

Writing & Publishing Techniques training for Humanities and Social science

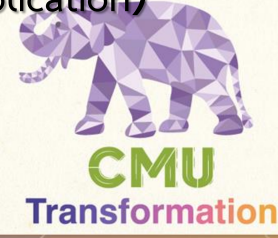
by

Chukiat Chaiboonsri

Modern Quantitative Economic Research Center (MQERC), Faculty of Economics, Chiang Mai University, Chiang Mai 50200, Thailand

contents

- 1. Journal indexed
- 2. Title of your research article
- 3. Effective direction to receive a higher chance for publication
 - 3.1 Conference (Paper Submission and Publication)
 - 3.2 special issues
- 4. Your proper research article
- 5. Questions VS Answers





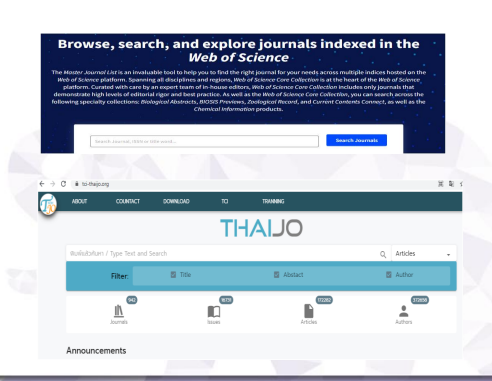
Journal indexed

Search :https://www.scimagojr.com/

Search: https://mjl.clarivate.com/home

Search :https://www.tci-thaijo.org/







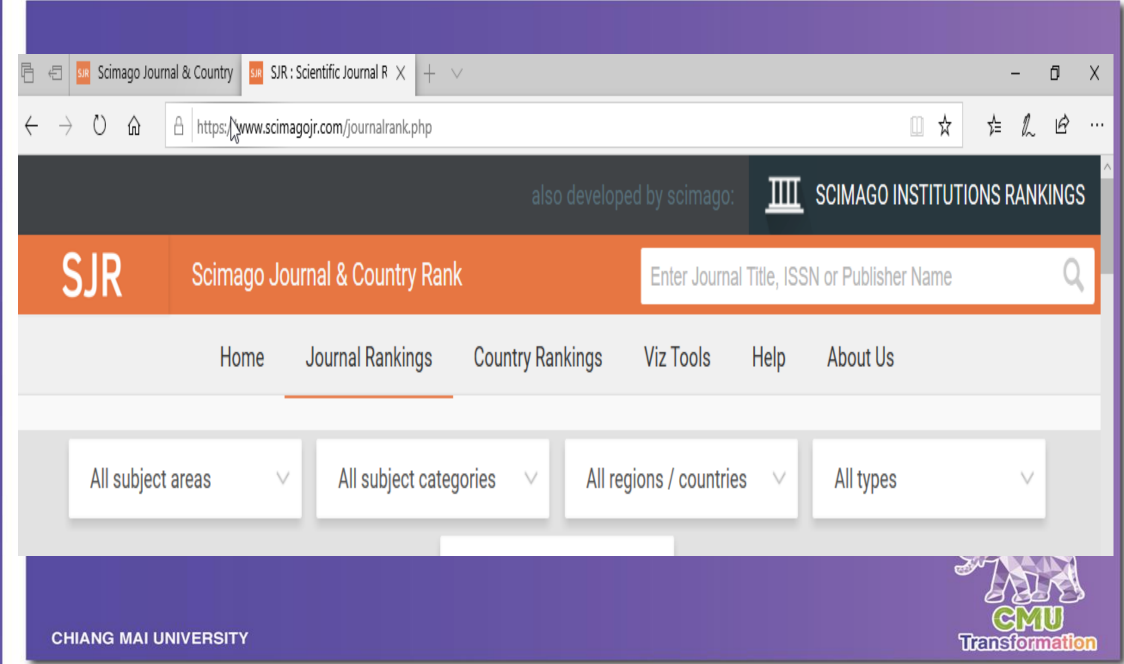
What is Scopus?

Scopus[°]

Scopus is Elsevier's abstract and citation database launched in 2004. Scopus covers nearly 36,377 titles (22,794 active titles and 13,583 inactive titles) from approximately 11,678 publishers, of which 34,346 are peer-reviewed journals in top-level subject fields: life sciences, social sciences, physical sciences and health sciences. It covers three types of sources: book series, journals, and trade journals. All journals covered in the Scopus database, regardless of who they are published under, are reviewed each year to ensure high quality standards are maintained. Searches in Scopus also incorporate searches of patent databases. Scopus gives four types of quality measure for each title; those are h-Index, CiteScore, SJR (SCImago Journal Rank) and SNIP (Source Normalized Impact per Paper).

