



PROGRAMA DE PUBLICAÇÃO DE TESES PROQUEST

Andréa Gonçalves
Training & Consulting Partner

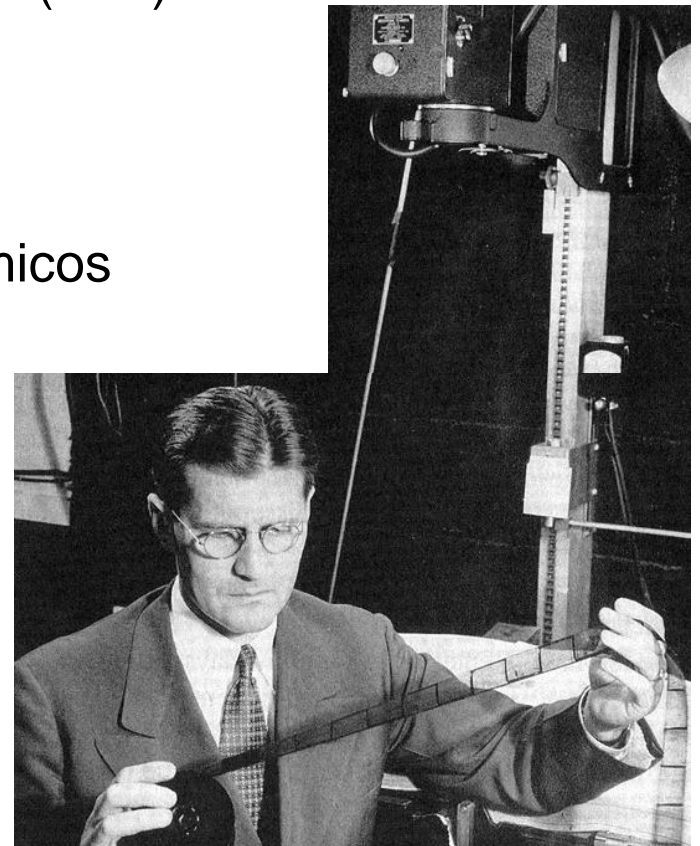
- ProQuest Dissertations and Theses
 - Histórico da UMI e PQDT
 - Como e por que usar a PQDT?
 - Processo de publicação e controle de qualidade

- Programa de Publicação de Teses ProQuest
 - Como e por que publicar na PQDT
 - UMI Electronic Theses and Dissertation (ETD)
 - Dissertations Dashboard

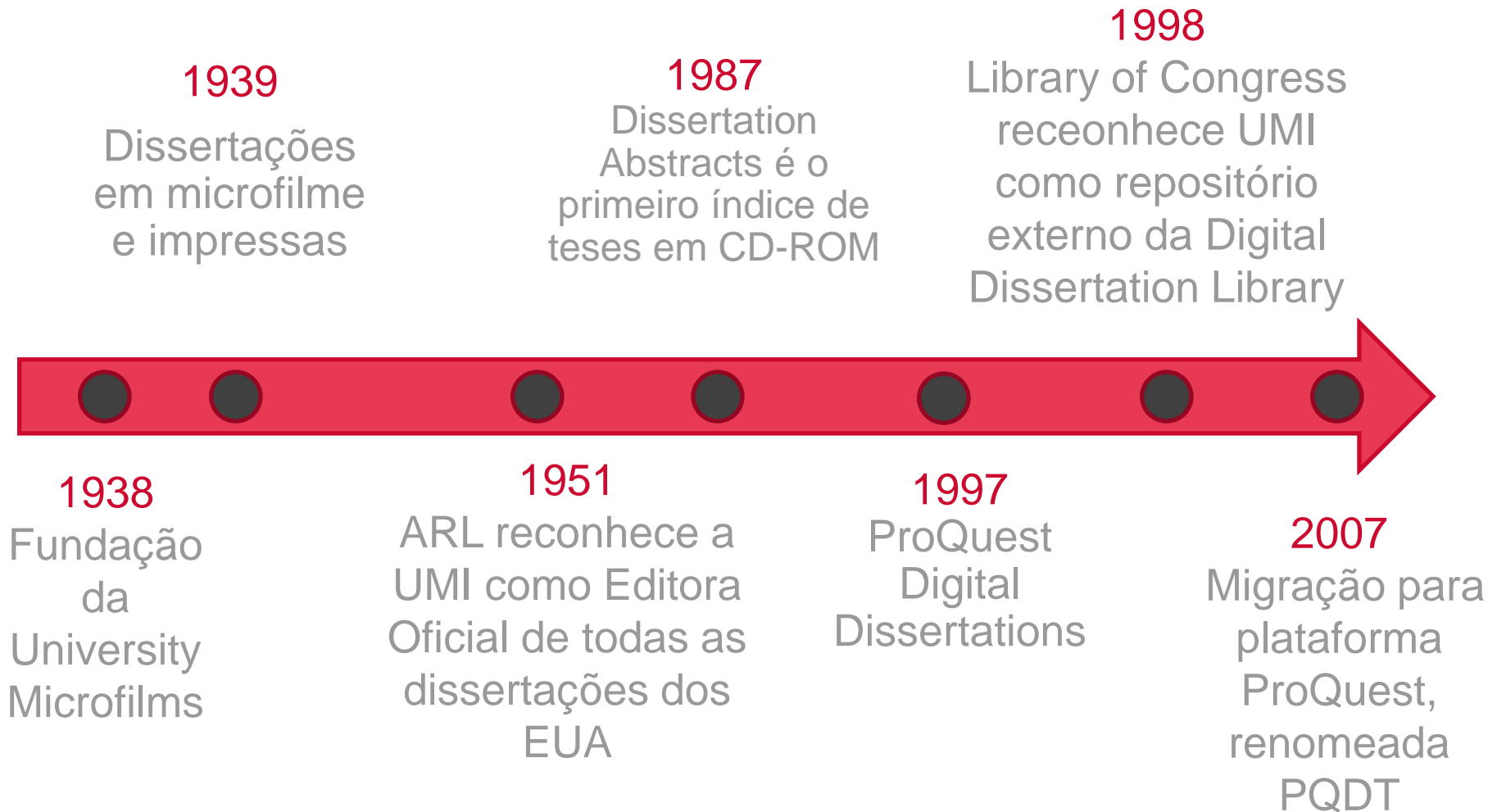
PROQUEST DISSERTATIONS & THESES

Eugene Power fundou a University Microfilm (UMI) em 1938, com a missão de...

- Preservar o patrimônio cultural
- Preservar e disseminar registros acadêmicos



Linha do tempo na publicação de teses



- Hoje em dia, a ***ProQuest Dissertations & Theses*** é a mais completa coleção de dissertações de mestrado e teses de doutorado do mundo.
- Mais de **3,8 milhões de trabalhos de pós-graduação**, sendo 1,7 milhões em texto completo
- Inclui teses e dissertações desde **1861 até o presente**
- A **Biblioteca do Congresso** dos EUA declarou a PQDT como Coleção Nacional dos Estados Unidos. Todas as teses e dissertações submetidas à ProQuest se tornam parte do acervo da Library of Congress.

