Improving performance of a permeable reactive barrier in the degradation of trichloroethylene using ultrasound

Jonathan A. Bulley

Florida International University

DOI: 10.25148/etd.FI14051877

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

Part of the Environmental Engineering Commons

Recommended Citation


https://digitalcommons.fiu.edu/etd/1820

This work is brought to you for free and open access by the University Graduate School at FIU Digital Commons. It has been accepted for inclusion in FIU Electronic Theses and Dissertations by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.
Subject: RE: FIU's digitization of your Environmental Engineering thesis

Date: Monday, June 15, 2015 at 10:22:05 AM Eastern Daylight Time

From: Bulley, Jonathan A

To: Rebecca Bakker

CC: mrbulley@yahoo.com

Rebecca

You have my authorization to make my thesis available on the FIU Digital Commons website.

Thanks

Jonathan Bulley
Amec Foster Wheeler
Environment & Infrastructure

5845 NW 158th Street,
Miami Lakes, Florida 33014
T 305 818 8405
F 305 826 1799
jonathan.bulley@amecfw.com
amecfw.com

From: Rebecca Bakker [mailto:rbakker@fiu.edu]
Sent: Thursday, June 11, 2015 10:37 AM
To: mrbulley@yahoo.com; Bulley, Jonathan A
Subject: Fwd: FIU's digitization of your Environmental Engineering thesis

Hi Mr. Bulley: I am just following up on the below request. When you have a moment, please advise if you will allow FIU to make your thesis available on our digital commons website. Thanks so much!

Rebecca

Begin forwarded message:

Date: June 5, 2015 at 4:13:25 PM EDT
Subject: FIU's digitization of your Environmental Engineering thesis
From: Rebecca Bakker <rbakker@fiu.edu>
To: Jonathan Bulley <jonathan.bulley@amecfw.com>

Dear Mr. Bulley:
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 FIU Digital Commons 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 2004 thesis titled *Improving performance of a permeable reactive barrier in the degradation of trichloroethylene using ultrasound* 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 thesis to be made available online.* Please be advised that FIU may make your thesis available online if we do not hear back from you within 90 days. If at any point you wish to have your thesis taken offline, please contact us at [dcc@fiu.edu](mailto:dcc@fiu.edu) 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 thesis.

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

Sincerely,

—

**Rebecca Bakker**  
Digital Project Coordinator  
Digital Collections Center  
Green Library - GL 825, MMC Campus  
Florida International University

Reference # FI14051877