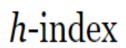








	С	n	Σc	n²
	30	1	30	1
	25	2	55	4
	21	3	76	9
	18	4	94	16
	12	5	106	25
H-index=6 →	6	6	112	36
	5	7	117	49
	4	8	121	64
	3	9	214	81
	3	10	127	100
G-index=11 →	2	11	129	121
	1	12	130	144

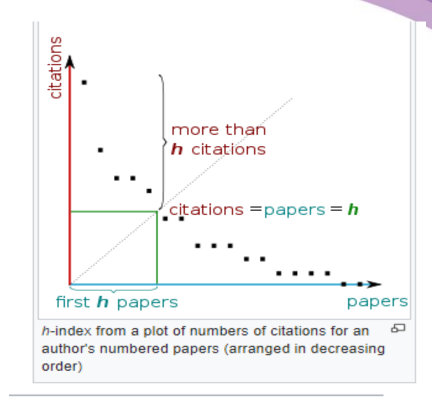


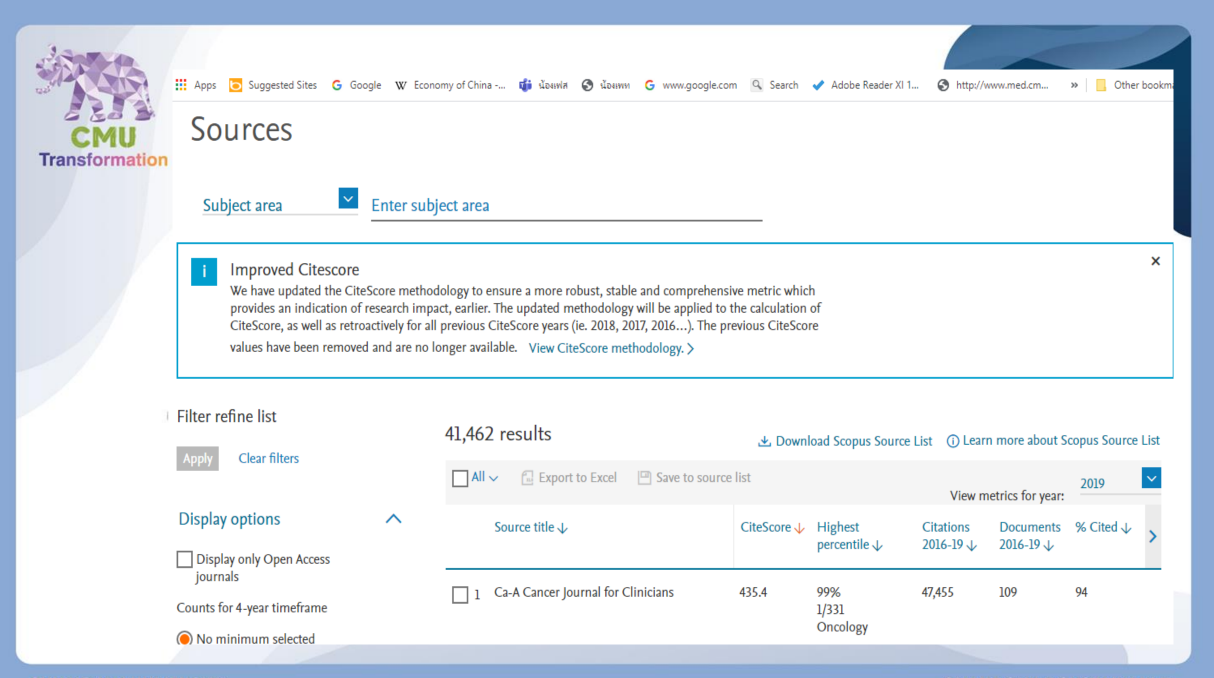
จากตารางพบว่า ค่า G-index เป็น 11 เนื่องจากผลรวมของการอ้างอิง 11 บทความแรกรวมกันเป็น 129 ซึ่งมีค่ามากกว่า 112 หรือ 121

