Florida International University FIU Digital Commons

Works of the FIU Libraries

FIU Libraries

10-14-2019

The Dark Side of Digitized Content: Stalking, Consent, and Subpoenas

Kelley F. Rowan Florida International University, krowan@fiu.edu

Rebecca Bakker Florida International University, rbakker@fiu.edu

Follow this and additional works at: https://digitalcommons.fiu.edu/glworks

Part of the Archival Science Commons, Cataloging and Metadata Commons, and the Collection Development and Management Commons

Recommended Citation

Rowan, Kelley F. and Bakker, Rebecca, "The Dark Side of Digitized Content: Stalking, Consent, and Subpoenas" (2019). *Works of the FIU Libraries*. 82. https://digitalcommons.fiu.edu/glworks/82

This work is brought to you for free and open access by the FIU Libraries at FIU Digital Commons. It has been accepted for inclusion in Works of the FIU Libraries by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.



The Dark Side of Digitized Content: Stalking, Consent, and Subpoenas

Kelley Flannery Rowan Rebecca Bakker

Digital Collections Center, Florida International University

FLORIDA INTERNATIONAL UNIVERSITY

Be WorldsAhead



• Legal • Social • Moral

Open Access & the Responsible Citizen



What is our responsibility?

We excel at findability

Institutional records

Nom de plume

Hate mail Acknowledgments ETD policy DC & DOIs

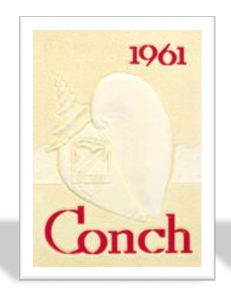


What if your research will get you killed?

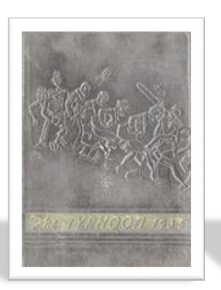


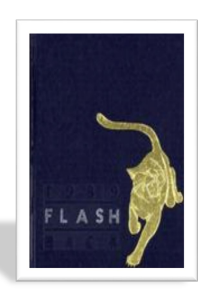


Stalking & Privacy









Changing Times



16.1 han 12 Padat/QWcon	torel University in approves interchanacione. Manday April 17, 2017
HEAR ME ROAR	Miami Urban
an 1 - 1 - 1 - 1 - 1	Initiative receives
	\$1.2 million from
	Knight Foundation
Leven the second	In the second se
	
GA's elected candidates share the	
The second secon	5% one use particular the balance of the balance

