

1



Er

# **Back to Grey Disclosure and** Del **Concealment** of **Electronic Theses and** Joachim Schöpfel Hélène Prost

Grey Literature 2013. Dec. 2-3. Bratislava

Shift

## The context



#### Development of

institutional repositories

An increasing problem with access restrictions

## Typologies of restricted access

#### Limited availability

- Access via login and password
- On-campus (intranet) or off-campus (internet)



#### Embargo

- Delayed access
- From 6 months to 5 years (or more)



#### No access

- Confidentiality (copyright protection)
- Metadata without full text



### University of Texas



yes

13

Edit

## Process – now its an option

DISSERT/ IT SYSTE			L	ist View	Log	Set	tings
User Pref	erences	Application Settings	Email Settings	Configurable Set	tings		
VAILABLE Name	Description				Display?	# of	Lastration
						Months	Edit?
None	The work w	will be published after approval.			yes		Edit?
None Journal Hold		will be delayed for publication by on	e year because of a restric	tion from publication in an	yes yes	Months	Edit?
	The work y academic j	will be delayed for publication by on	-			Months indefinite	
Journal Hold	The work y academic j The work y	will be delayed for publication by on journal.	vo years because of patent r		yes	Months indefinite 12	Edit

New Embargo

This is a demo embargo



→ PUC Rio

Title:	MUSCLE-SKELETON RISKS OF A STEADICAM OPERATOR			
Institution:	PONTIFÍCIA UNIVERSIDADE CATÓLICA DO RIO DE JANEIRO - PUC-RIO			
Author(s):	ALEXANDRE MIRANDA DRESCH			
Contributor(s):	CLAUDIA RENATA MONTALVAO BASTOS RODRIGUES - Orientador			
Publishing Date:	25/11/2003			
Туре:	THESIS	Language(s):	PORTUGUESE - BRAZIL	
Reference [pt]:	http://www.maxwell.lambda.ele.puc-rio.br/Busca_etds.php?strSecao=resultado&nrSeq=4191@1			
Reference [en]:	http://www.maxwell.lambda.ele.puc-rio.br/Busca_etds.php?strSecao=resultado&nrSeq=4191@2			
Abstract:				

This research is a case study focused on musculoskeletal risks that may affect Steadicam operators in their working environment. To evaluate the operators stress risks, the interaction between the equipment and the operator was analyzed. The related human physical characteristics were also accessed, using basic biomechanics concepts. Ergonomics methodologies for task analysis were applied and results confirm that for all evaluated postures there is an extremely high physical demand in association to a high risk of musculoskeletal injuries.

Description	File
COVER, ACKNOWLEDGEMENTS, RESUMO, ABSTRACT, SUMMARY AND LISTS	PDF
CHAPTER 1	PDF
CHAPTER 2	PDF
CHAPTER 3	PDF
CHAPTER 1	PDF
CHAPTER 5	PDF
CHAPTER 6	PDF
CHAPTER 7	

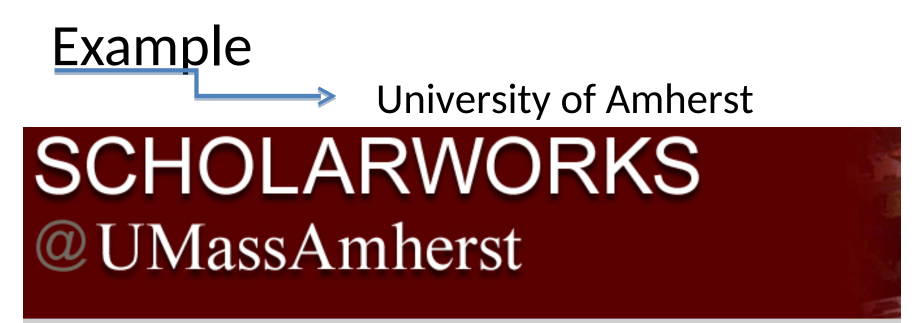


#### Florida State University

#### Collections > FSU Historic Electronic Theses and Dissertations > FSU Theses and Dissertations 1952-2002 (retrospective)

Search 'W-PartitionA= etd02' in 'Admin Unit FSU01' Collection [ Sorted by: Title/Creator ]