From Wikipedia, the free encyclopedia

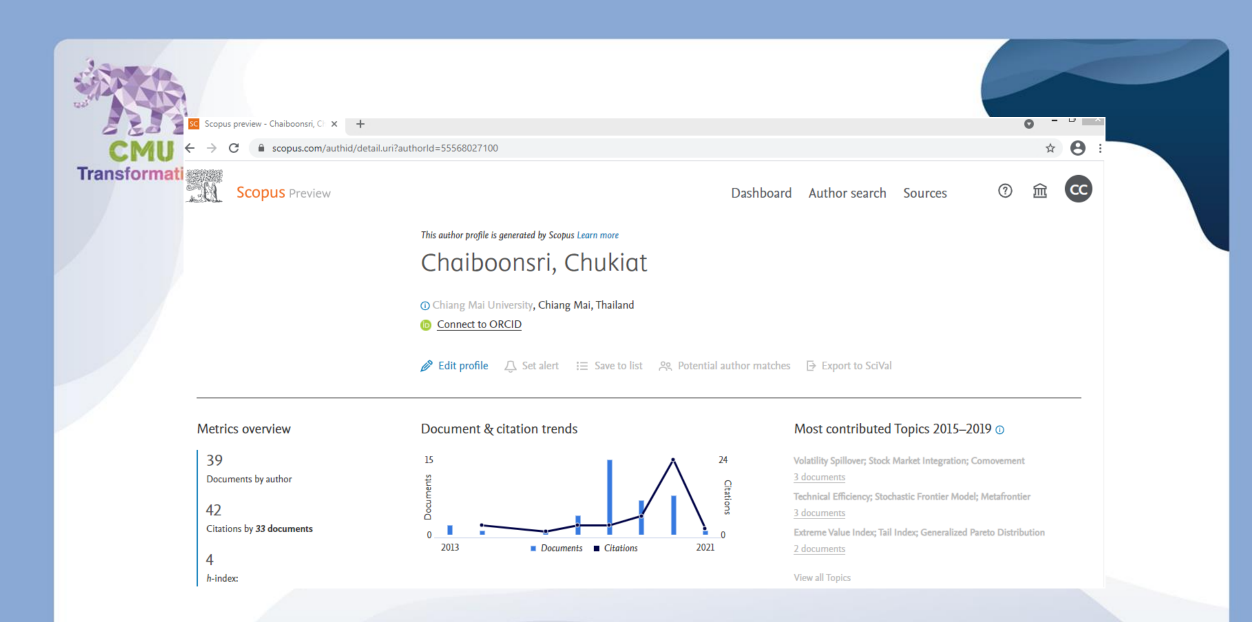
This article is about the index of scientific research impact. For the economic measure, see Herfindahl-Hirschman Index.

The *h*-index is an author-level metric that measures both the productivity and citation impact of the publications of a scientist or scholar. The *h*-index correlates with obvious success indicators such as winning the Nobel Prize, being accepted for research fellowships and holding positions at top universities.^[1] The index is based on the set of the scientist's most cited papers and the number of citations that they have received in other publications. The index can also be applied to the productivity and impact of a scholarly journal^[2] as well as a group of scientists, such as a department or university or country.^[3] The index was suggested in 2005 by Jorge E. Hirsch, a physicist at UC San Diego, as a tool for determining theoretical physicists' relative quality^[4] and is sometimes called the **Hirsch index** or **Hirsch number**.





CHIANG MAI UNIVERSITY SMART SMILE SUSTAINABLE



CHIANG MAI UNIVERSITY SMART SMILE SUSTAINABLE

Explore Web of Science Core Collection indices:

Science Citation Index Expanded (SCIE)

Search across over 9.200 of the world's most impactful journals across 178 scientific disciplines. More than 53 million records and 1.18 billion cited references date back from 1900 to present.

Learn more

Social Sciences Citation Index (SSCI)

Search across over 3.400 of the world's most impactful journals across 58 social sciences disciplines. More than 9 million records and 122 million cited references date back from 1900 to present.

Learn more

Arts & Humanities Citation Index (AHCI)

Search across over 1.800 of the world's most impactful journals across 28 arts & humanities disciplines. More than 4.9 million records and 33 million cited references date back from 1975 to present.

Learn more

Emerging Sources Citation Index (ESCI)

Search across over 7.800 of the world's highest-quality journals across 254 disciplines. More than 3 million records and 74 million cited references date back from 2005 to present.

Learn more

Conference Proceedings Citation Index (CPCI)

This multidisciplinary index is the fastest way to gain access to cutting edge, impactful research derived from over 205,000 conference proceedings, More than 70 million cited references data back from 1990 to present.

Learn more

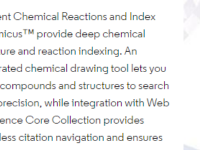
Book Citation Index (BKCI)

Discover over 104,500 editorially selected books with 10,000 new books added each vear. More than 53 million cited references date back from 2005 to present.

Learn more

Current Chemical Reactions and Index Chemicus

Current Chemical Reactions and Index Chemicus™ provide deep chemical structure and reaction indexing. An integrated chemical drawing tool lets you draw compounds and structures to search with precision, while integration with Web of Science Core Collection provides seamless citation navigation and ensures resource quality.







Web of Science: Social Sciences Citation Index



- Social Sciences Citation Index contains over 3,400 journals across 58 social sciences disciplines, as well as selected items from 3,500 of the world's leading scientific and technical journals. More than 9.37 million records and 122 million cited references date back from 1900 to present.
- Web of Science Group in-house editors use a single set of 28 criteria throughout the journal selection and curation process. Divided into 24 'quality' criteria and four 'impact' criteria, editors select the most influential journals in their respective fields (using citation activity as the primary indicator of impact) for the Social Sciences Citation Index.

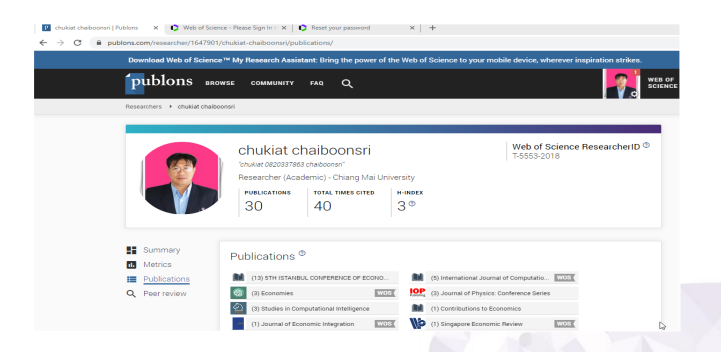




What is Publons?

