



FACULTY OF FINE ARTS
SRINAKHARINWIROT UNIVERSITY

Targeting Journals to Publish Manuscripts

Applications | ScienceDirect, Scopus

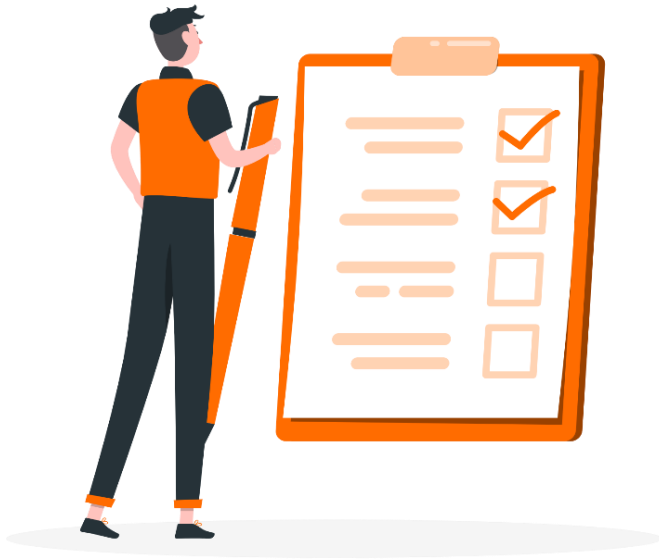
Kelwalin Dhanasarnsombut
Customer Consultant Elsevier South East Asia (Thailand)
k.dhanasarnsombut@elsevier.com



Announcement

1. Ask questions using Q&A feature or Chat box.
2. Questions will be answered after presentation.
3. Evaluation form and teaching materials will be sent to you after the training.

Agenda



Introducing Elsevier

Prepare to publish your manuscript

Q&A



01 Introducing Elsevier

Elsevier combines content with technology to provide actionable knowledge

Read
this



Search
this




Do
this



Scopus®

ScienceDirect





02 Prepare to publish your manuscript

Research Workflow



Prepare to publish

Types of research content



Things to bear in mind...

Types of content

Original Research Articles


- Complete report on original research
- Typically 8-10 pages, 5 figures, 25 references
- Can be found in OA or non-OA journal
- Good way to build a scientific research career

Short Communications

- Quick and early communications of significant, original advances, usually following certain results.
- Much shorter than full articles.
- Appear under many names, such as letter papers, preliminary notes, notes, etc.

Review Papers

- Critical synthesis of a specific research topic
- Typically 10+ pages, 5+ figures, 80 references
- Typically solicited by journal editors
- Good way to consolidate a scientific research career



Journal of Cleaner Production
Contents lists available at ScienceDirect
Journal homepage: www.elsevier.com/locate/jclepro

Policymakers' views on sustainable end-user innovation: Implications for sustainable innovation
Kristian Rood Nielsen ^{a,b,*}

^a Copenhagen Business School, Consumer Behavior and Insights Group, Department of Management, Society and Communication, Denmark
^b Technical School of Economics, Maastricht Centre for Sustainable Production, Maastricht


ARTICLE INFO
Article history:
Received 22 February 2019
Received in revised form 20 November 2019
Accepted 6 January 2020
Available online 9 January 2020

Keywords:
Policy
Sustainable innovation
User innovation
End-user innovation
Innovation ecosystem
Policy-makers

ABSTRACT
This paper seeks to ascertain why the role of end-user (consumer) within sustainable innovation remains largely overlooked by policymakers in spite of their significant interest in driving socio-technical transitions. Drawing on 23 in-depth interviews with policymakers, the paper finds that conceptual vagueness and lack of clear direction within the field have led to a fragmented view on how to foster innovation. In our engagement of end-users for the sustainable innovation process, it is clearly not perceived as a confused policy situation when discussing the role of end-user in sustainable innovation, making it difficult for insights to be shared with and drawn from others, and resulting in a fragmented policy context. In addition to this ambiguity, the interviewees revealed that policymakers often take a traditional view of innovation to be about utility and stream from others, and resulting in a fragmented policy context. In addition to this ambiguity, the interviewees revealed that policymakers often take a traditional view of innovation to be about utility and stream from others, and resulting in a fragmented policy context. In addition to this ambiguity, the interviewees revealed that policymakers often take a traditional view of innovation to be about utility and stream from others, and resulting in a fragmented policy context. In addition to this ambiguity, the interviewees revealed that policymakers often take a traditional view of innovation to be about utility and stream from others, and resulting in a fragmented policy context.

