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Institute of Statistics & Department of Applied Mathematics

沈宗荏 ≤ tjshen@nchu.edu.tw *Nov 4, 2020* @ FCU Library







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## Based on 73,925 articles with 3,004 OA articles vs. 70,921 non-OA articles

https://www.springernature.com/gp/open-research/about/oa-effect-hybrid 5

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### **Top 20 publishers by volume**



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### Average citations: toll-access vs OA



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Finbox - Drago

Wiley Which OA journal is right for you? To: TJShen (dragon), Reply-To: Wiley





In October 2015, the first issue of the journal was published, with four other issues produced in 2016 and four to be published in 2017. As *Remote Sensing in Ecology and Conservation* is about to complete its second full year of publication and is working towards a first impact factor score in early 2019, the time has come to reflect on how the journal has done to date, what impact it has had, which niches it has successfully filled and where the journal is yet to meet its full potential. By sharing our successes and experiences so far with our contributors and readers, we hope to demonstrate how *Remote Sensing in Ecology and Conservation* has swiftly gained significant visibility and status among scientists and practitioners interested in natural resource management.

#### editor .

🖻 Inbox - Dragon.I

Dear Chen, YH; Shen, TJ; Condit, R; Hubb...: Publish Your Paper and Become Editorial Board Members/Reviewers To: TJShen (dragon)

International Jou	rnal of Ecological Science and Environmental	
Engineering ISSN: 2375-3854 Dear Chen, YH; Shen, TJ; Condi		International Journal of Statistical Analysis International Journal of Statistical Analysis invites you to submit an article in the journal To: TJShen (dragon)
As a peer-reviewed international	al journal, International Journal of Ecological Science and Environmental Engineering (http://www.ijesee.or	Dear. Professor,
Having read your article titled	"Community-level species' correlated distribution can be scale-independent and related to the evenness of abu	My best wishes to you, hope you're doing great!
journal ECOLOGY, the abstract	of which is shown below, we learned that your research area fits with the scope of our journal.	Let me introduce myself, I'm Olive Matthew, Editorial Manager of International Journal of Statistical Analysis.
	Contribute Your Manuscript	It's my privilege to ask you to submit a manuscript you our newly launched journal.
International Journal of	Wed like to know more about your recent research achievements and accomplishments. It will be a great honor	At this beginning stage our journal need support from an eminent author like you so, please do submit a manusc
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peers.		

Environmental Analysis & Ecology Studies <katiemonaghan@crimsonsciences.com> Favorable Response To: Tsung-Jen Shen (gmail) <tjshen@nchu.edu.tw> 🖻 Inbox - Dragon.IV

Lend a Hand to Save Environment

Dear Dr. Tsung Jen Shen,

At first, thank you for your valuable time.

Can we have your article for successful release of Special Issue in our Journal?

In fact, we are in need of one article to accomplish this Issue prior to 22<sup>nd</sup> October; we hope that the single manuscript should be yours.

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Biodiversity Online Journal(BOJ) Request for Article Dear Dr. Tsung Jen Shen To: TJShen (dragon) 🖻 Inbox - Dragon.IMAP 2:18 AM

Dear Dr. Tsung Jen Shen,

Hope you are doing well.

We are in shortfall of one article for the newly launched issue i.e., Volume 1 Issue 2

Is it possible for you to support us with your article for this issue release on or before 20th October? If this is a short notice, please do send 2-page opinion/mini review/case report.

Await your response.

Best Regards, Katrina Collins Biodiversity Online Journal (BOJ)

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From the Editorial office Submit your Valuable Manuscript To: TJShen (dragon) □ Inbox -...agon.IMAP 7:24 PM



Dear Dr. Tsung Jen Shen,

Greetings.

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Await your response.

Angela Roy Biomedical Journal (BJSTR) biomedres.us Address: One Westbrook Corporate Center, Suite 300, Westchester, IL 60154, USA Ph. No: +1 (502) 904-2126

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We look forward to hearing from you.

Sincerely,

Tracy

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E-mail: njs.njas2@gmail.com.