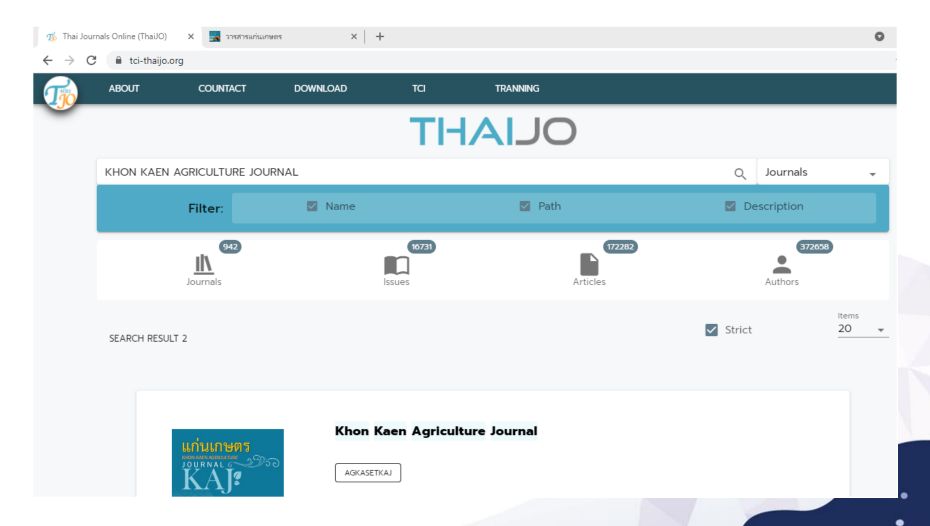
- Publons is a commercial website that provides a free service for academics to track, verify, and showcase their peer review and editorial contributions for academic journals. It was launched in 2012 and by 2018 more than 500,000 researchers have joined the site, adding more than one million reviews across 25,000 journals.
- Publons' mission is to "speed up science by harnessing the power of peer review".
 Publons claims that by turning peer review into a measurable research output, academics can use their review and editorial record as evidence of their standing and influence in their field. Publons says its business model is based on partnering with publishers.
- Publons produces a verified record of a person's review and editorial activity for journals. This evidence is showcased on reviewers' online profiles and can be downloaded to include in CVs, funding and job applications, and promotion and performance evaluations.
- Reviewers can choose whether or not to make the content of their reviews open access following publication of the reviewed publication, though journals can choose to override this. Review content is shared using a Creative Commons CC BY 4.0 license. Publication has partnerships with major publishers, including Springer Nature, Taylor and Francis, Oxford University Press, BMJ, SAGE, Wiley and more, and with related services such as Altmetric and ORCID.











SMART SMILE SUSTAINABLE

Title of your research article



(Writing the title and abstract for a research paper: Being concise, precise, and meticulous is the key Milind S. Tullu)

- 1. This article deals with formulating a suitable title and an appropriate abstract for an original research paper.
- 2. The "title" and the "abstract" are the "initial impressions" of a research article, and hence they need to be drafted correctly, accurately, carefully, and meticulously. Often both of these are drafted after the full manuscript is ready.
- 3. Most readers read only the title and the abstract of a research paper and very few will go on to read the full paper.

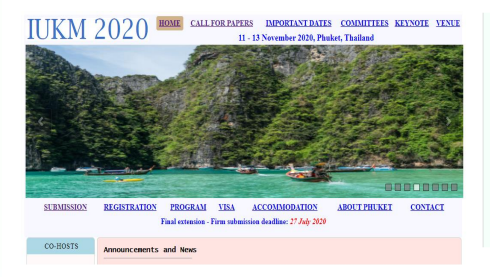


- 4. The title and the abstract are the most important parts of a research paper and should be pleasant to read.
- 5. The "title" should be descriptive, direct, accurate, appropriate, interesting, concise, precise, unique, and should not be misleading. The "abstract" needs to be simple, specific, clear, unbiased, honest, concise, precise, stand-alone, complete, scholarly, (preferably) structured, and should not be misrepresentative.
- 6. The abstract should be consistent with the main text of the paper, especially after a revision is made to the paper and should include the key message prominently. It is very important to include the most important words and terms (the "keywords") in the title and the abstract for appropriate indexing purpose and for retrieval from the search engines and scientific databases. Such keywords should be listed after the abstract.
- 7. One must adhere to the instructions laid down by the target journal with regard to the style and number of words permitted for the title and the abstract.



