		Published in: W. D. Crano & R. Prislin (Eds.) (2008). Attitudes and attitude ch...	2008		Fev 21
☆	●	Gelinas, Ulric J; Le...	Norwood Office Supplies , Inc . : A Teaching Case to Integrate Computer-...	2001		Fev 21
☆	●	Gonzalez, Georg...	The antecedents of the use of continuous auditing in the internal auditi...	2012	International Journal of ...	Fev 21
☆	●	Cerullo, By M Virgi...	Impact of SAS No . 94 on Computer Audit Techniques	2003		Fev 21
☆	●	Gehrke, Nick; Wo...	Towards Audit 2 . 0 – A Web 2 . 0 Community Platform for Auditors	2010		Fev 21
☆	●	Curtis, Mary B; Je...	Auditors' Training and Proficiency in Information Systems: A Research Synt...	2009	Journal of Informatio...	Fev 21
☆	●	Venkatesh. Viswa...	User acceptance of information	2003	MIS	Fev 21

Details

Notes

⚠ These details need reviewing. You can mark them as correct, or search by title on Google Scholar.

Type: Journal Article

Computer-assisted audit tools and techniques: analysis and perspecti...

Authors: R. Braun, H. Davis

[View research catalog entry for this paper](#)

Journal: *Managerial Auditing Journal*

Year: 2003

Volume: 18

Issue: 9

Pages: 725-731

Abstract:

In light of the increasing demand on auditors to make the audit more effective and efficient, this paper presents a brief summary of the most prominent computer assisted audit tools and techniques (CAATs), which auditors can use to increase audit efficiency and effectiveness. Additionally, the results of a survey of governmental auditors which inquired about their perceptions of a specific type of CAATs (generalized audit software proxied by the use of Audit Control Language or ACL) are presented. Results show that auditors seemed to perceive the potential benefits associated with ACL; however, they displayed a lower confidence in their technical abilities in using the application. Also, the auditors surveyed expressed a desire to increase their skills through increased ACL training. Taken together, these results give audit decision makers evidence that a...

Tags:

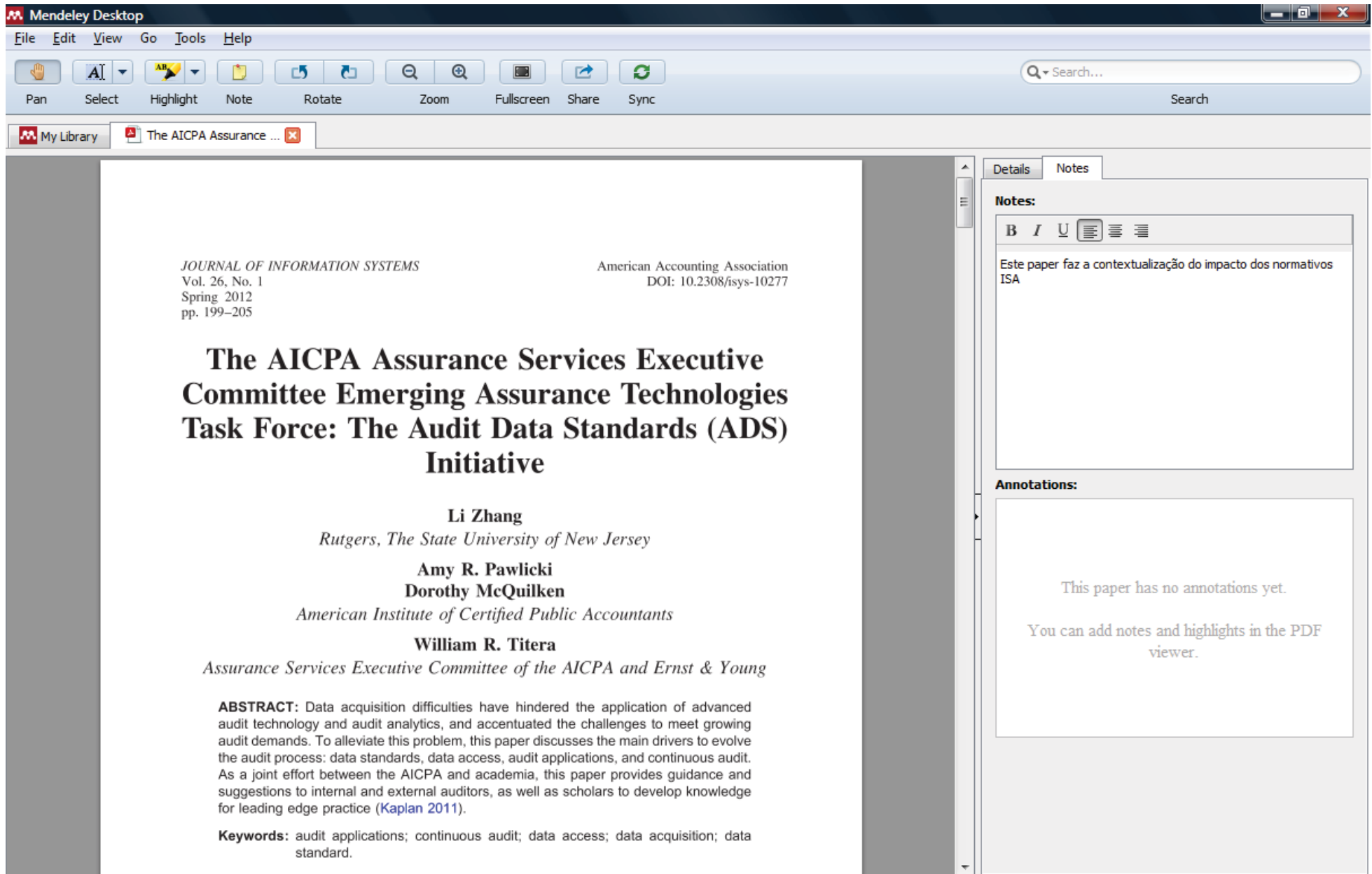
Quick send
1 of 58 documents selected

Send PDFs and references to your Mendeley contacts or any e-mail address

Add contacts

Ver os artigos e anotar

 View in Mendeley Desktop



The screenshot displays the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The menu bar includes "File", "Edit", "View", "Go", "Tools", and "Help". The toolbar contains icons for Pan, Select, Highlight, Note, Rotate, Zoom, Fullscreen, Share, and Sync. A search bar is located on the right side of the toolbar. The main window shows a PDF document titled "The AICPA Assurance Services Executive Committee Emerging Assurance Technologies Task Force: The Audit Data Standards (ADS) Initiative". The document is from the "JOURNAL OF INFORMATION SYSTEMS", Vol. 26, No. 1, Spring 2012, pp. 199-205. The authors listed are Li Zhang, Amy R. Pawlicki, Dorothy McQuilken, and William R. Titera. The abstract discusses data acquisition difficulties and audit technology. The notes panel on the right shows a note in Portuguese: "Este paper faz a contextualização do impacto dos normativos ISA". Below the notes panel, there is a message: "This paper has no annotations yet. You can add notes and highlights in the PDF viewer."

JOURNAL OF INFORMATION SYSTEMS
Vol. 26, No. 1
Spring 2012
pp. 199-205

American Accounting Association
DOI: 10.2308/jisys-10277

The AICPA Assurance Services Executive Committee Emerging Assurance Technologies Task Force: The Audit Data Standards (ADS) Initiative

Li Zhang
Rutgers, The State University of New Jersey

Amy R. Pawlicki
Dorothy McQuilken
American Institute of Certified Public Accountants

William R. Titera
Assurance Services Executive Committee of the AICPA and Ernst & Young

ABSTRACT: Data acquisition difficulties have hindered the application of advanced audit technology and audit analytics, and accentuated the challenges to meet growing audit demands. To alleviate this problem, this paper discusses the main drivers to evolve the audit process: data standards, data access, audit applications, and continuous audit. As a joint effort between the AICPA and academia, this paper provides guidance and suggestions to internal and external auditors, as well as scholars to develop knowledge for leading edge practice (Kaplan 2011).

Keywords: audit applications; continuous audit; data access; data acquisition; data standard.

Notes:
Este paper faz a contextualização do impacto dos normativos ISA

Annotations:
This paper has no annotations yet.
You can add notes and highlights in the PDF viewer.