- **Mais de 3.000 bibliotecas ao redor do mundo** assinam a base de dados ProQuest Dissertations and Theses (PQDT)
- Disponível para acesso referencial ou texto completo – Referências, resumo e pré-visualização de 24 páginas disponível nas duas versões
- Acessível em **70% das universidades top do mundo**, incluindo:
 - Oxford University
 - University of Toronto
 - Peking University
 - University of Hong Kong
 - University of Queensland
 - Harvard University
 - Yale University
 - Princeton University
 - University of Chicago
 - Stanford University

PQDT é um recurso multidisciplinar que permite apoiar todos os departamentos e disciplinas:

- Communication and the Arts
- Education • Language
- Literature • Philosophy, religion and theology • Engineering • Social Science • Anthropology
- Business • Administration
- Geology • Economics
- History • Political Science
- Sociology • Agriculture
- Biology • Biological Sciences
- Biophysics • Earth and Environment • Studies • Health Sciences • Chemistry • Pure Sciences • Physics • Applied Sciences • Engineering
- Psychology

Como e porque a PQDT é usada pelos pesquisadores?

- Bibliografias com revisão completa da literatura existente
- Busca de temas e abordagens alternativas para pesquisa
- Métodos de pesquisa e teorias, e sua evolução histórica

- Modelos de pesquisa para orientação a candidatos ao mestrado e doutorado

- Análise para o desenvolvimento de coleções da biblioteca, com base no uso de periódicos e outros materiais citados

ProQuest Dissertations & Theses (PQDT)

Search | Advanced | About

3405 Results Search within

Add items 1-20 to My Research (0 new) | Email | Cite this | Export

1 [Feng Xiaoqiang and Chinese cinema after 1989](#) [PDF] Preview

Zhang, Rui. The Ohio State University, 2005. United States -- Ohio: ProQuest Dissertations and Theses.

Citation/Abstract Preview - PDF (687 KB) Full text - PDF (4 MB) Order a copy

2 [The politics of images: Chinese cinema in the context of globalization](#) [PDF] Preview

Yu, Hongmei. University of Oregon, 2008. United States -- Oregon: ProQuest Dissertations and Theses.

Citation/Abstract Preview - PDF (290 KB) Full text - PDF (13 MB) Order a copy

3 [Trans-media strategies of appropriation, narrativization, and visualization: Adaptations of literature in a century of Chinese cinema](#) [PDF] Preview

Qin, Liyan. University of California, San Diego, 2007. United States -- California: ProQuest Dissertations and Theses.

Citation/Abstract Preview - PDF (72 KB) Full text - PDF (666 KB) Order a copy

4 [Chinese language cinemas in transnational flux](#) [PDF] Preview

Wu, Chia-chi. University of Southern California, 2004. United States -- California: ProQuest Dissertations and Theses.

Citation/Abstract Preview - PDF (1 MB) Full text - PDF (15 MB) Order a copy

5 [Beijing in the shadow of globalization: Production of spatial poetics in contemporary Chinese cinema, literature, and drama](#) [PDF] Preview

Nie, Jing. University of California, Davis, 2009. United States -- California: ProQuest Dissertations and Theses.

Relevance Sort

Narrow results by

- Source type
- Dissertations & Theses (3405)
- Publication title
- Keyword
- Subject
- Classification
- Company/Organization
- Location
- Language
- School name
- Date

1980 - 2010 (years)

Update

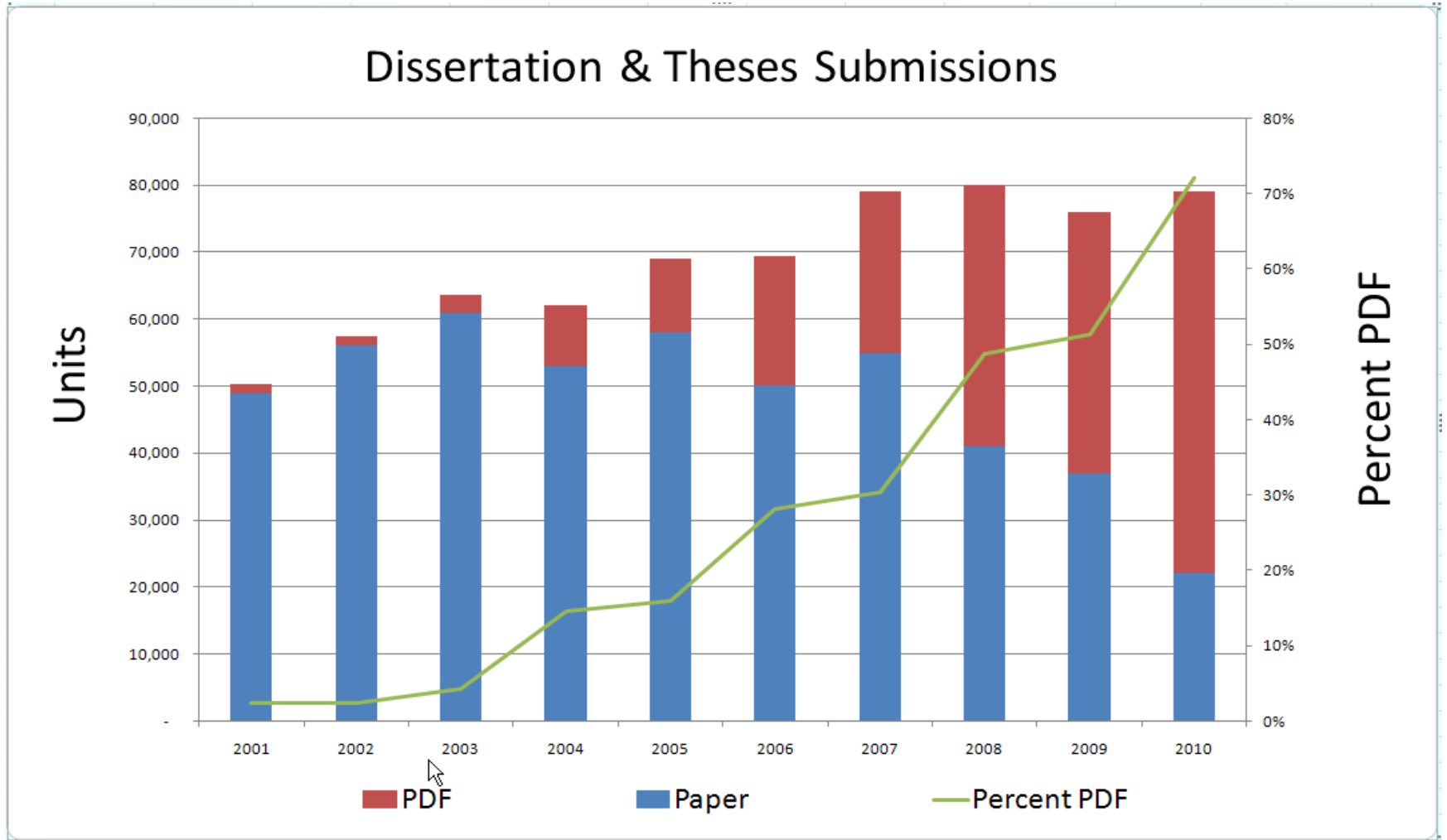
Enter a specific date range

PROCESSO DE PUBLICAÇÃO E CONTROLE DE QUALIDADE

Submissão de teses e dissertações em papel



Migração para submissão em formato eletrônico



- Mantém e preserva a coleção de teses e dissertações **em formato digital e microfilme**
- Cópias em microfilme são criadas para **todas** as dissertações e teses, sejam elas submetidas em papel ou em formato digital
- Testes demonstram que a microforma é segura para fins de arquivo pelo período de **1.000 anos**
- **Preservação Digital** – Segue as normas do “Trusted Digital Repository Status” da OCLC / Research Libraries Group