© 2020 Elsevier Ltd. All rights reserved.

1. Introduction
Conceptualizations of the role of consumers (or end-users) within innovation have undergone a marked shift in recent years, with end-users no longer seen as merely passive recipients of production-made goods and services but as active participants in the entire innovation process from initial ideation to dissemination (von Hippel, 2005). This form of innovation, driven by individual end-user motivation or a community of end-users (Hippel et al., 2019), has also received increasing attention within the literature on sustainable innovation, where end-users are increasingly seen as crucial for initiating, accelerating and stabilizing transitions to sustainability (Chen et al., 2019). In this view, end-users not only independently come up with innovative solutions to a range of sustainability-oriented challenges but are also involved in facilitated processes as they are "critical to accelerate the rate of innovative solutions penetrating the market" (Socias et al., 2018, p. 2). This critical role results from end-users' ability to translate "niche innovations" related to practices, behaviors and needs into novel solutions to context-specific situations, often freely sharing their insights (Hippel et al., 2017). Finally, end-user involvement within the domain of sustainable innovation also generates further benefits in terms of meeting innovation objectives towards more sustainable socio-technical regimes as the co-creation process generates further end-user engagement and legitimacy (Socias and Trankovic, 2017). Nevertheless, it is not clear whether end-user involvement is sufficient to drive end-user innovation (UEI). Despite evidence showing the potential of UEI, policymakers have been slow or reluctant to recognize and implement supporting policies (Nielsen et al., 2018). Instead, innovation policy has primarily targeted larger corporations and/or small and medium-sized enterprises (Nielsen and von Hippel, 2005), while sustainability policy remains focused on efficiency improvements (Christy et al., 2018) and on changing the behavior of established organizations (Battilana and von Hippel, 2011). The emerging role of end-users in innovation has thus not yet effectively reached innovative solutions penetrating the market" (Socias et al., 2018, p. 2). This critical role results from end-users' ability to translate "niche innovations" related to practices, behaviors and needs into novel solutions to context-specific situations, often freely sharing their insights (Hippel et al., 2017). Finally, end-user involvement within the domain of sustainable innovation also generates further benefits in terms of meeting innovation objectives towards more sustainable socio-technical regimes as the co-creation process generates further end-user engagement and legitimacy (Socias and Trankovic, 2017). Nevertheless, it is not clear whether end-user involvement is sufficient to drive end-user innovation (UEI). Despite evidence showing the potential of UEI, policymakers have been slow or reluctant to recognize and implement supporting policies (Nielsen et al., 2018). Instead, innovation policy has primarily targeted larger corporations and/or small and medium-sized enterprises (Nielsen and von Hippel, 2005), while sustainability policy remains focused on efficiency improvements (Christy et al., 2018) and on changing the behavior of established organizations (Battilana and von Hippel, 2011). The emerging role of end-users in innovation has thus not yet effectively reached



Environmental Innovation and Societal Transitions
Contents lists available at ScienceDirect
Journal homepage: www.elsevier.com/locate/eist


Commentary
The role of inter-sectoral dynamics in sustainability transitions: A comment on the transitions research agenda
Allan Dahl Andersen^{a,*}, Markus Steen^b, Tuukka Mäkitie^c, Jess Hansson^d, Taran M. Thune^e, Birthe Soppe^{f,g}

^a The Centre for Innovation, Technology and Culture, University of Oslo, Blindern Park, Middle Main nr. 31, 0457 Oslo, Norway
^b Department of Technology Management, NTNU, Tappe, Postboks 4100 Sluppen, NO-7464 Trondheim, Norway
^c Department of Management and Learning, University of Stavanger, Årstad

ARTICLE INFO
Keywords:
Industrial dynamics
Innovation system
Inter-sectoral linkage
Value creation

ABSTRACT
Building on the chapter "Business and industries in sustainability transitions" in the STEO agenda, this response calls for more attention to how economic and environmental goals are aligned to enhance the political legitimacy of transitions. This response, we suggest, a more integrated understanding of the relationship between industrial and sustainability transitions. We provide a tentative articulation of such a perspective by synthesizing insights from the fields of Industrial Dynamics and Transition Studies. We point to three issues that can serve as starting points for developing such a perspective and argue why these issues arise at various in transition studies. These include (a) attention to the diversity of actors and firms involved in, and affected by, transitions through inter-sectoral linkages; (b) how existing knowledge base influence the direction and scope of transitions; and (c) policy challenges associated with parallel transitions in multiple sectors that constitute economy-wide processes of structural change.