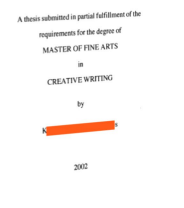


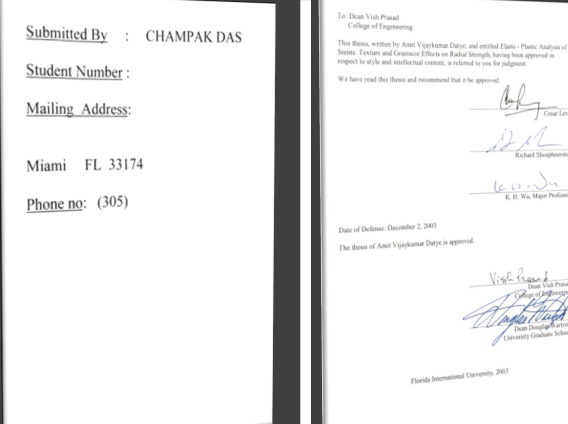






FLORIDA INTERNATIONAL UNIVERSITY	
Miami, Florida	





and the second	Master of S
ave read this thesis and recommend that it be approved.	Major/Pro
A D	Electrical E
(here)	First Adv
ONT-	Wunnava :
Cesar Levy	First Adv
	Committee
12 1	Second A
1 L KI	Malcolm H
10	Third Ad
Richard Shoephoerster	Kang Yen
	Keyword
	Real-time
16 W m	
CUIV	Date of D
K. H. Wu, Major Professor	4-14-1994
	Abstract
	The purpo
of Defense: December 2, 2003	real-time e
of Detense: December at avoid	system, re
Deter is provide	The emph
hesis of Amit Vijaykumar Datye is approved.	adhere to
	but also p
	The esser
	could be a
Vish have t	would pro
Dean Vish Prasad	performan
Coffege of Engineering	of real-tim
1 Complete I	constructs
ATCAN	goals of fi
and malas United	implemen
Dunda Wattzek	microproc
Dean Dougout - Dean Dougo	Identifie
University Graduate State	FI140504
	Commer
	If you are
	removed t
Florida International University, 2003	include di
E Internet	Recomm
	Beltran, N
	FIU Elect
	https://dig
	201

Optimal kernel development for real-time communications	🕹 Download
Monica G. Beltran, Florida International University	
Document Type Thesis	61 DOWNLOADS
Degree Master of Science (MS)	Since August 18, 2014
Major/Program Electrical Engineering	PLUMX METRICS
First Advisor's Name Wunnava Subbarao	5 INCLUDED IN
First Advisor's Committee Title Committee Chair	Electrical and Computer Engineering Commons
Second Advisor's Name Malcolm Heimer	SHARE
Third Advisor's Name Kang Yen	f 💙 in 🖻 💽
Keywords Real-time data processing, Real-time programming	
Date of Defense 4-14-1994	
Abstract The purpose of this research is to develop an optimal kernel which would be used in a real-time engineering and communications system. Since the application is a real-time system, relevant real-time sizes are studied in conjunction with kerner related is ease. The emphasis of the research is the development of a kernel with would not only achies to the criteria of a real-time environment, namely determinism and performance. The assence of the research is to study how the features found in no-real-time environment could provide the flashilty and proteinity sanotates an optimal kernel withing within performance needed by most of the engineering applications. Traditionally, development of real-time kernels has been noise ung assembly language. By utilizing the powerful oralisation of the carbine sitime kernel was develored with assessed the opalisation of the preaching sitime kernel was develored with assessed the opalisation of the kernel is carried out using the powerful 68010/203040 microprocessor based systems.	

you are the rightful copyright holder of this dissertation or thesis and wish to have it moved from the Open Access Collection, please submit a request to dcollidu edu and Noved from the Open Access Conectors, prease summary Nude clear identification of the work, preferably with URL.

stran, Monica G., "Optimal kernel development for real-time communications" (19. V Electronic Theses and Dissertations. 1491. ps://digitalcommons.fiu.edu/etd/1491

10.25148/etd.FI1405049

Rights Statement

0

Theses and Dissertations Privacy

Rebecca Bakker Fri 04/05/2019 11:54 AM

 $\gamma \leftrightarrow \ll \rightarrow \cdots$

Dear Dr. Ge:

Florida International University's Digital Collections Center is offering a new service to graduate alumni: digitization of your theses and dissertations. This new service will enable your scholarship to be preserved and shared for research and educational purposes, at no cost to you, and will be made available through FIU's Electronic Theses and Dissertations on our Digital Commons website. The <u>FIU Digital Commons</u> is a digital repository for capturing, archiving and disseminating the research, creative and scholarly output of the Florida International University community. Our graduates' theses and dissertations are a valuable part of FIU's scholarship, and are a frequently accessed part of our digital collections.

Your 2008 dissertation titled *Flourescence-enhanced optical imaging on 3-D phantoms using a hand-held probe based frequency-domain intensified charge coupled devide (ICCD) optical imager* is in the process of being digitized for preservation and so that it may be made available in Digital Commons. At your earliest convenience, please reply to this email providing your authorization for your dissertation to be made available online. Please be advised that FIU may make your dissertation available online if we do not hear back from you within 90 days. If at any point you wish to have your dissertation taken offline, please contact us at <u>dcc@fiu.edu</u> and we will be happy to do so. To accommodate needs such as publishing contracts and patents, FIU can also add a period of embargo, or alternatively provide only an excerpt of your dissertation.

