

John L. Szarka, III

From: Ning Tu [ntu@wspc.com.sg]
Sent: Tuesday, March 29, 2011 11:37 PM
To: szarkajl@vt.edu
Subject: Re: Fwd: FW: Permission Rights Request (Urgent)

Dear John L. Szarka, III

Thanks for writing to us about the below permission. We would be pleased to grant you the permission of reusing Fig 1 from article entitled 'On OPTimal Setting of Control Limits for Geometric Chart' from IJRQSE, Vol 7 (1) in your PhD dissertation, provided that full acknowledgment given to the original source with the following format:

Title of the Work, Author (s) and/or Editor(s) Name (s), Title of the Journal, Vol and Issue No., Copyright @ year and owner.

Kind regards

Tu Ning

*
*

> -----

> --

>

> Subject:

> FW: Permission Rights Request

> From:

> "John L. Szarka, III" <szarkajl@vt.edu>

> Date:

> Tue, 29 Mar 2011 11:31:47 -0400

> To:

> <yzhai@wspc.com>

>

> To:

> <yzhai@wspc.com>

>

>

> Good morning,

>

> I just called regarding a permission rights request. I am submitting
> my dissertation at Virginia Tech in one week and would like to have
> the permission by that time. Thank you for forwarding this information
> to the appropriate parties. If any further information is needed, I am
> readily available to provide it by e-mail.

>

> Thank you.

>

> John L. Szarka, III

>

> *From:* John L Szarka III [<mailto:szarkajl@vt.edu>]

> *Sent:* Sunday, February 27, 2011 10:43 PM

> *To:* rights@wspc.com

> *Cc:* szarkajl@vt.edu

> *Subject:* Permission Rights Request

> Dear Editor,

> I am completing a doctoral dissertation at Virginia Polytechnic
> Institute and State University entitled "Surveillance of Negative
> Binomial and Bernoulli Processes." I would like your permission to
> reprint in my dissertation excerpts from the following:

> Xie, M., Goh, T. N., and Kuralmani, V. (2000), "On Optimal Setting of
> Control Limits for Geometric Chart," /International Journal of
> Reliability, Quality and Safety Engineering/, 7, 17 - 25.

> In this work, the authors examine the properties of the two-sided
> geometric Shewhart chart and illustrate the issues with using the
> traditional control limits for this chart. The excerpts to be
> reproduced in my dissertation is Figure 1 on page 19, which shows the
> undesirable property that this control chart may have worse
> performance in detecting an increasing shift in a proportion for a
> process (out-of-control) than when the process is working properly
> (in-control).

> The requested permission extends to any future revisions and editions
> of my dissertation, including non-exclusive world rights in all
> languages, and to the prospective publication of my dissertation by
> UMI Company. These rights will in no way restrict republication of the
> material in any other form by you or by others authorized by you. An
> approval of this letter in writing will also confirm that you own [or
> your company owns] the copyright to the above-described material.

> If these arrangements meet with your approval, please indicate so in
> an official form that will serve as a License Agreement between John
> L. Szarka, III and World Scientific Publishing Company. Thank you very
> much.

> Sincerely,

> John L. Szarka, III

> -----
> --

> No virus found in this message.

> Checked by AVG - www.avg.com <<http://www.avg.com>>

> Version: 10.0.1204 / Virus Database: 1498/3537 - Release Date:

> 03/29/11