Effective direction to receive a higher chance Transformation for publication

3.1 Conference (Paper Submission and Publication)



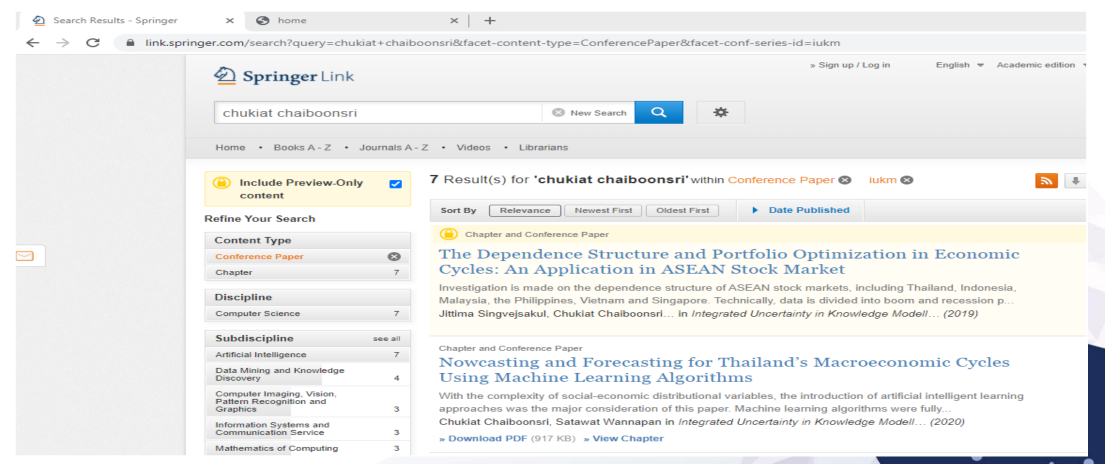
Paper Submission and Publication

The authors are invited to submit their full papers by July 12, 2020 [firm deadline]. The submissions will be peer-reviewed for originality and scientific quality. As done in previous editions, the proceedings of <u>IUKM 2020</u> will be published by Springer-Verlag in the Lecture Notes in Artificial Intelligence series, and be available at the Symposium. Authors are requested to prepare their papers in the Springer format. Submissions should not exceed 12 pages and must be submitted as PDF electronically through the conference's Easychair submission page. Please visit here for details.

IUKM 2020 Special Issues will be announced on this page later. Special Issues of previous IUKM conferences (IUM 2010, IUKM 2015, IUKM 2016, IUKM 2018) have been/will be published in Annals of Operations Research and International Journal of Approximate Reasoning.

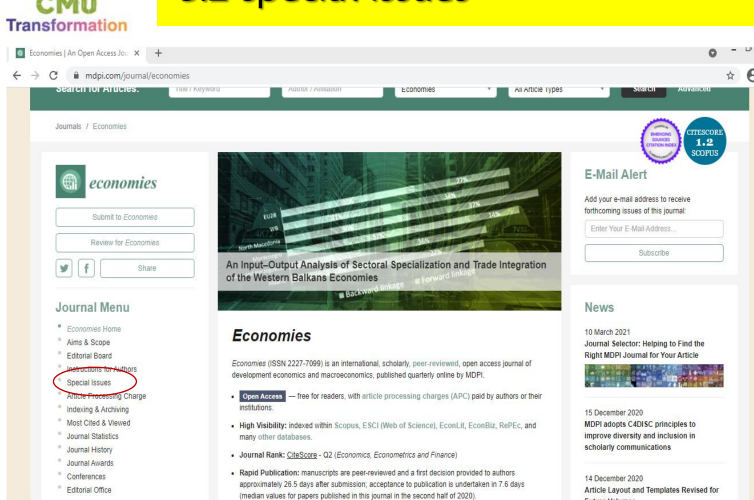


Search: https://link.springer.com/search?query=chukiat+chaiboonsri&facet-content-type=ConferencePaper&facet-conf-series-id=iukm