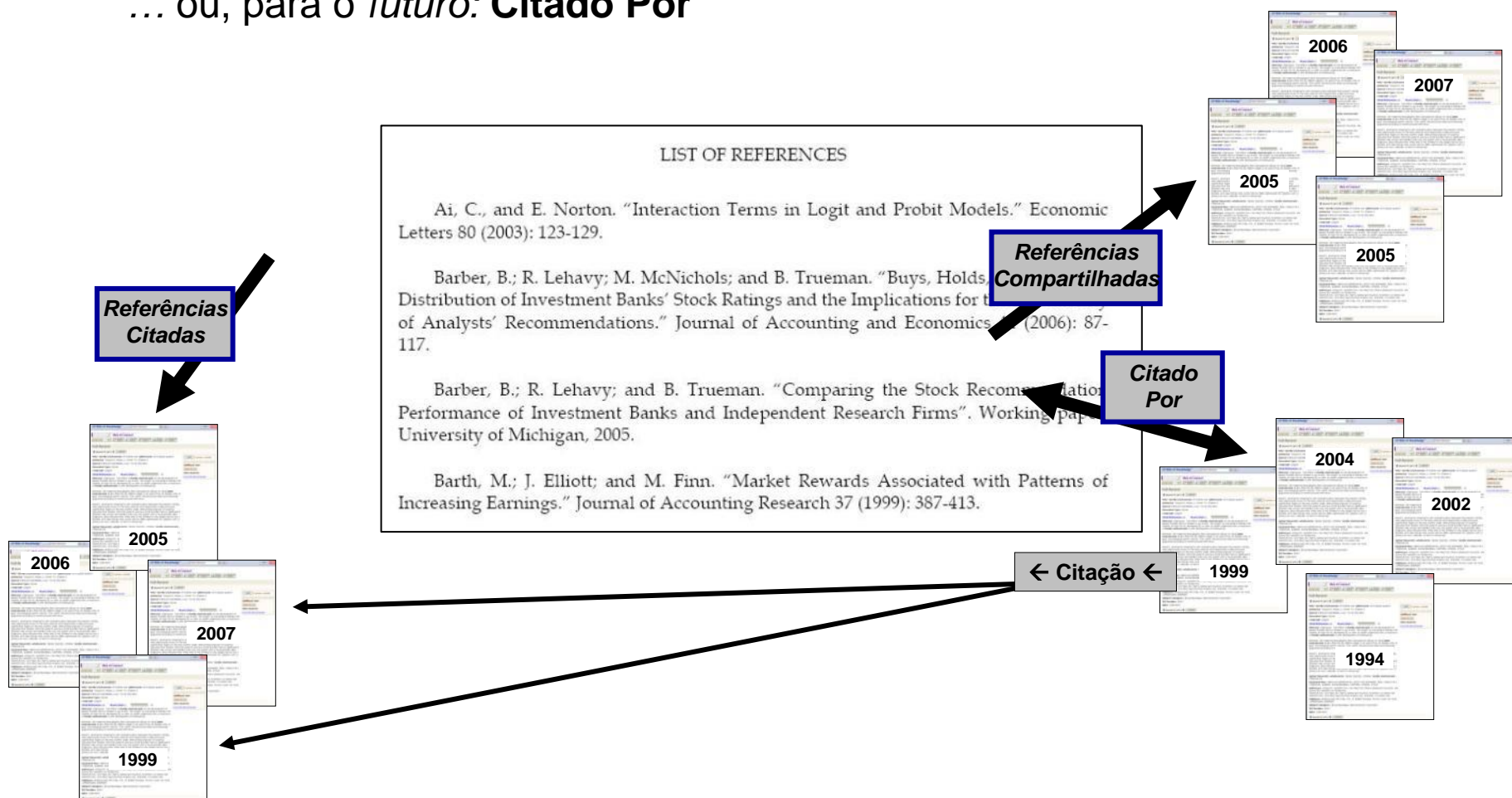
- Equipe editorial de 15 editores e especialistas preparam os metadados – foco em “busca cruzada”
- Editores especialistas por assunto revisam as palavras-chave dos autores e/ou criam palavras-chaves adicionais e categorias por assunto
- Até 5 assuntos ou palavras-chaves são adicionais para garantir o posicionamento correto em nossos índices online e impressos, e tornar os dados mais recuperáveis
- Todos os campos de metadados, incluindo número de publicação do autor, resumo, título, escola, orientador, membros da banca, assunto, grau e data da defesa são recuperáveis

A partir de um único registro na PQDT, uma busca pode ser expandida seguindo os links de descoberta...

... para o *passado*: **Referências Citadas**

... para o *presente*: **Documentos com Referências Compartilhadas**

... ou, para o *futuro*: **Citado Por**



Add to My Research SHARE

Email Print Cite this Export Save as file Tags

Drivers performance in response to sight-limited and multi-threat crash scenarios at mid-block crosswalks: An evaluation of advance yield markings and sign prompts

Garay-Vega, Lisandra. University of Massachusetts Amherst, 2008. United States -- Massachusetts: ProQuest Dissertations and Theses.

Other formats: Preview - PDF (532 KB) Full text - PDF (3 MB) Supplemental files Order a copy



LinkTest

References

References (29)
Documents with shared references (106)

More like this

See similar

Abstract (summary) Translate

Mid-block crosswalks present a challenging detection task when drivers are not familiar with the area, crosswalks are at locations with high traffic volume, or the visibility of the approaching crosswalk is obstructed. A major contributor to **crashes** at uncontrolled marked mid-block crosswalks on multilane roads is the presence of a motorist who is yielding to a pedestrian in the crosswalk, creating an additional threat from a motorist in the adjacent lane who may not see the pedestrian. Advance yield markings and sign prompts have been shown to be effective when there is no obstruction in either travel lane. The purpose of this research is to evaluate drivers' performance in response to multi-threat (obstruction in travel lane) and sight-limited (obstruction in parking lane) scenarios with and without advance yield markings and sign prompts. No direct evaluations of the effectiveness of this countermeasure in these scenarios have been undertaken. The methods used to evaluate drivers' performance include observations of drivers navigating virtual crosswalks on a driving simulator, field observations of drivers responding to staged pedestrian crossings, and observations of drivers in an actual vehicle on the open roadway navigating marked mid-block crosswalks. Dependent variables include yielding behavior and eye-fixations. It is hypothesized that at multi-threat and sight-limited scenarios drivers approaching a crosswalk are more likely to look for pedestrians, to yield and to yield sooner when advance yield markings and prompt sign are used than when the traditional markings are used. The extent of these benefits is highly dependent on visibility improvements at the site, providing real benefit only when sight distance is adequate. This comprehensive evaluation, limited to low speed approaches in an urban environment, provides data from sight-limited and multi-threat scenarios where the probability of seeing the pedestrian is low. This information can help traffic engineers make informed decisions when implementing pedestrian safety countermeasures. It also provides data from locations in the United States to add to the studies completed in Canada which served as the basis for inclusion of the advance yield markings and related sign as guidance in the Manual on Uniform Traffic Control Devices.

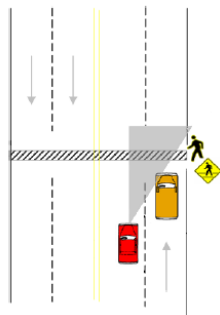


Figure 1 Multiple-threat crash scenario.

Pedestrian-vehicle conflicts at mid-block crosswalks can also occur in a different context.