Brief view Ta	able view Full view	
Record 78 of 928	39	
		- PDF Document (9 M)
PDF	Title	A COMPARATIVE STUDY OF ARISTOTLE'S THEORY OF TRAGEDY AND BERTOLT BRECHT'S THEORY OF DRAMA.
click here	Creator	FAHS, INGEBORG GIEVERS.
	Subject(s)	Literature, General.
		FSU Dissertations.
	Description	Source: Dissertation Abstracts International, Volume: 40-10, Section: A, page: 5429.
		Thesis (Ph.D.)The Florida State University, 1979.
	Contributor	The Florida State University.
	Format	251 p.
	Rights	On campus use only.
	PID	2989455
	Number of views	1
	Related collections	FSU Historic Electronic Theses and Dissertations > FSU Theses and Dissertations 1952-2002 (retrospective)



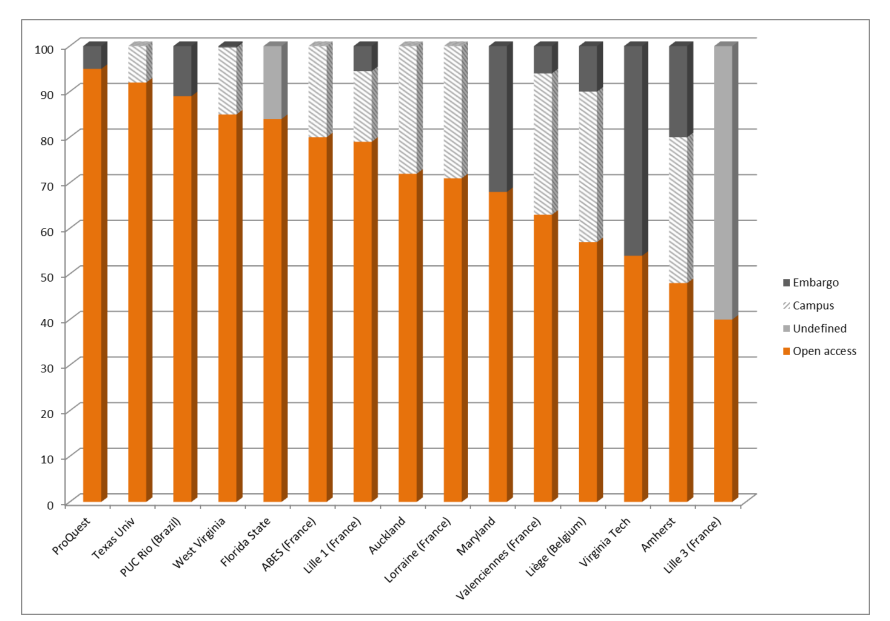
Home > ETDS > THESES > 68

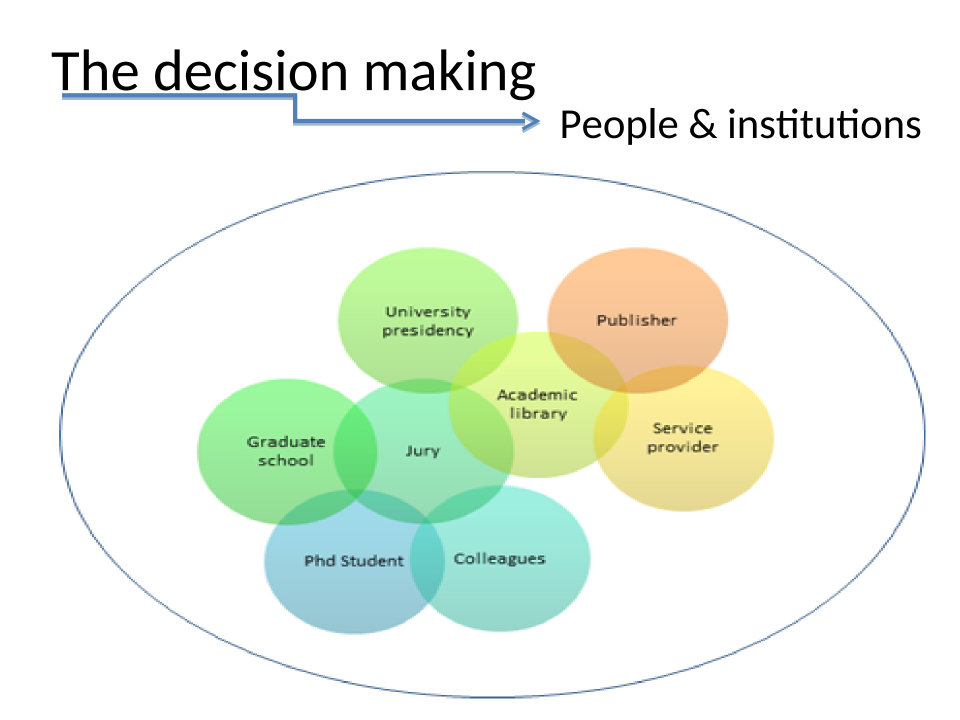
#### Masters Theses

Off-campus UMass Amherst users: To download campus access theses, please use the following link to log into our proxy server with your UMass Amherst user name and password.