If you have any questions or concerns, please do not hesitate to contact me. Thank you for your contributions to Florida International University!

Please DO make it available. Adding another point of light to push back the curtain of ignorance, is what I always say. Thanks

Thank you for contacting us regarding my mother's thesis for her masters in dietetics. We were all very proud, on the day of her graduation, of her accomplishment which for that time period was not a common event for a mother of three return to school for a Masters degree.

We are thrilled to hear that her thesis will be digitized and grant you permission to proceed. In return if you could be so kind to send us a digital copy for our records.

Dear Ms. Bakker,

Thanks for contacting me regarding the digitization of my copyrighted work. While I understand FIU's desire to do this for the common good, I have worked as a freelance writer/photographer for 25 years and have had to endure countless infringements upon my work in recent years. Therefore, I require a fee of \$50 from FIU in order for me to grant the school the rights to digitize my work. And if not, I can't allow it to be done.

Suck a dick, how's that for a thesis.

At this time, I decline to have my dissertation made available online.

Good afternoon, it's an honor to have my Thesis Digitized and which will preserve my research and ultimately be available to many for years to come.

Yes I consent to have it available. Will I be able to access it as well? Also how did you get this email address?

Theses and Dissertations Consent



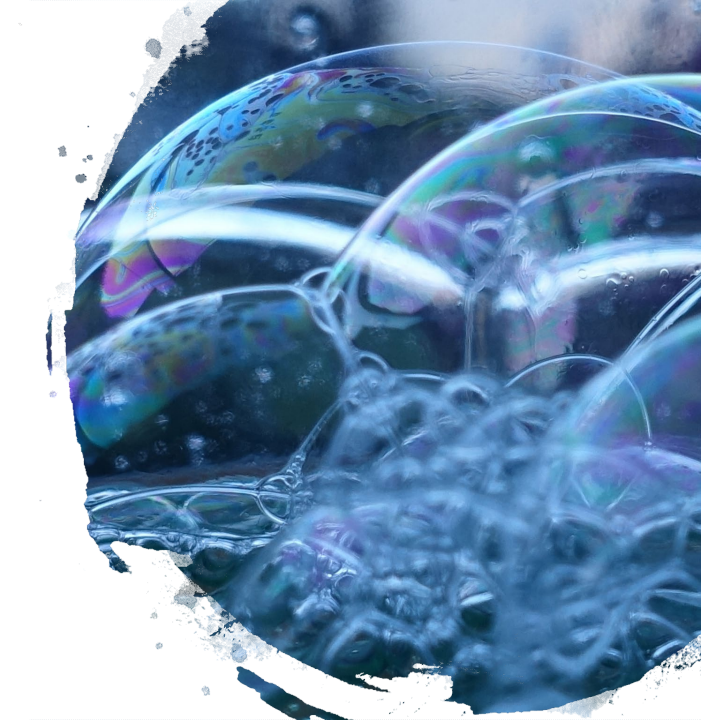
Pre-turnitin submissions

Open Accessibility = Vulnerability

Scrubbing

Online reputation

Content aggregators





Artificial Intelligence

Facial Recognition

Machine Learning



Subpoenas/Legal

Maintaining records

Consistent policies

Unsplash Credits

Slide 3: Emily Morter (question mark) Slide 4: Madalyn Cox (couple on porch with dog) Slide 5: Behzad Ghaffarian (women in café) Slide 6: Martino Pietropoli (woman walking) Slide 7: Steve Johnson (opinion) Slide 10: Will van Wingerden (library) Slide 11: Daniele Levis Pelusi (bubbles) Slide 12: Kyryll Ushakov (facial recognition) Slide 13: Sebastian Pichler (court)



Kelley Rowan, Digital Archives Librarian

• krowan@fiu.edu

Rebecca Bakker, Digital Collections Librarian

• rbakker@fiu.edu

Digital Collections Center, Florida International University

FLORIDA INTERNATIONAL UNIVERSITY