For example, they can occur at single lane roadways with an adjacent parking lane, a

Indexing (details)

Cite this

Subjects

Civil engineering, Industrial engineering, Transportation planning

Classification

0543 Civil engineering, 0546 Industrial engineering, 0709 Transportation planning

Identifiers / Keywords

Social sciences, Applied sciences, Pedestrians, Crosswalks, Multithreat crashes, Driving simulator, Eye movements, Yielding, Crash scenarios, Yield markings, Sign prompts

Title

Drivers performance in response to sight-limited and multi-

Exemplo de vídeo de :

A facial model and animation techniques for animated speech

by King, Scott Alan, Ph.D., The Ohio State University, 2001,
275 pages; AAT 3021416



- Acesso a material de apoio, incluindo áudio, code script, imagens, slides, planilhas e texto
- Inclui todos os arquivos de até 10 GB submetidos juntamente com a dissertação ou tese.
- Mais de 6.000 trabalhos com arquivos multimídia
- Enriquece o registro bibliográfico e assegura o acesso futuro a resultados de pesquisa valiosos

References

Add to My Research
 Email
 Print view
 Sort by: Date (most recent first) Sort

29 references cited in: Drivers performance in response to sight-limited and multi-threat crash scenarios at mid-block crosswalks: An evaluation of advance yield markings and sign prompts Diss.

Garay-Vega, Lisandra. University of Massachusetts Amherst, 2008. United States -- Massachusetts: ProQuest Dissertations and Theses.

106 documents with shared references

Formats:

- Citation/Abstract
 Preview - PDF (532 KB)
 Full text - PDF (3 MB)
 Supplemental file
 Order a copy

Referências Citadas

0. Applied Science Laboratories. Mobile Eye lightweight eye tracker. Retrieved from: <http://www.a-s-l.com/>
1. Andreone, L, Guarise, A., Lilli, F., Gavrilla, D.M. and Pieve, M. (2006). Cooperative systems for vulnerable road users: the concept of the WATCH-OVER project. Retrieved from: <http://www.watchover-eu.org/>
2. Zegeer, C.V. and Sandt, L.S. (2006). How to develop a pedestrian safety plan. University of North Carolina, Chapel Hill. Washington, DC: Federal Highway Administration. Report No. FHWA-SA-05-12.
3. SAVE-U Consortium (2006). Sensors and system Architecture for Vulnerable road Users protection. Retrieved from: <http://www.save-u.org/>
4. WATCH-OVER Consortium (2006). Vehicle-to-vehicle road user cooperative communication and sensing technologies to improve transport safety. Retrieved from: <http://www.watchover-eu.org/>
5. U.S. Congress. Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users. Public Law 109-59. 109th Congress. Aug.10, 2005. <http://www.fhwa.dot.gov/safetealu/legis.htm>
6. Using Eye Movements To Evaluate Effects of Driver Age on Risk Perception in a Driving Simulator Preview
 Pradhan, Anuj Kumar; Hammel, Kim R; Deramus, Rosa; Pollatsek, Alexander; Noyce, David A; et al.
 Human Factors 47.4 (Winter 2005): 840-852.
 Cited by (21) References (32)
 Citation/Abstract
 Full text
 Full text - PDF (2 MB)
7. Bu, F. and Chan, C.Y. (2005). Pedestrian detection in transit bus application: Sensing technologies and safety solutions. Intelligent Vehicle Symposium Proceedings IEEE, June 6-8 2005.
8. Nowakowski C. (2005). Pedestrian Warning Human Factors Considerations. Retrieved January, 2007, from http://path.berkeley.edu/~cychan/Research_and_Presentation/Pedestrian_Detection_TO5200/Crosswalk_HF.pdf
9. _____. Traffic Safety Facts 2004. Washington, DC: U.S. Department of Transportation. 2005a.
10. NCHRP Report 500. (2004) Guidance for implementation of the AASTHO Strategic Highway Safety Plan. Volume 10. A Guide for reducing collision involving pedestrians. Transportation Research Board.
11. Reducing conflicts between motor vehicles and pedestrians: The separate and combined effects of pavement markings and a sign prompt *Journal of applied behavior analysis* 37.4 (2004): 445-456. Huybers, Sherry; VanHouten, Ron; Malenfant, J. E., Louis.
 Citation/Abstract find a copy:
12. Harkey, David L. and Charles V. Zegeer. 2004. PEDSAFE: Pedestrian Safety Guide and Countermeasure Selection System. Report, Federal Highway Administration (FIWA): Washington, DC.

References

Email
 Print view
 Sort by: **Number of references in common** **Sort**
Documents with shared references

106 document(s) share references with:

Drivers performance in response to sight-limited and multi-threat crash scenarios at mid-block crosswalks: An evaluation of advance yield markings and sign prompts Diss.

Garay-Vega, Lisandra. University of Massachusetts Amherst, 2008. United States -- Massachusetts: ProQuest Dissertations and Theses.

References (29)

Formats:

- Citation/Abstract
- Preview - PDF (532 KB)
- Full text - PDF (3 MB)
- Supplemental file
- Order a copy

Documentos com referências compartilhadas

0. The impact of perceptual treatments on lateral control: A study using fixed-base and motion-base driving simulators. Auberlet, Jean-Michel; Pacaux, Marie-Pierre; Anceaux, Françoise; Plainchault, Patrick; Rosey, Florence. Accident Analysis and Prevention 42.1166-173. [2 references in common]
 Citation/Abstract find a copy:
1. Risk awareness and perception and the novice driver: Development and evaluation of training interventions and their influence on tactical and strategic visual search behavior[2 references in common] Diss. Pradhan, Anuj Kumar. University of Massachusetts Amherst, 2009. United States -- Massachusetts: ProQuest Dissertations and Theses. References (64)
 Citation/Abstract Preview - PDF (245 KB) Full text - PDF (14 MB) Order a copy
2. Dagen, Joseph C, and Alayosius, Mark P, "BICYCLIST AND MOTORIST ENVIRONMENTS: EXPLORING INTERLOCKING BEHAVIORAL CONTINGENCIES." Behavior and Social Issues 17:2 Fall 2008: 139-160 [2 references in common]
3. Fifty Years of Driving Safety Research[2 references in common] Human Factors 50.3 (June 2008): 521-528.Lee, John D. References (96)
 Citation/Abstract find a copy: Preview
4. Ron Van Houten, and J E Louis Malenfant. "Effects of a driver enforcement program on yielding to pedestrians." Journal of Applied Behavior Analysis 37:3 Fall 2004: 351-63 [2 references in common]
5. Reducing conflicts between motor vehicles and pedestrians: The separate and combined effects of pavement markings and a sign prompt Journal of applied behavior analysis 37.4 (2004): 445-456.Huybers, Sherry; VanHouten, Ron; Malenfant, J. E., Louis. [2 references in common]
 Citation/Abstract find a copy:
6. Advance yield markings and fluorescent yellow-green RA 4 signs at crosswalks with uncontrolled approach.[2 references in common] Transportation Research Record1818 (2002): 119-124.van Houten, R; McCusker, D; Huybers, S; Malenfant, J E L; Rice-Smith, D. References (8)
 Citation/Abstract find a copy: Preview
7. Research on improving motorists safety at crosswalks on roads with an uncontrolled approach.[2 references in common] Van Houten, R.; McCusker, D; Smith, D R; Malenfant, J E L. 2001 Annual Conference & Exhibition of the Transportation Association of Canada; Halifax, Nova Scotia; Canada, 16-19 Sept. 2001. . (2001). References (9)
 Citation/Abstract find a copy: Preview