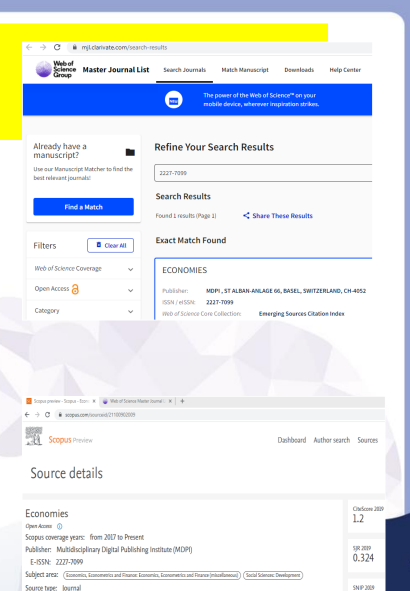




3.2 special issues



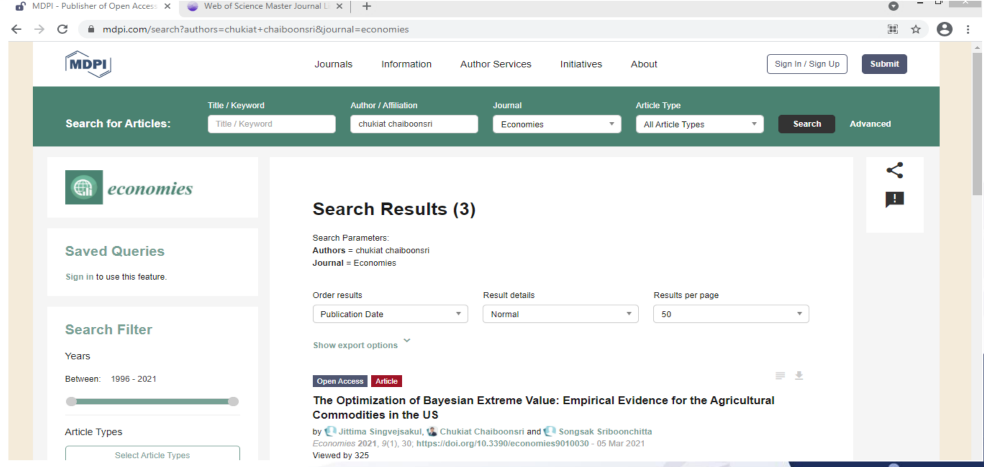
Future Volumes



1.270



Search: https://www.mdpi.com/search?authors=chukiat+chaiboonsri&journal=economies

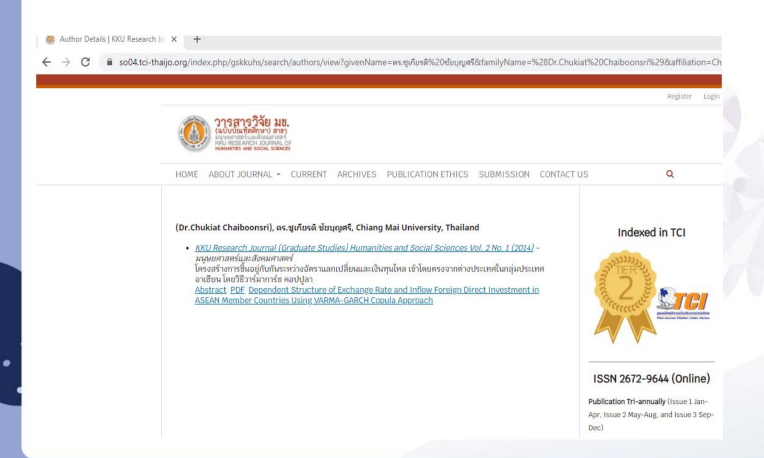


SMART SMILE SUSTAINABLE



Your proper research article

Search: https://so04.tci-thaijo.org/index.php/gskkuhs/article/view/30445



KKU Res J HS (GS) 2 (1) : January - April 2014

43

โครงสร้างการขึ้นอยู่กับกันระหว่างอัตราแลกเปลี่ยนและเงินทุนไหล เข้าโดยตรงจากต่างประเทศในกลุ่มประเทศอาเซียน โดยวิธีวาร์มาการ์ช คอปปลา

Dependent Structure of Exchange Rate and Inflow Foreign Direct Investment in ASEAN Member Countries Using VARMA-GARCH Copula Approach

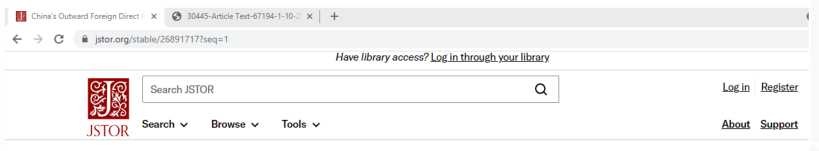
> อนพล มัลลิกะมาลย์ (Thanapon Manlikamarl)¹ * คร.ซูเกียรติ ชัยบุญศรี (Dr.Chukiat Chaiboonsri)** คร.อนภาค เสาร์เสาวภาคย์ (Dr.Anuphak Saosaovaphak)**

