

Three Essays on Modeling Complex Dynamic Problems in Health and Safety

Kun Hu

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
In
Industrial and Systems Engineering

Hazhir Rahmandad, Chair
Konstantinos P. Triantis
Tonya L. Smith-Jackson
Kimberly M. Thompson

May 2, 2011
Falls Church, VA

Keywords: Literature synthesis method; Dynamic disease models; Disease transmission; Outbreak response; Individual-based (IB) model

Copyright 2011, Kun Hu

Subject: RE: Request Permission - not available through RightsLink
From: phrlpermissions <phrlpermissions@taylorandfrancis.com>
Date: Mon, 09 May 2011 10:23:45 -0400
To: Kun Hu <hukun@vt.edu>

Dear Kun,

Per the author's rights agreement, we do allow for authors to reuse their own work in their thesis or dissertation. (See pg. 4; Item 10 of the attached document). Given that the article has not be published yet, please use the preprint or postprint version (before publication or after peer-review respectively).

If you have any questions for me, please let me know.

Kind regards,

Casey Marie Jackson
Permissions Coordinator

Taylor & Francis
325 Chestnut Street, Suite 800
Philadelphia, PA 19106
Tel: 215-625-8900, ext. 293
Fax: 215-625-2940
Email: salesdtpa@taylorandfrancis.com
www.taylorandfrancis.com

From: Kun Hu [mailto:hukun@vt.edu]
Sent: Monday, May 09, 2011 10:13 AM
To: phrlpermissions
Cc: Kun Hu
Subject: Request Permission - not available through RightsLink

To whom it may concern,

This is Kun Hu, the first author of one publication named: "**Factors influencing the risk of falls in the construction industry: a review of the evidence**" accepted by the journal: "*Construction Management and Economics*". The paper has not been published online, but I would like to **request permission of reusing entire article in my dissertation/thesis**. Could you please issue my the permission of reuse for this purpose. The three other co-authors are: **Drs. Rahmandad, Smith-Jackson and Winchester.**

Please let me know ASAP because I need to submit my dissertation very soon! Thanks a lot!

Kun

--

Kun (Maggie) Hu
PhD Candidate of Industrial and Systems Engineering
Virginia Tech, Northern Virginia Campus
Address: Rm 433, 7054 Haycock Rd., Falls Church, VA 22043
Email: hukun@vt.edu

authorrights.pdf	Content-Description: authorrights.pdf
	Content-Type: application/pdf
	Content-Encoding: base64

This is a License Agreement between Kun Hu ("You") and Cambridge University Press ("Cambridge University Press") provided by Copyright Clearance Center ("CCC"). The license consists of your order details, the terms and conditions provided by Cambridge University Press, and the payment terms and conditions.

All payments must be made in full to CCC. For payment instructions, please see information listed at the bottom of this form.

License Number	2653271317786
License date	Apr 20, 2011
Licensed content publisher	Cambridge University Press
Licensed content publication	Epidemiology and Infection
Licensed content title	Development of an individual-based model for polioviruses: implications of the selection of network type and outcome metrics
Licensed content author	
Licensed content date	Jul 12, 2010
Volume number	-1
Issue number	-1
Start page	1
End page	13
Type of Use	Dissertation/Thesis
Requestor type	Author
Portion	Full article
Author of this Cambridge University Press article	Yes
Author / editor of the new work	Yes
Order reference number	
Territory for reuse	World
Title of your thesis / dissertation	Three Essays on Modeling Complex Dynamic Problems in Health and Safety
Expected completion date	May 2011
Estimated size(pages)	250
Billing Type	Invoice
Billing Address	2254 Pimmit Run Ln Apt 202 Falls Church, VA 22043 United States
Customer reference info	
Total	0.00 USD
Terms and Conditions	

TERMS & CONDITIONS

Cambridge University Press grants the Licensee permission on a non-exclusive non-transferable basis to reproduce, make available or otherwise use the Licensed content 'Content' in the named territory 'Territory' for the purpose listed 'the Use' on Page 1 of this Agreement subject to the following terms and conditions.

1. The License is limited to the permission granted and the Content detailed herein and does not extend to any other permission or content.
2. Cambridge gives no warranty or indemnity in respect of any third-party copyright material included in the Content, for which the Licensee should seek separate

permission clearance.

3. The integrity of the Content must be ensured.
4. The License does extend to any edition published specifically for the use of handicapped or reading-impaired individuals.
5. The Licensee shall provide a prominent acknowledgement in the following format:
author/s, title of article, name of journal, volume number, issue number, page references, 2010 © Cambridge Journals, reproduced with permission.

Other terms and conditions: None

v1.0

Gratis licenses (referencing \$0 in the Total field) are free. Please retain this printable license for your reference. No payment is required.

If you would like to pay for this license now, please remit this license along with your payment made payable to "COPYRIGHT CLEARANCE CENTER" otherwise you will be invoiced within 48 hours of the license date. Payment should be in the form of a check or money order referencing your account number and this invoice number RLNK10973585.

Once you receive your invoice for this order, you may pay your invoice by credit card. Please follow instructions provided at that time.

**Make Payment To:
Copyright Clearance Center
Dept 001
P.O. Box 843006
Boston, MA 02284-3006**

For suggestions or comments regarding this order, contact Rightslink Customer Support: customercare@copyright.com or +1-877-622-5543 (toll free in the US) or +1-978-646-2777.