Orthopedics & Rheumatology

□ Trash - Dragon.IMAP September 22, 2020 at 5:14 PM

Anticipation To: TJShen (dragon)

Dear Dr. Tsung Jen Shen,

We will be thankful if you could spare your 2 minutes of your valuable time on our request.

We are delighted to update you that Orthopedics and Rheumatology Open Access Journal (OROAJ) is planning to release **Volume 17 Issue 1**. But we are in deficit of two articles to accomplish this issue.

We are anxious that we are having only a few days to release the issue. Hence, I have chosen some well-known people like you to hold up us to release the upcoming issue. So please support us with your contribution of 2 Page Opinion/Mini Review towards publication in OROAJ.

Your prompt submission sustains us a lot and impacts my ranking in the end of this month.

#### **Jacqueline Fernandez**

Associate Editor, Orthopedics and Rheumatology Open Access Journal ISSN:2471-6804| Impact Factor:0.712 Phone:+1-805-200-4030 |Fax:1-855-420-6872 www.juniperpublishers.com|orthopedics@juniperpublishers.com OR

Trash - Dragon.IMAP October 12, 2020 at 1:20 PM

editorial@openenvirresj.net

Executive Guest Editor-The Open Environmental Research Journal

To: TJShen (dragon)

October 9, 2020

Dr. TJ Shen Inst Stat Taichung 40227 Taiwan

Dear Dr. Shen,

**The Open Environmental Research Journal** is in the process of appointing Executive Guest Editors. The journal is indexed by *Scopus, Zoological Record/Clarivate Analytics/Thomson Reuters, TOC Premier* and by other important indexing agencies. We would like to propose your name for the position of an Executive Guest Editor of *The Open Environmental Research Journal*.

Executive Guest Editors are appointed for a period of three years and are expected to submit a one page abstract of the first thematic issue in a hot and emerging field. We expect to receive a list of authors with respectable h-index (about 10). The formal appointment of Executive Guest Editor is made on receipt and acceptance of the proposal. This may kindly be submitted within the next 3-4 weeks. Such thematic issues may be guest edited by the Executive Guest Editor or by another expert in the field whom the Executive Guest Editor invites. Executive Guest Editors are also expected to submit/solicit one thematic issue each subsequent year. Editorial support, including arranging independent peer reviews of the submissions, will be provided by the publisher through their state of the art Article Processing System. Please note that the final acceptance or rejection decision, on any thematic issue, will be taken by the Editor in Chief of the journal.





**Note:** Average publication time of 18 days between final acceptance of revised manuscript and its publication

Peer Review Workflow

**Reviewer Guidelines** 

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### Some Myths as to OA Journals

- Submitted papers will always not be rejected
- Reviewing processes could be very quick
- As long as you pay APC (article processing charges) to OA journals, which are happy to publish your papers
- APC is a huge amount
- Reviewing reports from OA journals are not important and usually not demanding

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O Submitted:	
You have no submitted manuscripts	
• Accepted (1):	
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O Declined (4):	
	I

## **OA Journals**

#### Accepted (1):

21st March 2017 Scientific Reports A general framework for predicting delayed	respons	Manuscript Sent to Production es of	
ecological communities to habitat loss <u>SREP-16-44358A</u> Contributing Author DOI: N/A		Declined (4): 20th November 2018 Colorating Reports	Decision Made
		Scientific Reports Using a generalized area-based truncated model to resolve Fisher's paradox when estimating tropical tree species richness SREP-18-44056 Corresponding Author	
		11th October 2018 Nature Communications Geographic patterns of estimation bias of biodiversity indices NCOMMS-18-31521 Corresponding Author	Decision sent to author
		18th April 2017         Nature Communications         Rarefaction and extrapolation of species richness using an area-based Fisher's logseries model         NCOMMS-17-09400         Corresponding Author	Decision sent to author
		<b>30th January 2017</b> <i>Scientific Reports</i> <b>Multiscale relationships among community rarity, variability</b> <b>and distributional aggregation</b> <u>SREP-17-03220</u> Corresponding Author	Decision Made

## PLOS Computational Biology

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	DOOMDDIOL	Reconciling Fisher's paradox	Oct 16	Reject			