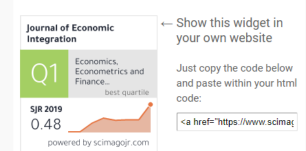
บทคัดย่อ

การวิจัยครั้งนี้เป็นการศึกษาและวิเคราะห์โครงสร้างของการขึ้นอยู่กับกันระหว่างอัตราแลกเปลี่ยน
และเงินทุนไหลเข้าโดยตรงจากต่างประเทศจากกลุ่มประเทศอาเชียนทั้งหมด 4 ประเทศ ได้แก่ ประเทศ
สิงคโปร์ ประเทศไทย ประเทศเทาแล้ย และประเทศอินโดนีเชีย โดยใช้อนูลอัตรแลกเปลี่ยนรายรับตั้งแต่
วันที่ 1 มกราคม พ.ศ. 2540 จนถึง วันที่ 31 ธันวาคม พ.ศ. 2556 และข้อมูลโตรมาสของเงินทุนไหลเข้า
โดยตรงจากต่างประเทศ (Foreign Direct Investment: FDI) ตั้งแต่โดรมาสที่ 1 ตั้งแต่ปี พ.ศ. 2560
จนถึงโดรมาสที่ 4 ของปี พ.ศ. 2566 ด้วยวิธี VARMA-GARCH โดยพิจารณาต่าความตาดเคลื่อนที่ต่ำที่สุด
ในการเลือกรูปแบบจำลองคอปปูลา (Copulae) ที่เหมาะสม ผลการศึกษาพบว่าเมื่อข้อมูลอยู่ในกลุ่มของ
คอปปูลาไม่สมมาตร (Asymmetric Copula) ความเสี่ยงของการลงทุนโดยตรงจากต่างประเทศที่เกิจจาก
ความสนผวนของตัดราแลกเปลี่ยนของประเทศนั้น ๆ ย่อมมีผลกระทบมาก ในทางกลับกัน ทากฎปแบบ
ของแบบจำลองคอปปูลาของกลุ่มประเทศไดนในถูกจัดอยู่ในกลุ่มตอปปูลาสมมาตร (Symmetric Copula)
จะมีความเสี่ยงจากความสมมรงของตราและเปลี่ยนที่มีต่อการลงทนโดยตรงจากต่างประเทศเทียงเล็กเวียย



Search: https://www.jstor.org/stable/26891717?seq=1





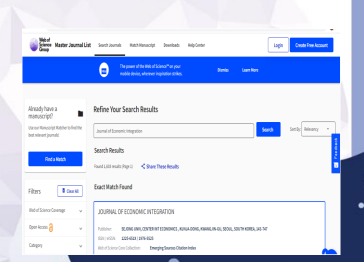


China's Outward Foreign
Direct Investment in the
Greater Mekong
Subregion

Nisit Panthamit and Chukiat Chaiboonsri

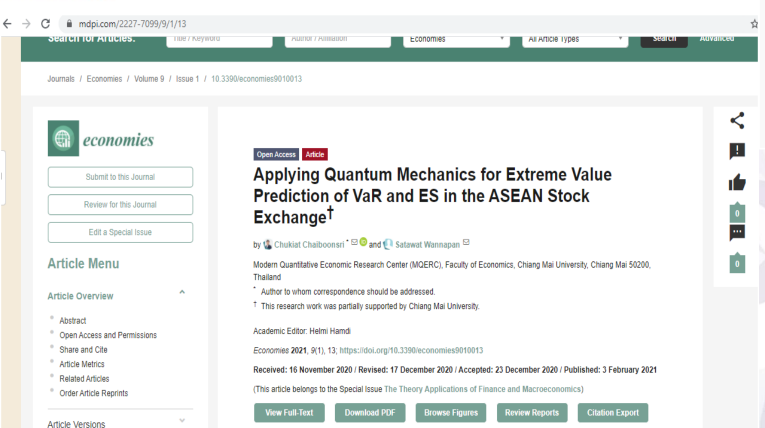
Journal of Economic
Integration
Vol. 35, No. 1, Special
Issue (March 2020),
pp. 129-151 (23 pages)
Published By: Center
for Economic
Integration, Sejong

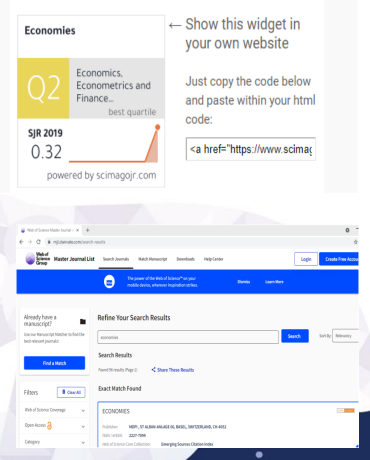
JOURNAL ARTICLE





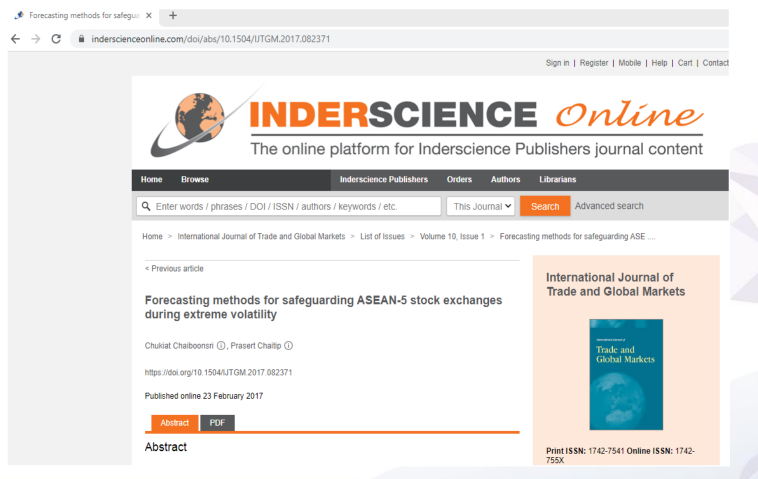
Search: https://www.mdpi.com/2227-7099/9/1/13