Non-UMass Amherst users: Please talk to your librarian about requesting this thesis through interlibrary loan.

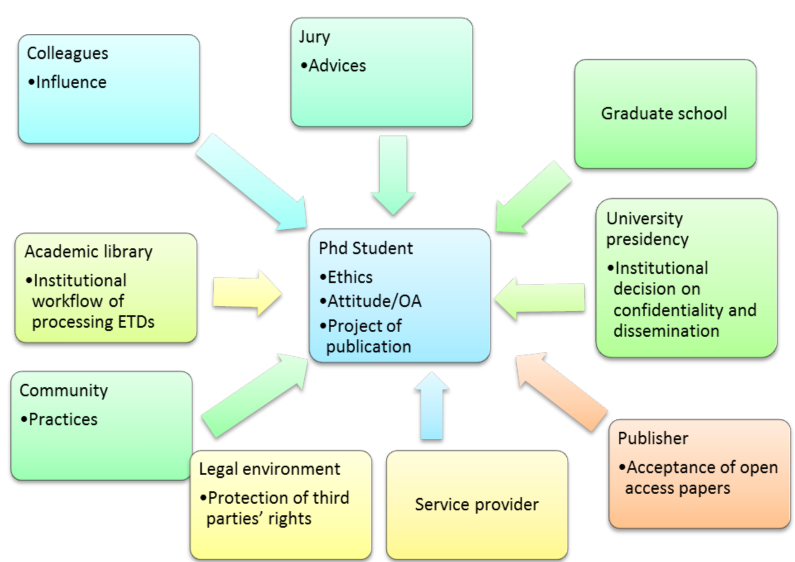
## Evidence





# The decision making

## **Reasons & objectives**



## **Reader Rights**

## **Reuse Rights**

Free readership rights immediately upon posting Generous reuse & remixing rights (CC-BY license)

Free readership rights after 6 months embargo

Free readership rights after 12+ months embargo Reuse, remixing & further building upon the work subject to certain restrictions & conditions (CC BY-NC & other CC licenses)

Reuse (no remixing or further building upon the work) subject to certain restrictions and conditions

Free readership rights only on-campus (Intranet)

Total embargo (confidentiality)

No reuse rights beyond fair use/ limitations & exceptions to copyright (all rights reserved copyright)

Copyrights	Institution Rights	Institution Policy
		•
No third party claim	Obligation of free dissemination	OA mandat
-		
		Institutional repository
-	₩	+
Third party requires embargo	Obligation of dissemination with restrictions (campus)	OA support
-	₩	+
		Interest for OA
-	-	<b>.</b>
Third party claims full IP protection (confidentiality, privacy)	No institution rights	No OA policy

#### **Posting Workflow**

### Machine Readability

No embargo option available in workflow, embargo needs special procedure Full text, metadata, citations & data, incl supplementary data, provided in community machine-readable standard formats through a community standard API or protocol

Full text, metadata, citations & data, incl supplementary data may be crawled or accessed through a community standard API or protocol

Opt-out if claim for embargo

Full text, metadata & citations may be crawled without special permission or registration

Full text, metadata & citations may be crawled with permission

Opt-in for free dissemination

Full text & metadata not available in machine-readable format

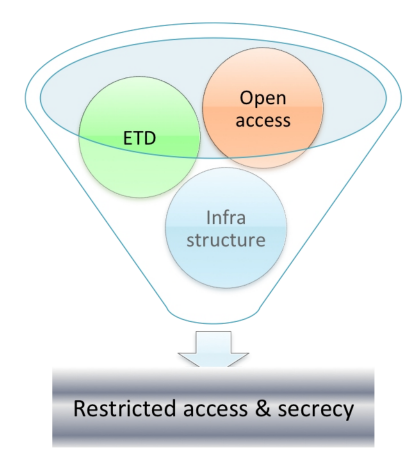
# Back to grey?

#### Internet is not synonymous with openness

Institutional repositories and ETD workflows do not make all items more accessible and available

Sometimes, a new infrastructure even appears to increase barriers to PhD theses

## Back to grey?



# Options

Č U

Ĩd



# Redesigned workflows Quality Metadata

#### Referencing

Legal status

Decision aids Discovery tools Standardization



# Thank you

## joachim.schopfel@univ-lille3.fr helene.prost@inist.fr

Bibliography http://www.citeulike.org/user/Schopfel/tag/gl15etd