#### **Frontiers Series OA** Journals Q RESEARCH TOPICS ABOUT SUBMIT JOURNALS 🔻 MY FRONTIERS Tsung-Jen Shen HOME **My Frontiers** MY SUBMISSIONS MY INVOICES OVERVIEW MY INBOX Author Guidelines My Submissions Q Search by title or ID $\sim$ Status: All $\sim$ Article types: All 4 All 0 In Preparation 0 Initial Validation 1 Editorial Assignment 1 Independent Review O Interactive Review 0 Review Finalized O Accepted 0 Published 2 Rejected 0 Deleted Editorial Assignment Methods Abundance- and incidence-based estimation of total rare species in under-sampled sites Youhua Chen, Yongbin Wu, Tsung-Jen Shen and Scott E. Nielsen Frontiers in Plant Science | Functional Plant Ecology Submitted on Editorial Assignment on 18/10/2019 21/10/2019

## **BMC Ecology: APC and Reviewing Time**

Billing Address Tsung-Jen Shen 250 Guoguang Rd., South Dist. 40227 Taichung, TW

#### Your item



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Received: 28 July 2017 Accepted: 13 December 2017 Published online: 22 December 2017

#### **BMC Ecology**

Estimating species pools for a very local ecological assemblage Back to BioMed Central

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## BMC Ecology: help push our paper

#### **BMC** Series blog

About this blog

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Celebrate the 6th International Day of Forests by reading a roundup of some top forest ecology research from <u>BMC Ecology</u>

Stephanie Martin 21 Mar 2018



Ste

Barro Colorado Island of central Panama. By Photos courtesy of Christian Ziegler.

A species pool is a set of species occurring in a particular region. Research by Shen *et al.* seeks to develop a statistical method for estimating species pools for a single local community. With only limited local abundance information, they developed a simple method to estimate the area and richness of a species pool for a local community.

The research took place in the Barro Colorado Island of central Panama. Their model predicted that the local species pool for the 0.5 km<sup>2</sup> plot was almost the whole island. Tree species richness in this pool was estimated at approximately 360. Further statistical tests

indicated that the true values of species richness and area size for the hypothetical species pool were covered by the 95% confidence intervals of the true values.

The statistical method that has here been developed may fill a gap in knowledge on estimating species pools for a single local ecological assemblage with limited information.

#### Estimating Species Pools for a Single Ecological Group

## Ecology and Evolution: APC and Reviewing Time

Received: 19 May 2017	Revised: 3 September 2017	Accepted: 16 September 2017	
DOI: 10.1002/ece3.3509			
ORIGINAL RES	SEARCH		WILEY Ecology and Evol

### Rarefaction and extrapolation of species richness using an area-based Fisher's logseries

Youhua Chen<sup>1,2</sup> | Tsung-Jen Shen<sup>3</sup>

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### **Scientific Reports: Reviewing Time**

www.nature.com/scientificreports

## SCIENTIFIC REPORTS

Received: 31 October 2016 Accepted: 21 March 2017 Published online: 20 April 2017

### OPEN A general framework for predicting delayed responses of ecological communities to habitat loss

Youhua Chen<sup>1,3</sup> & Tsung-Jen Shen<sup>2</sup>

Although biodiversity crisis at different spatial scales has been well recognised, the phenomena of extinction debt and immigration credit at a crossing-scale context are, at best, unclear. Based on two community patterns, regional species abundance distribution (SAD) and spatial abundance distribution (SAAD), Kitzes and Harte (2015) presented a macroecological framework for predicting post-

## Scientific Reports: APC

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## PeerJ: APC and Reviewing Time

### Peer

### Evaluation of the estimate bias magnitude of the Rao's quadratic diversity index

Youhua Chen<sup>1,\*</sup>, Yongbin Wu<sup>2,\*</sup> and Tsung-Jen Shen<sup>3</sup>

- <sup>1</sup> CAS Key Laboratory of Mountain Ecological Restoration and Bioresource Utilization & Ecological Restoration and Biodiversity Conservation Key Laboratory of Sichuan Province, Chengdu Institute of Biology, Chinese Academy of Sciences, Chengdu, China
- <sup>2</sup> College of Forestry and Landscape Architecture, South China Agricultural University, Guangzhou, China
- <sup>3</sup> Institute of Statistics & Department of Applied Mathematics, National Chung Hsing University, Taichung, Taiwan
- \* These authors contributed equally to this work.

