URI Thesis and Dissertation Orientation: The Institutional Repository

Julia Lovett

Digital Initiatives Librarian

jalovett@uri.edu

How do people read your thesis or dissertation?

Two places:

ProQuest Dissertations & Theses

- The database where you submit your work. Only URI authenticated users can access this.

DigitalCommons@URI

- ProQuest then delivers the copies to the library and we upload them to the repository, DigitalCommons@URI, where it is open to all.

Your options for public access

When submitting to ProQuest, you can select:

- Immediate open access (most common)
- Delayed access (embargo) of 6 months, I year, or 2 years
- If you need more time at the end of 2 years, contact jalovett@uri.edu

Your choice of immediate or delayed release will be applied to *both* ProQuest and DigitalCommons@URI.

Important: Discuss this with your advisor!

Delayed release/embargo option

Access options (e.g., delaying the release of your work)

If you choose to delay the release of your work, access to the full text of your work will be delayed for the period of time that you specify. Th Note: Most institutions have delayed release (or embargo) policies. Please consult with your Graduate School for more information.

Delaying release in ProQuest

I want my work to be available in ProQuest as soon as it is published. *

O Yes

O No - I have patents pending, or another reason why I need to delay access to the full text of my work.

How long would you like to delay the release to ProQuest? * (more info)

○ 6 months ○ 1 year ○ 2 years ○ Other

Note to administrator (optional) 200 characters

Clear

Reason for delaying release to ProQuest: *

Patent pending

 \sim

What about copyright?

You as the author still hold the copyright.

There is no need to register the copyright.

•A note about Fair Use:

- Theses and dissertations are now much more widely read, so be careful about use of incopyright material
- Guide to fair use: <u>https://uri.libguides.com/fairuse</u>

THE UNIVERSITY OF RHODE ISLAND

DigitalCommons@URI

SEARCH

Enter search terms:	
	Search
in this repository	

Advanced Search

Notify me via email or RSS

LINKS

University of Rhode Island Libraries URI Open Access Policy Open Access Policy Terms of Use Contact Us

BROWSE

Collections

Disciplines

Authors

AUTHOR CORNER

Author FAQ

OA icon designed by Jafri Ali and dedicated

The repository is a service of the University of Rhode Island Libraries. Research and scholarly output in here has been selected and deposited by the individual university departments and centers on campus.

Browse Research and Scholarship

Faculty

Publications



Data & Data Sets

At a Glance

Top 10 Downloads All time

Recent Additions



Libraries

Paper of the Day

The meaning of growing old: A lifeworld hermeneutic study on existential matters during the third age of life Lina Palmér, Maria Nyström, *et al.*

Home

About

FAO

digitalcommons.uri.edu

 Institutional Repository, or "IR": An online space for collecting, preserving, and disseminating the intellectual output of an institution

OPEN ACCESS DISSERTATIONS

Follow

Towards a Comparative Index of Seaport Climate Vulnerability: Developing Indicators from Open-Data

Robert Duncan McIntosh, University of Rhode Island	

Date	of	Award
2018		

Degree Type Dissertation

Dissertation

Degree Name

Doctor of Philosophy in Marine Affairs

Department

Marine Affairs

First Advisor

Austin Becker

Abstract

This work was motivated in part by Austin Becker's 2013 dissertation, *Building Seaport Resilience for Climate Change Adaptation: Stakeholder Perceptions of the Problems, Impacts, and Strategies,* which surveyed global port authorities' perceptions and plans for climate change adaptation and found a disconnect between perceptions of climate impacts and a lack of policies to address them. That work called for the development of a nationwide risk and vulnerability index for ports as a next step in the climate adaptation process for seaports. Climate change adaptation was found to be in the early planning phase for most ports globally, and assessing vulnerabilities is a recommended first step in risk-reduction.

In the face of climate change impacts projected over the coming century, seaport decision

🛃 Download		
263 DOWNLOADS		
Since May 29, 2018		
SHARE		
f 💆 in 🖾 🕂		

- Example of an openly available dissertation
- Note the number of downloads; many more readership metrics available to authors through the Digital Commons Dashboard

•

Towards a Comparative Index of Seaport Climate Vulnerabilit...

All disciplines

•

All publication types

•

•

Save & Share

Readership Distribution



All Time: 05/29/2018 to 07/15/2020

- Create an account on digitalcommons.uri.edu with your URI email address to see this readership map
- Also see download counts, referrals, and other usage metrics

Sharing research data

- Multiple ways to share research data alongside the thesis/dissertation – either through DigitalCommons@URI, Dryad, or other data repository
- Data submitted as supplemental file(s) to ProQuest will be uploaded to DigitalCommons@URI as well
- Caveats
 - Talk to advisor and clear with IRB
- Harrison Dekker <u>hdekker@uri.edu</u> can advise students who want to explore this option

Contact information

Julia Lovett Digital Initiatives Librarian jalovett@uri.edu

Harrison Dekker Data Services Librarian <u>hdekker@uri.edu</u>

digitalcommons.uri.edu