1. Introduction
Sustainability transitions redistribute resources, opportunities, and power among actors and are therefore often contested and conflict-ridden (Christenson et al., 2019; Schot et al., 2017). To the wider public, aligning environmental and socio-economic goals, such as jobs and value creation, is a major concern (Furman, 2019). The legitimacy of transition policies could thus be strengthened if transitions can be combined with the creation of new economic opportunities (Furman, 2019). A transition refers to a "fundamental" socio-technical reconfiguration in a focal actor' fielding a societal function whereby established technologies are replaced by, or combined with, emerging niche technologies (Geels, 2002; Geels and Klein, 2007). While this conceptualization emphasizes that transitions involve multiple inter-related technologies, it portrays transitions as a single-sector phenomenon with limited attention to linkages to upstream sectors (Andersen and Markard, 2019). At the same time, many jobs



Journal of Cleaner Production
Contents lists available at ScienceDirect
Journal homepage: www.elsevier.com/locate/jclepro

Review
Constraint-based innovations in agriculture and sustainable development: A scoping review
Janet Molina-Maturano^a, Stijn Speelman, Hans De Ster
^a Department of Agricultural Economics, Ghent University, Faculty of Bioscience Engineering, Coupure links 653, B-9000 Ghent, Belgium

ARTICLE INFO
Article history:
Received 22 January 2019
Received in revised form 22 August 2019
Accepted 24 October 2019
Available online 23 October 2019


Keywords:
Constraint-based innovation
Sustainable innovation systems
Review of the paper (type):
Applied technology
Livelihoods

ABSTRACT
Constraint-based innovation, including frugal approaches, have attracted increasing interest across disciplines due to their potential to promote sustainable development while meeting Bottom of the Pyramid (BoP) needs. However, the academic literature to date that related to emerging technologies, lacks a robust theoretical basis and includes few sector-specific studies. This paper applies to constraint-based innovation in agriculture, a crucial yet under-researched sector. A review of relevant literature from the last 12 years (2007–March 2019) was conducted to identify concepts and current theoretical understandings. In total, 93 cases were identified and categorized under agricultural machinery, water for irrigation equipment, alternative farming systems, ICTs and mobile phone applications and business systems. Our analysis finds that 'friction' and 'unfriction' innovation concepts are used in an agricultural context; and that the innovation networks, direction of the innovation and scale are key attributes. Also that appropriate technology (AT) has proved to be a suitable option for developing lessons learned from successful innovations. The results also indicate that there is a need for further research on the integration of frameworks, such as the Technology Adoption Model (TAM) and the Sustainable Rural Livelihoods (SRL), to link constraint-based innovation with sustainable development at a local level. Finally, a framework is proposed for practitioners, as a starting point, to identify and research agricultural constraint-based innovations and their potential impact on sustainable development.

© 2019 Elsevier Ltd. All rights reserved.

Contents

1. Introduction	2
2. Methods	2
2.1. Search strategy	3
2.2. Title and abstract screening	3
2.3. Eligibility criteria	3
2.4. Selected studies	4
3. Results and discussion	4
3.1. Overview of studies on agricultural constraint-based innovations	4
3.2. Concept of agricultural constraint-based innovation	4
3.3. Key attributes of agricultural constraint-based innovations	4
3.4. Design process	4
3.5. Innovation networks	6
3.6. Direction of the innovation	6
3.7. Scale of production and impact	6
3.8. Theoretical understanding of agricultural constraint-based innovations	7
3.9. Applying the appropriate technology concept to evaluate future cases	7



Things to bear in mind...

Types of content : OA vs Non-OA

Traditional publishing

- Authors publish free of charge
- Institutions or individuals subscribe to journals

Agricultural



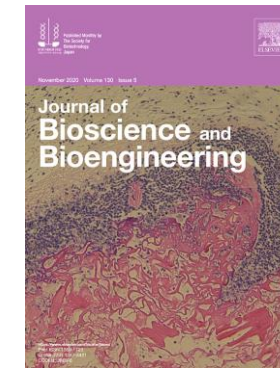
CiteScore 3.8

Engineering



CiteScore 1.6

Immunology



CiteScore 4

Social Sciences



CiteScore 0.7

Open access publishing

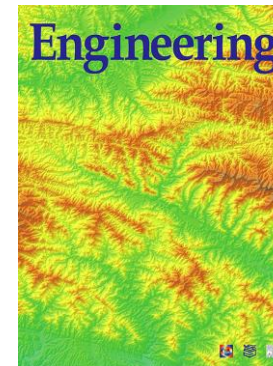
- Author (or institution/funding agency) pays an article publication fee
- Article is made freely available to all online

Agricultural



CiteScore 5.1

Engineering



CiteScore 8.2

Chemistry



CiteScore 5.9

Energy



CiteScore 1.2

How can I identify them?