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Submitted 19 March 2018 Accepted 20 June 2018 Published 6 July 2018

Corresponding author Tsung-Jen Shen, tjshen@nchu.edu.tw

Academic editor Paolo Giordani

Additional Information and Declarations can be found on page 10

DOI 10.7717/peerj.5211

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\$1,095

€970<sup>\*</sup> / £875

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#### **OPEN ACCESS**

## **Royal Society Open Science:** APC

Submission Confirmation

Thank you for your submission and payment

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Submitted to	Royal Society Open Science
Manuscript ID	RSOS-191039.R2
Title	Extinction debt in local habitats: quantifying the roles of random drift, immigration, and emigration
Authors	Wu, Yongbin Chen, Youhua Chang , ShuiChing Chen, You-Fang Shen, Tsung-Jen
Date Submitted	28-Nov-2019
Payment Method	Tsung-Jen Shen PayPal Redirect WPP 900.00 GBP Payment received on: 03-Dec-2019
Auth Number	

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## Royal Society Open Science: Reviewing Time

### ROYAL SOCIETY OPEN SCIENCE

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### Research



**Cite this article:** Wu Y, Chen Y, Chang S-C, Chen Y-F, Shen T-J. 2020 Extinction debt in local habitats: quantifying the roles of random drift, immigration and emigration. *R. Soc. open sci.* **7**: 191039.

http://dx.doi.org/10.1098/rsos.191039

Received: 15 June 2019 Accepted: 28 November 2019 Extinction debt in local habitats: quantifying the roles of random drift, immigration and emigration

Yongbin Wu<sup>1,†</sup>, Youhua Chen<sup>2,†</sup>, Shui-Ching Chang<sup>3</sup>, You-Fang Chen<sup>2</sup> and Tsung-Jen Shen<sup>3</sup>

<sup>1</sup>College of Forestry and Landscape Architecture, South China Agricultural University, Guangzhou, Guangdong, China

<sup>2</sup>CAS Key Laboratory of Mountain Ecological Restoration and Bioresource Utilization, and Ecological Restoration and Biodiversity Conservation Key Laboratory of Sichuan Province, Chengdu Institute of Biology, Chinese Academy of Sciences, Chengdu 610041, China <sup>3</sup>Institute of Statistics and Department of Applied Mathematics, National Chung Hsing University, 250 Kuo Kuang Road, Taichung 40227, Taiwan

(D) T-JS, 0000-0002-1742-9730

## Forests (MDPI): APC



**Tsung-Jen Shen** National Chung Hsing university 250 Kuo Kuang Road Taichung 40227 Taiwan

#### **INVOICE**

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Name of co-authors:	Youhua Chen, Yongbin Wu, Weihua Chen, Tian Zhao, Wenyan Zhang and Tsung-Jen Shen <u>Additional Author Information</u>
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# Forests (MDPI): Reviewing Time



#### **Application of a Negative Multinomial Model Gives Insight into Rarity-Area Relationships**

#### Youhua Chen<sup>1</sup>, Yongbin Wu<sup>2</sup>, Weihua Chen<sup>3,4</sup>, Tian Zhao<sup>1</sup>, Wenyan Zhang<sup>1</sup> and Tsung-Jen Shen<sup>5,\*</sup>

- <sup>1</sup> CAS Key Laboratory of Mountain Ecological Restoration and Bioresource Utilization & Ecological Restoration and Biodiversity Conservation Key Laboratory of Sichuan Province, Chengdu Institute of Biology, Chinese Academy of Sciences, Chengdu 610041, China; chenyh@cib.ac.cn (Y.C.); zhaotian@cib.ac.cn (T.Z.); zhangwy19931216@163.com (W.Z.)
- <sup>2</sup> College of Forestry and Landscape Architecture, South China Agricultural University, Guangzhou 510642, China; ybwu@scau.edu.cn
- <sup>3</sup> Institute for Environmental and Climate Research, Jinan University, Guangzhou 511443, China; weihuachen26@foxmail.com
- <sup>4</sup> Guangdong-Hongkong-Macau Joint Laboratory of Collaborative Innovation for Environmental Quality, Guangzhou 511443, China
- <sup>5</sup> Institute of Statistics & Department of Applied Mathematics, National Chung Hsing University, 250 Kuo Kuang Road, Taichung 40227, Taiwan
- \* Correspondence: tjshen@nchu.edu.tw