Resultados de busca mais rápidos e precisos, devido a:

- Indexação de alta qualidade pelos editores da ProQuest
- Uso de vocabulário controlado
- Citações completas
- Padrões bibliográficos consistentes
- Busca no texto completo de todos os documentos publicados a partir de 2008
- Indexação de títulos e resumos no idioma original do documento

PROGRAMA DE PUBLICAÇÃO DE TESES PROQUEST

- **Inclui todas as melhores universidades de pesquisa dos EUA** – segundo a Carnegie Foundation
 - Inclui trabalhos de autores de mais de **1700 escolas de pós-graduação e universidades de todo o mundo**
 - 700 universidades parceiras publicam ativamente
 - Aproximadamente **80.000** novas teses e dissertações publicadas anualmente.
 - Universidades como **Harvard, Yale e Princeton** participam há mais de 50 anos
 - Mais de **3000 bibliotecas em todo o mundo** assinam PQDT – incluindo a maioria das principais universidades
- 

- Maximiza a **visibilidade e acessibilidade** dos pesquisadores e instituições
- Mais de **200.000.000 de buscas por ano** na base PQDT
- A ProQuest fornece citações para índices especializados, como **ChemAbstracts, PsycINFO, ERIC, LISA, ABI/INFORM**, etc.
- Arquivo externo do acervo de teses e dissertações em servidores altamente confiáveis
- ProQuest tem contrato de distribuição **não-exclusivo**. **O autor mantém seus direitos de copyright e recebe royalties pelo uso do seu trabalho**

- Todas as teses e dissertações publicadas na ProQuest recebem um registro de **ISBN**
- A coleção de teses e dissertações da ProQuest oferece um **registro externo e corrente** da produtividade acadêmica das instituições participantes
- Universidades e autores publicam com uma **organização reconhecida internacionalmente**



- **A ProQuest eliminou as taxas de participação para as instituições usando o Administrador UMI Electronic Theses and Dissertation (ETD)** – envie suas teses e dissertações para publicação sem custo algum para a universidade
- **UMI ETD Administrator** é um sistema de submissão e gerenciamento de documentos baseado na web, sem taxas
- Cada site UMI ETD Administrator é **customizado especificamente para a universidade**
- Cerca de **500 universidades** usam o UMI ETD Administrator para enviar teses e dissertações à ProQuest

- **Fácil para administradores / universidades** – Administradores acessam o sistema para confirmar graduação, revisar e gerenciar envios, comunicar-se com os autores por e-mail, e enviar arquivos para a ProQuest
- **O sistema mantém registros de todas as ações** – Menos registros em papel para armazenar, dar seguimento e enviar
- **Excelente para bibliotecas** – Envio gratuito de pre-prints para as bibliotecas, que podem ser usados no repositório institucional
- **Contrato de publicação** – A universidade tem a opção de incluir um contrato de publicação customizado (e opções de embargo) como parte do UMI ETD Administrator. Permite que a universidade registre os direitos de publicação na própria ferramenta.



Administrators: [Sign in](#)

Students: [Submit](#) [Revise](#)

[Home](#)

[Support & Training](#)

[Resources & Guidelines](#)

[Submitting Your Dissertation/Thesis](#)

[About ETD Administrator](#)

Publishing your dissertation/thesis at College University

Campus Resources & Guidelines for College University

This is the place where you can come to learn how your campus can assist you with your dissertation needs – from links to the campus writing center to important information about deadlines.

▶ [Campus Resources](#)

Learn more about your institution's guidelines & resources.

Ready to begin?

▶ [Submit my dissertation/thesis](#)

▶ [View/revise existing submission](#)

Preparing to submit your dissertation or thesis

Are you working toward submission of your dissertation or thesis? Obtain the information you need to ensure it's published the way you want it to look.

▶ [Formatting Requirements](#)

Format your manuscript as described to ensure it's published the way you want it to look.

▶ [Publishing Guides](#)

View instructions and guides to help you select the appropriate publishing options and prepare your manuscript.

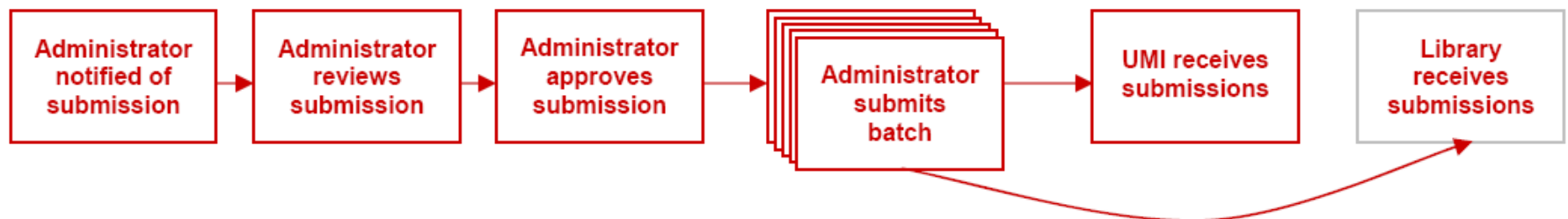
A Seven-Step Process



[*Upload Multimedia, Copyright Filing, and Order Copies are all optional steps]

- Através de um processo simples, cada estudante envia seu trabalho acadêmico e toda informação relevante.
- O autor escolhe os termos de indexação a partir de uma lista de vocabulário controlado, e pode adicionar suas próprias palavras-chave e resumo

- Cada site UMI ETD tem um administrador principal, e dependendo do tamanho e das necessidades da universidade, pode adicionar outros administradores.
- O administrador recebe um alerta quando a submissão está completa, e pode revisar todas as informações antes de enviá-la à ProQuest.
- As submissões podem ser enviadas individualmente ou em grupos. O administrador também pode encaminhar a versão pré-publicação para o repositório institucional.



Site administrativo: para revisão, aprovação e envio

Manage Dissertations & Theses

Run Reports

Manage Site

View ETD List

Submit ETDs for Students

Deliver ETD Batch

Help ?

Update List: [View all](#) | [View my ETDs](#) | [View active ETDS](#)

[Hide form](#) ▼

Status:

Last Event:

Administrator:

Associated Tag: ?

Student Last Name

Update List

Clear Form

Results 1 - 4 of 4

ID ▲	Student	Title	Last Event	Administrator	Date Submitted	Tag	Status
10000	Kearney, Jacqueline	My Sample Dissertation - Revis...	Revision: ETD Details	assign	Jul 17, 2008		Ready for Checklist
10001	Kearney, Lita A.	DEF Dissertation	Administrator unassigned	assign	Jul 5, 2008	Fall 2003 cohort	Ready for Checklist

[Manage Dissertations & Theses](#)[Run Reports](#)[Manage Site](#)[View ETD List](#)[Submit ETDs for Students](#)[Deliver ETD Batch](#)[Help ?](#)

My Sample Dissertation - Revised

[< Back to ETD List](#)

ID: 10000

Status: Ready for Checklist

Manage this ETD:

[View ETD details](#)[Assign administrator](#)[Add notes](#)[Edit tags](#)[Save XML file](#)[View checklist](#)

Decisions:

[Register decision](#)[Withdraw](#)[View decisions](#)

Revisions/Changes:

ETD Details:

My Sample Dissertation - Revised

ID: 10000

Author(s): Jacqueline Kearney

Publishing Settings & Copyright

Traditional Publishing

-- No embargo provided --

Allow search engine access.