Search: https://www.inderscienceonline.com/doi/abs/10.1504/IJTGM.2017.082371





Int. J. Trade and Global Markets, Vol. 10, No. 1, 2017

123

Forecasting methods for safeguarding ASEAN-5 stock exchanges during extreme volatility

Chukiat Chaiboonsri* and Prasert Chaitip

Faculty of Economics, Chiang Mai University, Chiang Mai, Thailand Email: chukiat1973@gmail.com Email: nnfunction@gmail.com *Corresponding author

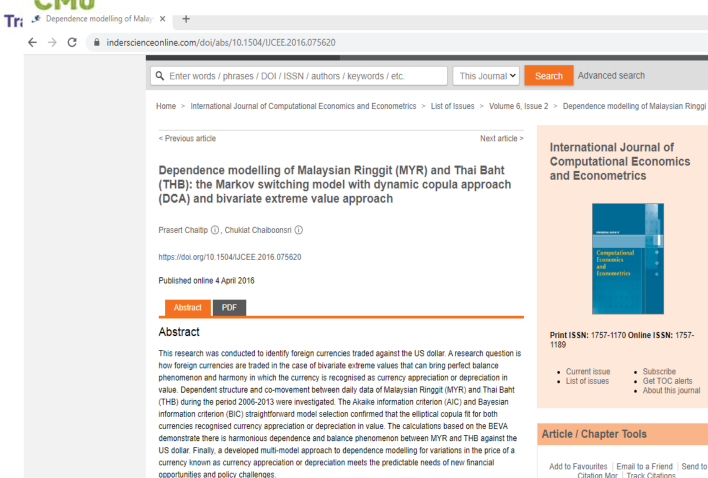
Abstract: The main reason for using Bayesian approach and Pickands's dependent function for prediction and estimation in this research is the beginning of the multiplex econometric methods. The multiplex econometric examination resulted that predictive value of the minimum index points on real-time for five stock markets consisting of SGX, KLSE, SET, IDX, and PSE. Comparison of the previous examples should illustrate the wide range of gain or loss values related resulting from changing factors on the economic stimulus policy before the potential occurrence of financial crisis after 2015. As indicated previously, the majority results are only as good as the input data from the selected period, 1987–2015. The results of this research may use to be a signal to present the financial disorder in five ASEAN Exchange markets involving an economic weakening. Morcover, it would be used to guide the defining of any policy for protection of financial disorders.

Keywords: Shemitah year; extreme case; ASEAN stock exchange; Bayesian approach; prediction; lowest set index; financial crisis.

Reference to this paper should be made as follows: Chaiboonsri, C. and Chaitin, P. (2017) 'Forecasting methods for safeguarding ASEAN-5 stock



Search: https://www.inderscienceonline.com/doi/abs/10.1504/IJCEE.2016.075620

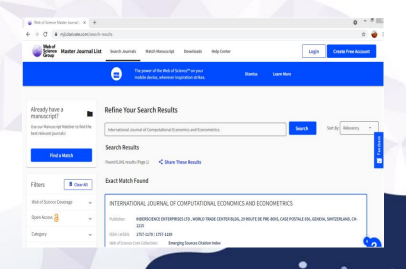


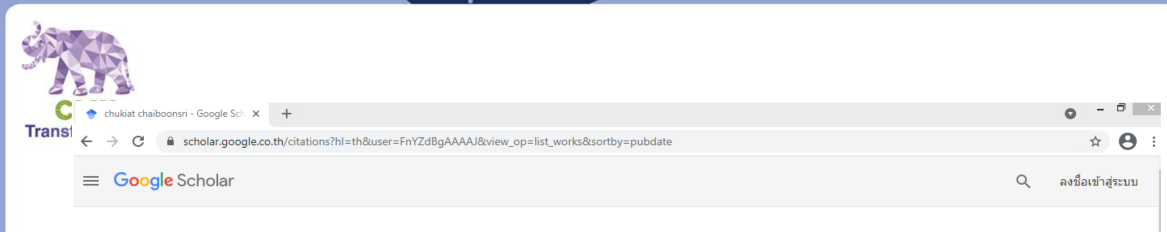


 Show this widget in your own website

Just copy the code below and paste within your html code:

<a href="https://www.scimag





🔀 ติดตาม



chukiat chaiboonsri

Faculty of Economics, Chiang Mai University ไม่มีอีเมลที่ได้รับการยืนยัน

Economics

ชื่อ	อ้างโดย	ปี
The Optimization of Bayesian Extreme Value: Empirical Evidence for the Agricultural Commodities in the US J Singvejsakul, C Chaiboonsri, S Sriboonchitta Economies 9 (1), 30		2021
Applying Quantum Mechanics for Extreme Value Prediction of VaR and ES in the ASEAN Stock Exchange C Chaiboonsri, S Wannapan Economies 9 (1), 13		2021
The Optimization of Bayesian Extreme Value: Empirical Evidence for the Agricultural Commodities in the US. Economies 9: 30 J Singvejsakul, C Chaiboonsri, S Sriboonchitta s Note: MDPI stays neutral with regard to jurisdictional claims in published		2021





Q_{vs}A Thank you for your attention