Received: 7 March 2020; Accepted: 14 May 2020; Published: 20 May 2020



# Frontiers in Ecology and Evolution: APC



METHODS published: 03 April 2020 doi: 10.3389/fevo.2020.00064

#### Description of Services:

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Title "A likelihood framework for modeling pairwise beta diversity patterns based on the tradeoff between colonization and extinction", by Yongbin Wu, Youhua Chen and Tsung-Jen Shen<sup>\*</sup>, published in "Frontiers in Ecology and Evolution-Biogeography and Macroecology".

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# Frontiers in Ecology and Evolution: Reviewing Time



Biogeography and Macroecology,

Frontiers in Ecology and Evolution

Received: 23 August 2019

Accepted: 02 March 2020

Published: 03 April 2020

a section of the journal

METHODS published: 03 April 2020 doi: 10.3389/fevo.2020.00064



# Specialty section:Modeling Pairwise Beta DiversityThis article was submitted toPatterns Based on the TradeoffBetween Colonization and Extinction

Yongbin Wu<sup>1†</sup>, Youhua Chen<sup>2†</sup> and Tsung-Jen Shen<sup>3\*</sup>

**A Likelihood Framework for** 

<sup>1</sup> College of Forestry and Landscape Architecture, South China Agricultural University, Guangzhou, China, <sup>2</sup> CAS Key Laboratory of Mountain Ecological Restoration and Bioresource Utilization and Ecological Restoration and Biodiversity Conservation Key Laboratory of Sichuan Province, Chengdu Institute of Biology, Chinese Academy of Sciences, Chengdu, China, <sup>3</sup> Institute of Statistics and Department of Applied Mathematics and Center of Science Education, National Chung Hsing University, Taichung, Taiwan

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Received: 10 January 2019 Accepted: 12 April 2019 DOI: 10.1111/2041-210X.13197		_
RESEARCH ARTICLE	Methods in Ecology and Evolution	CAL
Inferring multispecies distrib limited line transect-derived	utional aggregation level from biodiversity data	
Youhua Chen <sup>1</sup>   Tsung-Jen Shen <sup>2</sup>		
Data		

Status	Article DOI	Date Submitted	Article Title	Amount Charged	
Paid	10.1111/2041- 210X.13197	13 June, 2019	Inferring multi-species distributional aggregation level from limited line transect-derived biodiversity data	\$ 3000.00	



#### **Methods in Ecology and Evolution**

Inferring multi-species distributional aggregation level from limited line transect-derived biodiversity data DOI:10.1111/2041-210X.13197

Ecological Informatics 52 (2019) 69-73



#### Comparing Allee effect-based and dispersal-based neutral models for species abundance distribution patterns



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#### **Conservation Biology**

Conservation Methods

# A Bayesian-weighted approach to predicting the number of newly discovered rare species

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Article impact statement: A novel Bayesian-weighted estimator can accurately predict number of newly found rare species in additional ecological samples.

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#### **444**

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### Community-level species' correlated distribution can be scale-independent and related to the evenness of abundance

Youhua Chen,<sup>1</sup> Tsung-Jen Shen <sup>(D)</sup>,<sup>2,7</sup> Richard Condit,<sup>3,4</sup> and Stephen P. Hubbell<sup>5,6</sup>

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Manuscript received 31 August 2017; revised 29 August 2018; accepted 2 October 2018. Corresponding Editor: Helene H. Wagner.

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#### AN INCIDENCE-BASED RICHNESS ESTIMATOR FOR QUADRATS SAMPLED WITHOUT REPLACEMENT

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