No sales restrictions

File for a new copyright - I am requesting that ProQuest/UML file for copyright on my behalf.

PDF and Supplementary file(s)

(477.7 kB)

[View ETD](#)

-- No supplemental files provided --

Degree/Department Information

Year Degree Awarded: 2008

Degree Awarded: Master of Science in Education

Year Manuscript Completed: 2008

 LockedAdministrator: [assign](#)

Last Event: Revision: ETD

Details

Status: Ready for Checklist

My Tags: [add](#)Admin notes: [add](#)[View all admin notes](#)

Manage this ETD:

[View ETD details](#)

[Assign administrator](#)

[Add notes](#)

[Edit tags](#)

[Save XML file](#)

[View checklist](#)

Decisions:

[Register decision](#)

[Withdraw](#)

[View decisions](#)

Revisions/Changes:

[Revise details](#)

[Revise PDF](#)

[Revise supplemental files](#)

[Revise publishing options](#)

[View revision history](#)

[View history](#)

Checklist:

- Approved final paper copy
Note:
- Received final approval form, signed by the chairperson
Note:
- Received signature form, signed by all committee members
Note:
- Received permission form, signed appropriately
Note:
- All metadata has been received
Note:
- PDF is legible and complete
Note:
- Microfilming complete and payment received (if applicable)
Note:
- Copyright form complete and payment made (if applicable)
Note:
- All dissertation/thesis requirements have been met; file ready to send to GS Records Office
Note:
- Dean signature has been entered in signature page

Estatísticas de uso e acesso do seu conteúdo institucional permitem responder a perguntas como:

- Quantos downloads de teses e dissertações foram feitos no último ano?
- Como esse uso se compara com o de outras instituições?
- Quem está acessando as teses e dissertações da instituição?
- Qual é a minha produtividade comparada com outras instituições?
- Em quais áreas minha instituição se destaca?

Dashboard

Historical Usage Trends

Popular Subjects

Popular Dissertations

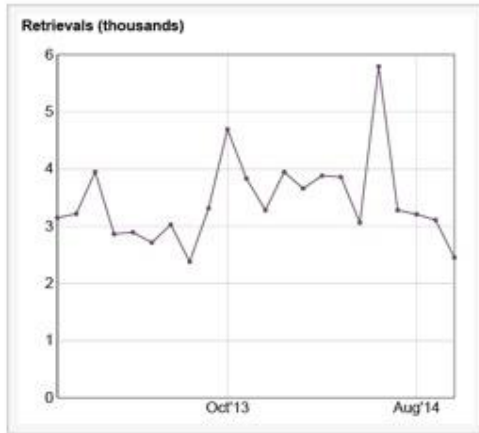
Usage by Country

Usage by Other Universities

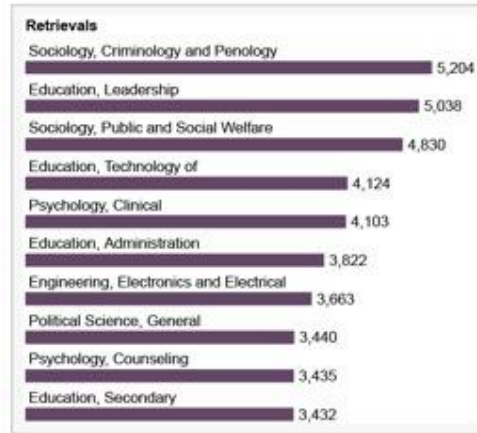
Usage Comparison

Dashboard

Print



Historical Usage Trends



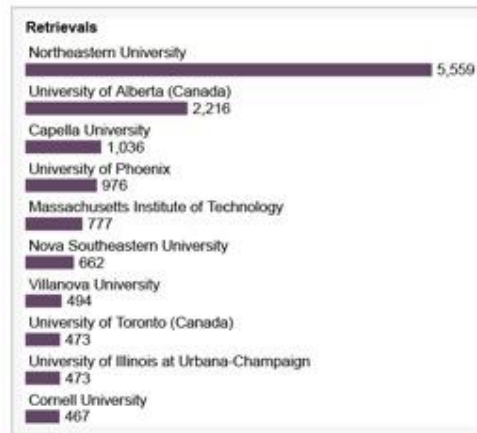
Popular Subjects



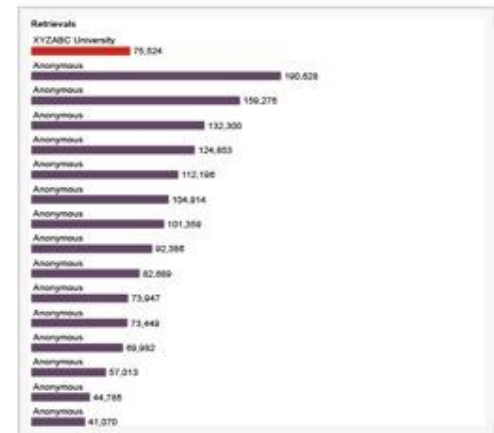
Popular Dissertations



Usage by Country



Usage by Other Universities



Usage Comparison

Dashboard

Historical Usage Trends

Popular Subjects

Popular Dissertations

Usage by Country

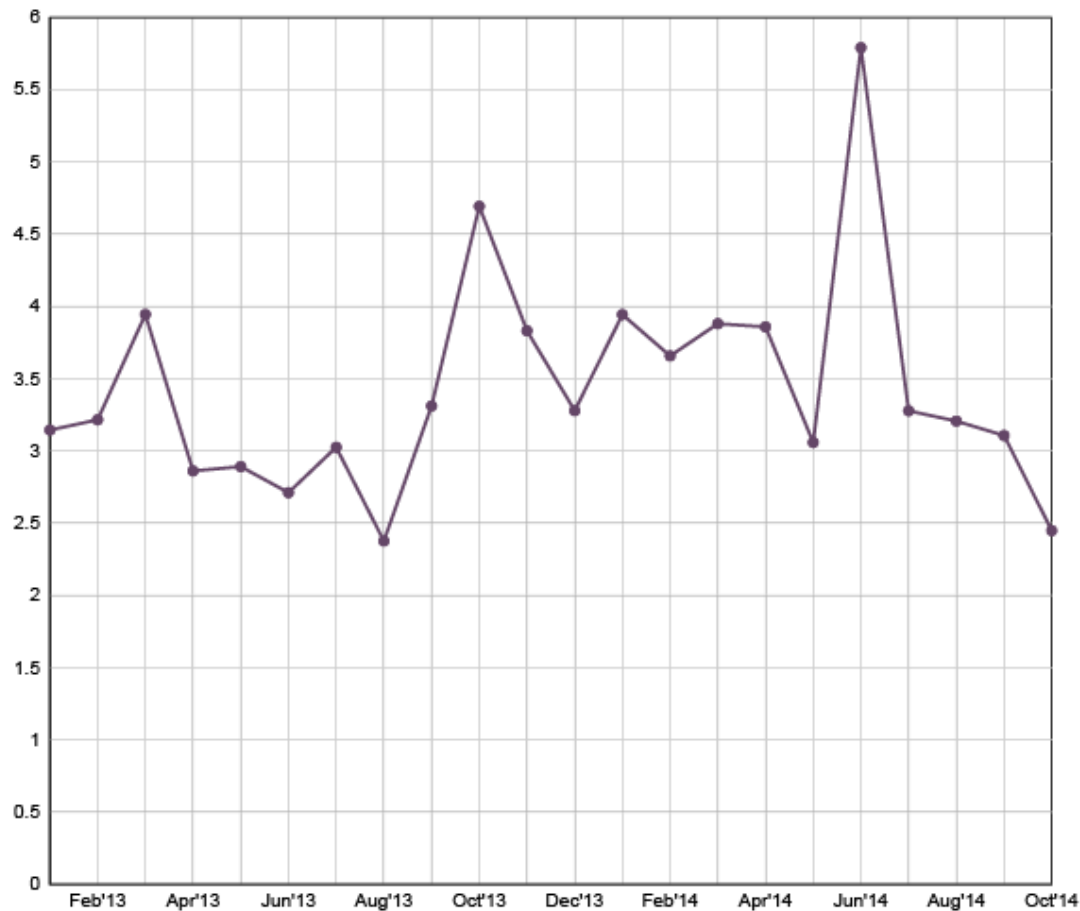
Usage by Other Universities

Usage Comparison

Historical Usage Trends

Usage of your dissertations over time

Retrievals (thousands)



Print

Export !

