

FW: Communications in Statistics - Theory and Methods - Please complete your author agreement

From: Jayaraman, Aanand c [mailto:Aanand.c.Jayaraman@taylorandfrancis.com]

Sent: Tuesday, 12 April 2016 2:23 PM

To: Shahjahan Khan <Shahjahan.Khan@usq.edu.au>

Cc: Budi Pratikno <bpratikto@gmail.com>; budi pratikto <b_pratikto@yahoo.com.au>

Subject: Re: Communications in Statistics - Theory and Methods - Please complete your author agreement

Dear Aanand,

Thanks for your confirmation. When do you plan to publish the paper in print?

Regards,

Shahjahan

Professor Shahjahan Khan, PhD

Founding Chief Editor, Journal of Applied Probability and Statistics (JAPS), 2005 -

Website: <http://www.japs.isoss.net>

Professor of Statistics

School of Agricultural, Computational and environmental Sciences (ACES)

Faculty of Health, Engineering and Sciences

University of Southern Queensland, Toowoomba, AUSTRALIA

Phone +617 46315532, Email: Shahjahan.Khan@usq.edu.au

Website: <http://www.sci.usq.edu.au/staff/khans/>

Attention: Shahjahan Khan

Hello,

In order to publish your article, "Testing Equality of Two Intercepts for the Parallel Regression Model with Non-sample Prior Information", we ask that you complete your Author Publishing Agreement. Please click the link below (or copy the URL into your browser) to launch our online *Author Publishing Agreement portal*. The process should take only a few minutes. In most cases, you will receive immediate notice that your agreement is accepted and will be able to download a copy of it for your records.

Please do not reply to this email. If you need immediate assistance concerning your article, please instead contact Aanand.c.Jayaraman@taylorandfrancis.com.

Thank you.

Regards

Aanand Jayaraman

Taylor & Francis Group

530 Walnut Street, Suite 850

Philadelphia, PA 19106, USA

T&F Phila Main Tele: 001 215 625 8900

Fax: 001 215 207 0047

From: Aanand.c.Jayaraman@taylorandfrancis.com [mailto:cats@taylorandfrancis.com]

Sent: Thursday, 14 April 2016 5:58 PM

To: Shahjahan Khan <Shahjahan.Khan@usq.edu.au>

Subject: Publication Options for your Article

Shahjahan Khan

Shahjahan.Khan@usq.edu.au

11 Apr 2016

Your article listed below is currently in production with Taylor & Francis.

Journal: LSTA, *Communications in Statistics - Theory and Methods*

Manuscript ID: 1054941

Manuscript Title: Testing Equality of Two Intercepts for the Parallel Regression Model with Non-sample Prior Information

By: Pratikno; Khan

We are delighted that you have chosen to publish your paper in *Communications in Statistics - Theory and Methods*. This email is to inform you of the publication options available to you.

You now have the choice to publish your article via our standard publication route or Open Select (Gold Open Access). What this means is outlined below.

1. Standard publication route

Your paper will be published in the Journal in print and online. It will be made available online in perpetuity for subscribers and licensed institutions throughout the world, including the provision of online access through developing-world initiatives. You will also receive a link via email to 50 free eprints of your article, which you can send to your friends and colleagues, so you can easily share your article and they can download it free of charge.

You can also post your Accepted Manuscript (AM) on your departmental or personal website at any point after publication of your article (this includes posting to Facebook, Google groups and LinkedIn, and linking from Twitter). There is no charge to you for this option (Green Open Access). Please note that embargoes apply for posting this version to repositories or academic social networks. (See <http://authorservices.taylorandfrancis.com/publishing-open-access-with-taylor-francis/> for further information.)

If we do not hear from you, your article will be published on this basis.

2. Gold Open Access publication route – Open Select

Alternatively, you have the option to pay an article publishing charge (APC) to make the final version of your article freely available online at the point of publication, permanently, for anyone to read (Gold Open Access). Please note that this option is strictly your choice, and is not required for publication in the journal. It is not available for research articles of less than two printed pages in length.

The APC fees for this journal are €2,150 / £1,788 / \$2,950. Please email apc@tandf.co.uk should you wish to publish Open Select. You may forward this email and write a note above it, or if you write a new email we suggest you include your article title, author names, and our manuscript ID number.

Yours sincerely,

Aanand Jayaraman

530 Walnut Street

Suite 850, Philadelphia, PA

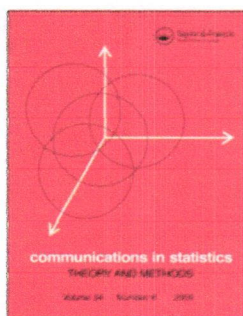
19106 USA

Email: Aanand.c.Jayaraman@taylorandfrancis.com

Phone: 215 625 8900

Fax: 215 207 0047

Advanced search



Journal

Communications in Statistics - Theory and Methods

Volume 46, 2017 - Issue 6

[Submit an article](#) [Journal homepage](#)

41

Views

0

CrossRef citations

0

Altmetric

Original Articles

Testing equality of two intercepts for the parallel regression model with non sample prior information

Budi Pratikno & Shahjahan Khan

Pages 3099-3110 | Received 04 Feb 2014, Accepted 19 May 2015, Accepted author version posted online: 15 Apr 2016, Published online: 15 Apr 2016

- [Download citation](#)
- <https://doi.org/10.1080/03610926.2015.1054941>