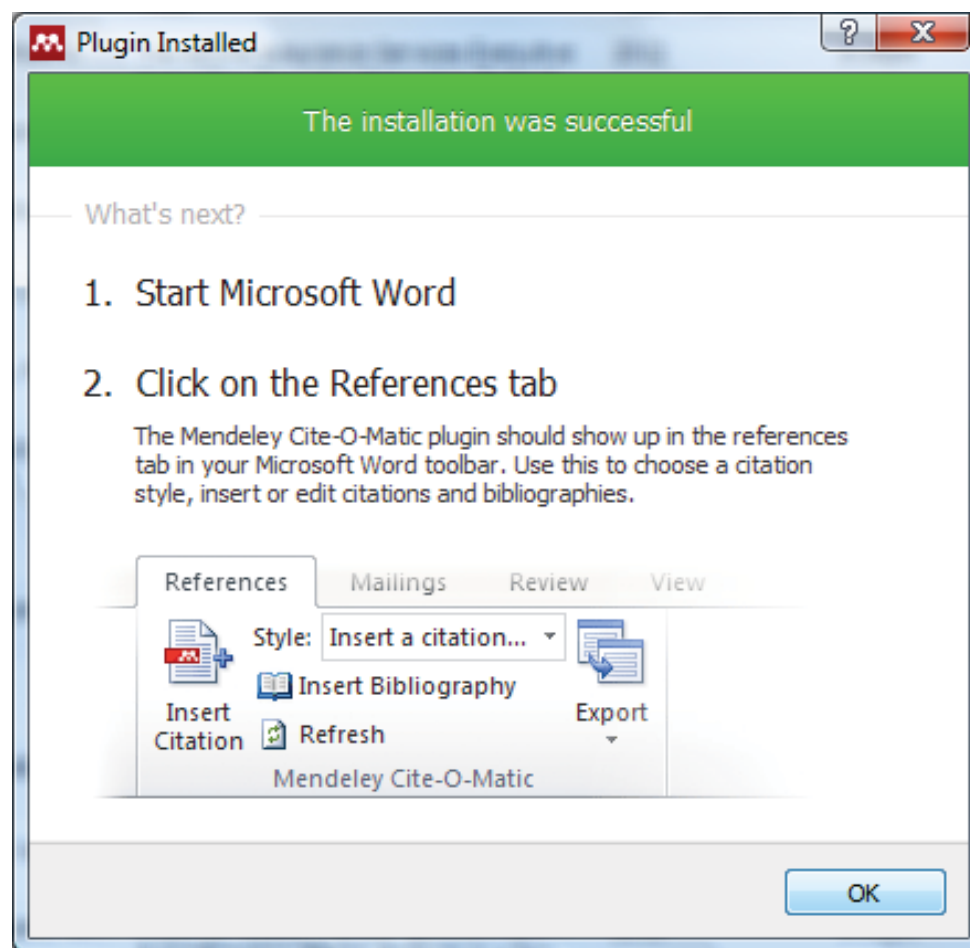
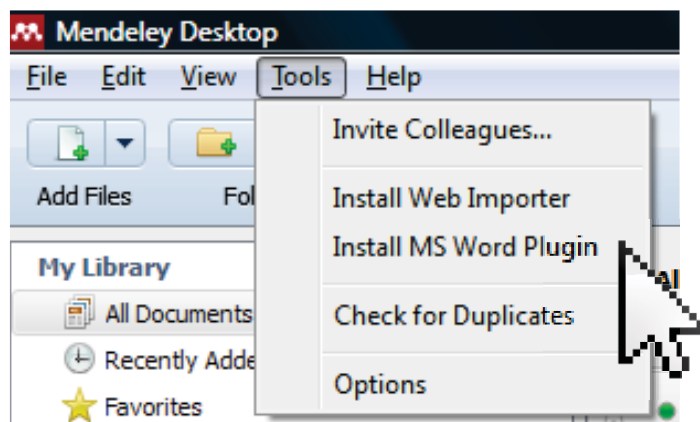
Citar os *artigos* no Word

1.ª utilização:

Instalar o MS Word Plugin



View in Mendeley Desktop



Citar os *artigos* no Word

The image shows a screenshot of Microsoft Word in Portuguese, illustrating the process of inserting citations. The 'Referências' (References) ribbon is active, and the 'Mendeley Cite-O-Matic' group is highlighted with a green box. A green circle with the number '1' points to the 'Insert Citation' button. Below the ribbon, the 'Mendeley Cite-O-Matic' dialog box is open, showing a list of search results. A red circle with the number '2' points to the search results, and a blue circle with the number '3' points to the 'Go To Mendeley' button at the bottom of the dialog box. The background text in the document reads: "Business people try to offer products and services that meet the needs of their target customers. They make rational decisions about what product/service features will be most attractive to their customers in meeting their needs. But if customers can be counted on to act irrationally, then offering what "makes sense" may not be the right approach. It is not what is rational that matters; it is how people actually act." (Anderson, Christ, Johnstone, & Rittenberg, 2012)(Albrecht, 2003)

Referências

Mailings Rever Ver Suplementos EndNote Web

1

Style: Insert a citation... Export

Insert Bibliography Refresh

Mendeley Cite-O-Matic

Gerir Fontes Estilo: APA Qui Bibliografia

Referências

Mailings Rever Ver Programador Suplementos Nitro Pro 8

Adicionar Texto Actualizar Índice

Inserir Nota de Fim Nota de Rodapé Seguinte

Style: American Psych... Export

Gerir Fontes Estilo: APA Qui Bibliografia

Inserir Índice de Ilustrações Actualizar Índice Referência Cruzada

Índice

Índice

Índice Remi... Índice de Au...