Filter

Usage

2013 to 2014

Published

1997 to 2014

Format

Any

Subjects

[Select Subjects >](#)

Apply Filters

Reset

Save

- Dashboard
- Historical Usage Trends
- Popular Subjects**
- Popular Dissertations
- Usage by Country
- Usage by Other Universities
- Usage Comparison

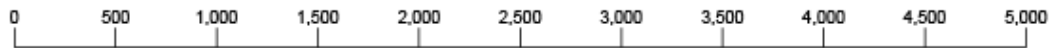
Popular Subjects

Show Top 10

[Print](#) [Export !](#)

Your most frequently retrieved dissertation subjects

Retrievals



Sociology, Criminology and Penology	5,204
Education, Leadership	5,038
Sociology, Public and Social Welfare	4,830
Education, Technology of	4,124
Psychology, Clinical	4,103
Education, Administration	3,822
Engineering, Electronics and Electrical	3,663
Political Science, General	3,440
Psychology, Counseling	3,435
Education, Secondary	3,432

Filter

Usage

2013 to 2014

Published

1997 to 2014

Format

Any

[Apply Filters](#) [Reset](#)

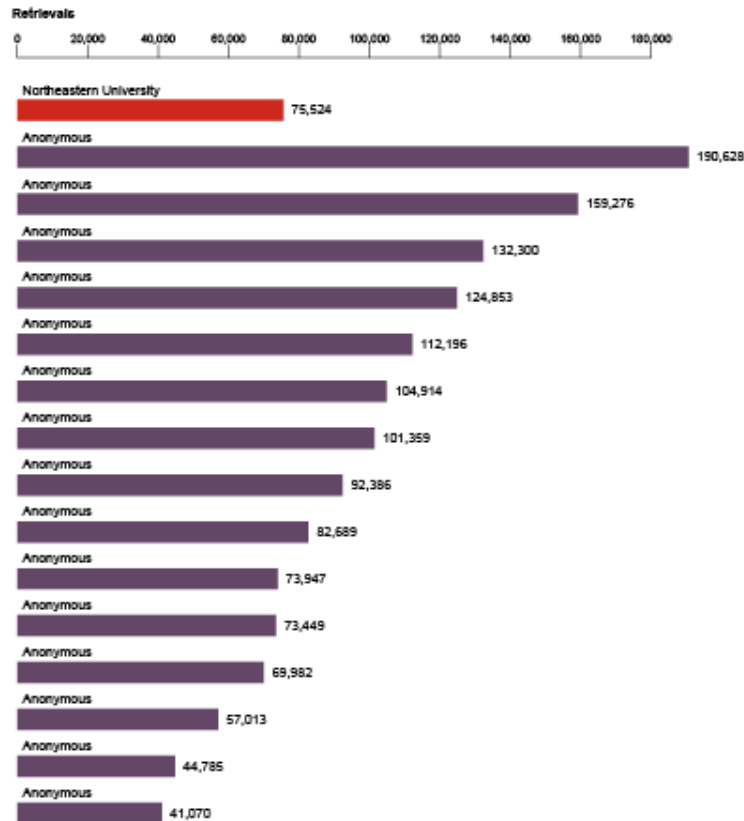
[Save](#)

- Dashboard
- Historical Usage Trends
- Popular Subjects
- Popular Dissertations
- Usage by Country
- Usage by Other Universities

Usage Comparison

Usage Comparison

Retrievals of your dissertations versus retrievals of other universities' dissertations



[Print](#) [Export !](#)

Filter

Usage
 to

Published
 to

Format

Universities

Subjects
[Select Subjects >](#)

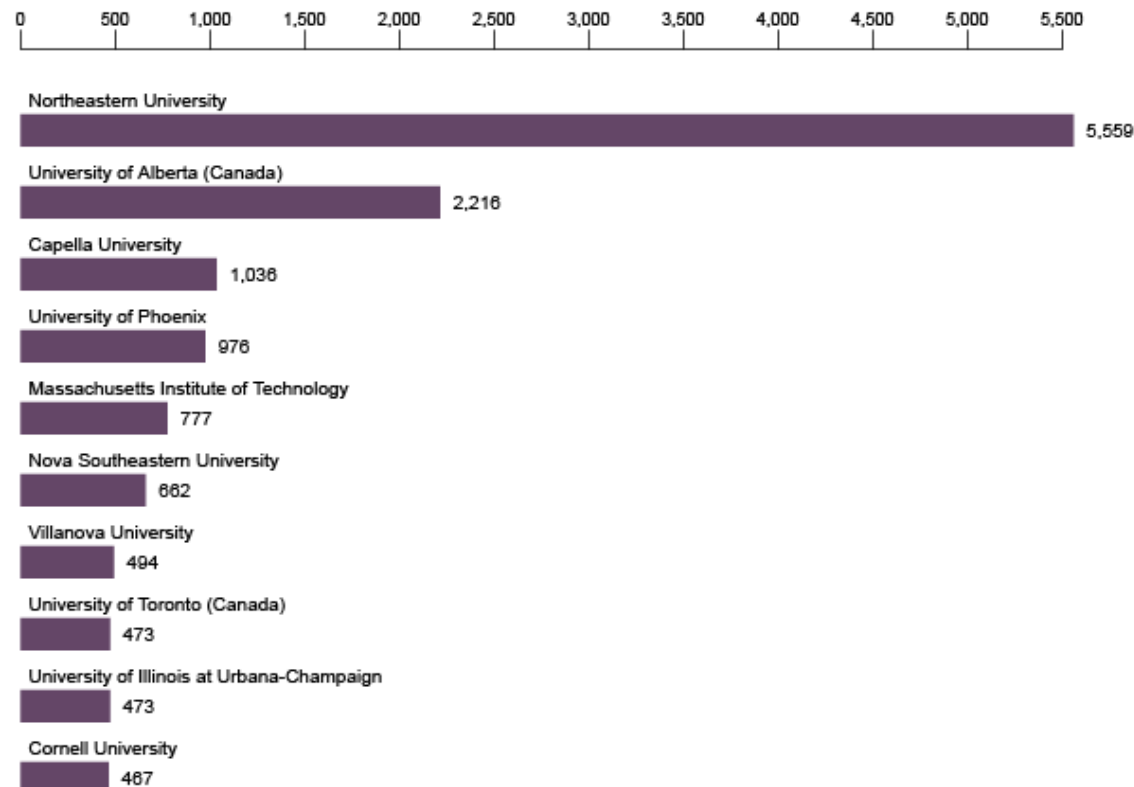
[Apply Filters](#) [Reset](#)
[Save](#)

- Dashboard
- Historical Usage Trends
- Popular Subjects
- Popular Dissertations
- Usage by Country
- Usage by Other Universities**
- Usage Comparison

Usage by Other Universities

Retrievals of your dissertations, by top viewers or by selected groups

Retrievals



Print Export !

Filter

Usage

2013 to 2014

Published

1997 to 2014

Format

Any

Universities

Top viewers

Subjects

[Select Subjects >](#)

Apply Filters Reset

Save

- Dashboard
- Historical Usage Trends
- Popular Subjects
- Popular Dissertations**
- Usage by Country
- Usage by Other Universities
- Usage Comparison

Popular Dissertations

Show **Top 10** ▾

Print

Export !

Your most frequently retrieved dissertations

Retrievals



Facebook Use in Relation To Gender, Introversion-Extroversion, and Sense of Belonging Among College Students	961
The impact of trait and state anger on emotional eating following laboratory based mood induction	753
First step or last chance: At-risk youth, alternative schooling and juvenile delinquency	670
The academic and social impact of divorce on early childhood students in school	664
Digital Natives and Digital Immigrants: Teaching with technology	586
At-Risk Students and the Dropout Rate: What influences student decisions to remain in school or drop-out in a suburban high sc...	551
A case study exploring technology integration and incorporation of 21st century skills in elementary classrooms	411
Adolescent youth and social control: The changing role of public schools	407
Diversity in municipal police agencies: A national examination of its determinants and effects	400
The relationship among self-regulation, sociodramatic play, and preschoolers' readiness for kindergarten	391

Filter

Usage

2013 ▾ to 2014 ▾

Published

1997 ▾ to 2014 ▾

Format

Any ▾

Subjects

[Select Subjects >](#)

Apply Filters

Reset

Save

Uso por País

Dashboard

Historical Usage
Trends

Popular Subjects

Popular Dissertations

Usage by Country

Usage by Other
Universities

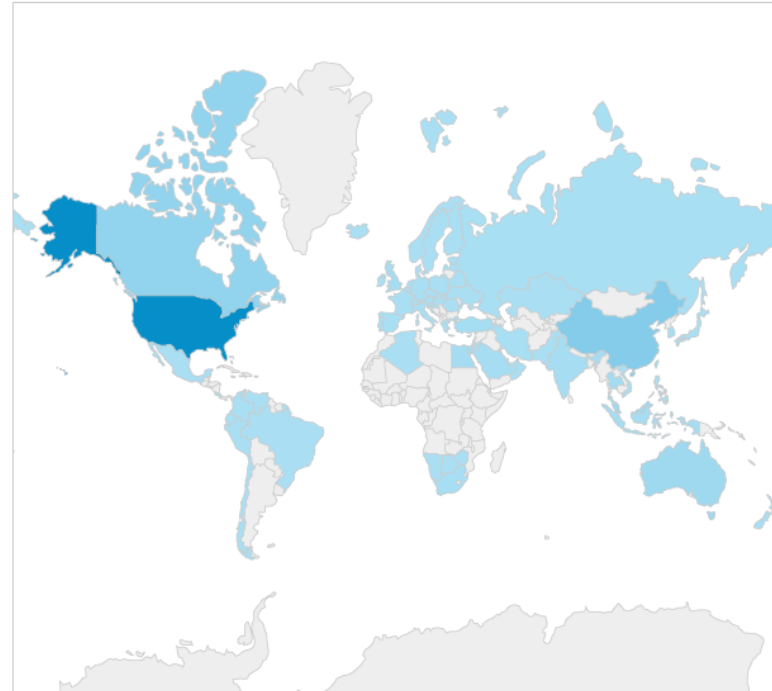
Usage Comparison

Usage by Country

Retrievals of your dissertations, from around the world

Print

Export !



Filter

Usage

2013 to 2014

Published

1997 to 2014

Format

Any

Subjects

[Select Subjects >](#)

Apply Filters

Reset

Save

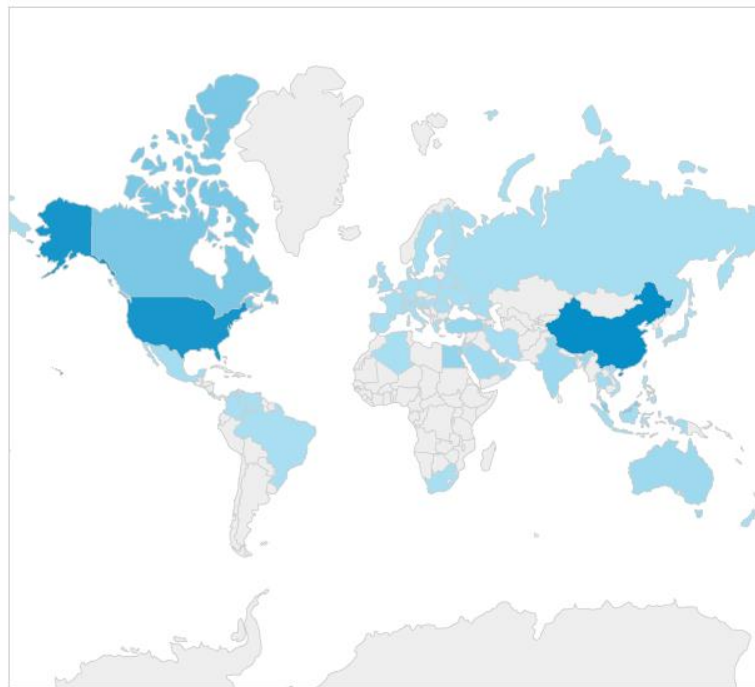
Country	Total retrievals
United States	36,216
China	8,321
Canada	5,389
Malaysia	2,756
Australia	2,479
Taiwan	1,802
Thailand	1,266
Egypt	1,182
Turkey	1,114
United Kingdom	1,010
India	870
Indonesia	792

- Dashboard
- Historical Usage Trends
- Popular Subjects
- Popular Dissertations
- Usage by Country
- Usage by Other Universities
- Usage Comparison

Usage by Country

Retrievals of your dissertations, from around the world

Print Export !



Filter

Usage
 to

Published
 to

Format

Subjects
 Engineering, Aerospace
 Engineering, Agricultural
 Engineering, Architectural
 More...

[Save](#)

Country	Total retrievals
China	3,215
United States	2,881
Canada	939
Malaysia	761
Egypt	424
Taiwan	332
Turkey	327
India	280
Australia	222

- A ProQuest pode criar seu site customizado no ETD Administrator em poucos dias, uma vez que a universidade nos forneça algumas informações necessárias
- Formulário de solicitação disponível em:
<http://www.etdadmin.com/cgi-bin/main/sitesetup>
- Após completar o envio do formulário, a ProQuest irá:
 - Criar seu site ETD Administrator customizado com as especificações indicadas pela universidade
 - Agendar um treinamento para o administrador principal do site
- Após a sessão de treinamento, a universidade estará pronta para enviar suas dissertações para a ProQuest!

- UMI ETD Administrator
<http://www.etdadmin.com>
- Formulário de solicitação de site UMI ETD
<http://www.etdadmin.com/cgi-bin/main/sitesetup>
- Guias de uso UMI ETD
http://proquest.libguides.com/umi_etd
- Consulta a base de dados PQDT Open
<http://pqdtopen.proquest.com/>
- Contato: andrea.goncalves@proquest.com