2

Audit at

A Post-SOX Examination of Factors Associated with the Size of I
Urton L. Anderson; MH Christ; KM John... - 2012 - Accounting Horiz
Author Keywords: ...the authors, data availability, internal audit, johr

Audit At A Crossroads
Conan C Albrecht - 2003 - M...agement

Towards Audit 2.0 - A Web 2.0 Community Platform for Audi
Nick Gehrke; P Wolf - 2010 - SciencesNew York

Abstract: G... Audit Software (GAS) is a certain type of data
Author K... audit 2.0 a web 2.0 community platform

3

My Librat Go To Mendeley OK Cancel

Citar os artigos no Word



5

4

1 of 4
ace
thanks

★	●	📄	📄	📄	Title	Year	Publicat
☆	●	📄	📄	📄	Evidence-Based Practice Questionnaire : A Confirm...	2010	
☆	●	📄	📄	📄	THE PROFESSIONAL CONTEXT OF AUDIT VERS...	2012	
☆	●	📄	📄	📄	Audit At A Crossroads	2003	Manager
☆	●	📄	📄	📄	Examine the Effect of Social Factors on Information Tec...	2012	
☆	●	📄	📄	📄	Examine the Effect of Social Factors on Information Tec...	2012	
☆	●	📄	📄	📄	Alexander Kogan	2005	
☆	●	📄	📄	📄	Continuous monitoring of business process controls...	2006	Internati Journal c
☆	●	📄	📄	📄	A Post-SOX Examination of Factors Associated with t...	2012	Accounti Horizons
☆	●	📄	📄	📄	Internal Auditors' Evaluation of Fraud Factors in Planni...	2008	Internati Journal c

Details Notes

Type: Journal Article

Audit At A Crossroads

Authors: C. Albrecht

View research catalog entry for this paper

Journal: *Management*

Year: 2003

Volume: 1

Issue: 1

Pages: 25-38

Abstract:

Demonstrates how while India has done well in certain spheres in the health sector (reduction in IMR and doubling of LE), there is a lot more to do in terms of control of communicable diseases. Plus there is a new problem in terms of NCD coming up. They then talk of the objectives of any health system (to improve the

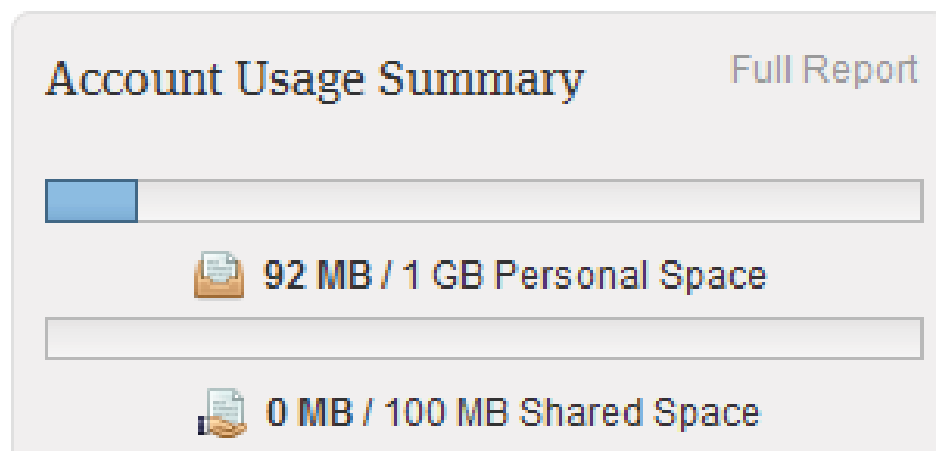


(Albrecht, 2003)



Insert Bibliography

Área disponível no Mendeley



Dominar o MENDELEY

Vídeo-aula

Mendeley Tutorial, de CINEP-IPC, de Pedro Sá,
http://www.youtube.com/watch?v=5YaE_IYaOY8&feature=share&list=PL9OEWIKGoAkLYh9wTFARLliN4Bs3TOQou publicado em 21 de novembro de 2012

Outras ferramentas disponíveis

Para gerir referências bibliográficas:

- EndNote e EndNoteWeb (neste Seminário);
- Zotero.

Obrigada!



email: ipedrosa@iscac.pt