Navigating ScienceDirect



Advanced Search

Search tips

Find articles with these terms

In this journal or book title		Year(s)
_____		_____
Author(s)		Author affiliation
_____		_____
Volume(s)	Issue(s)	Page(s)
_____	_____	_____

[Show all fields](#)

Search

Article types

<input checked="" type="checkbox"/> Review articles	<input type="checkbox"/> Correspondence	<input type="checkbox"/> Patent reports
<input checked="" type="checkbox"/> Research articles	<input type="checkbox"/> Data articles	<input type="checkbox"/> Practice guidelines
<input type="checkbox"/> Encyclopedia	<input type="checkbox"/> Discussion	<input type="checkbox"/> Product reviews
<input type="checkbox"/> Book chapters	<input type="checkbox"/> Editorials	<input type="checkbox"/> Replication studies
<input type="checkbox"/> Conference abstracts	<input type="checkbox"/> Errata	<input checked="" type="checkbox"/> Short communications
<input type="checkbox"/> Book reviews	<input type="checkbox"/> Examinations	<input type="checkbox"/> Software publications
<input type="checkbox"/> Case reports	<input type="checkbox"/> Mini reviews	<input checked="" type="checkbox"/> Video articles
<input type="checkbox"/> Conference info	<input checked="" type="checkbox"/> News	<input type="checkbox"/> Other

Search



Advance Search Tips

https://service.elsevier.com/app/answers/detail/a_id/25974/supporthub/sciencedirect/

How can I identify them?

Navigating ScienceDirect

The screenshot shows the ScienceDirect search interface. At the top left is the ScienceDirect logo. The search bar contains the term "music" and a search icon. Below the search bar, there are options for "Advanced search" and "Download selected articles". The search results are sorted by "relevance | date" and show 116,503 results. On the left side, there are filters for "Refine by:" including "Subscribed journals", "Years" (2022 (2), 2021 (342), 2020 (6,251)), and "Article type". The "Article type" filter is highlighted with an orange box, and an orange callout box with an arrow points to it, containing the text "Filter to refine search by article type". The search results list several articles, each with a checkbox, a document icon, and a "Full text access" indicator. The articles listed are: "Research article" titled "Is music a mediator impacting car following when driver's personalities are considered", "Short communication" titled "Effect of music from headphone on pedestrians", "Review article" titled "Indigenous music sustainability during climate change", and "News" titled "Happy music boosts creativity".

ScienceDirect

Find articles with these terms
music

Advanced search

116,503 results

Set search alert

Refine by:

Subscribed journals

Years

2022 (2)

2021 (342)

2020 (6,251)

Show more

Article type

- Review articles (5,591)
- Research articles (61,227)
- Encyclopedia (2,283)
- Book chapters (17,464)
- Conference abstracts (3,535)
- Book reviews (3,079)
- Case reports (100)
- Conference info (700)
- Correspondence (1,068)
- Data articles (11)

Download selected articles [Export](#) sorted by *relevance* | *date*

Research article ● Full text access
Is **music** a mediator impacting car following when driver's personalities are considered
Accident Analysis & Prevention, November 2020, ...
First available on 17 September 2020
Jianwei Niu, Chuang Ma, Jing Liu, ... Linghua Ran
[Download PDF](#) [Abstract](#) [Export](#)

Short communication ● Full text access
Effect of **music** from headphone on pedestrians
Applied Acoustics, 1 December 2020, ...
First available on 30 June 2020
Hsiao Mun Lee, Ziyu Bai, Yenn Shen Ho, ... Heow Pueh Lee
[Download PDF](#) [Abstract](#) [Export](#)

Review article ● Full text access
Indigenous **music** sustainability during climate change
Current Opinion in Environmental Sustainability, April 2020, ...
First available on 29 February 2020
Klisala Harrison
[Download PDF](#) [Abstract](#) [Export](#)

News ● Full text access
Happy **music** boosts creativity
New Scientist, 16 September 2017, ...
No authors available
[Download PDF](#) [Export](#)

Prepare to publish

Scopus-indexed journals



Finding and evaluating the right information with Scopus

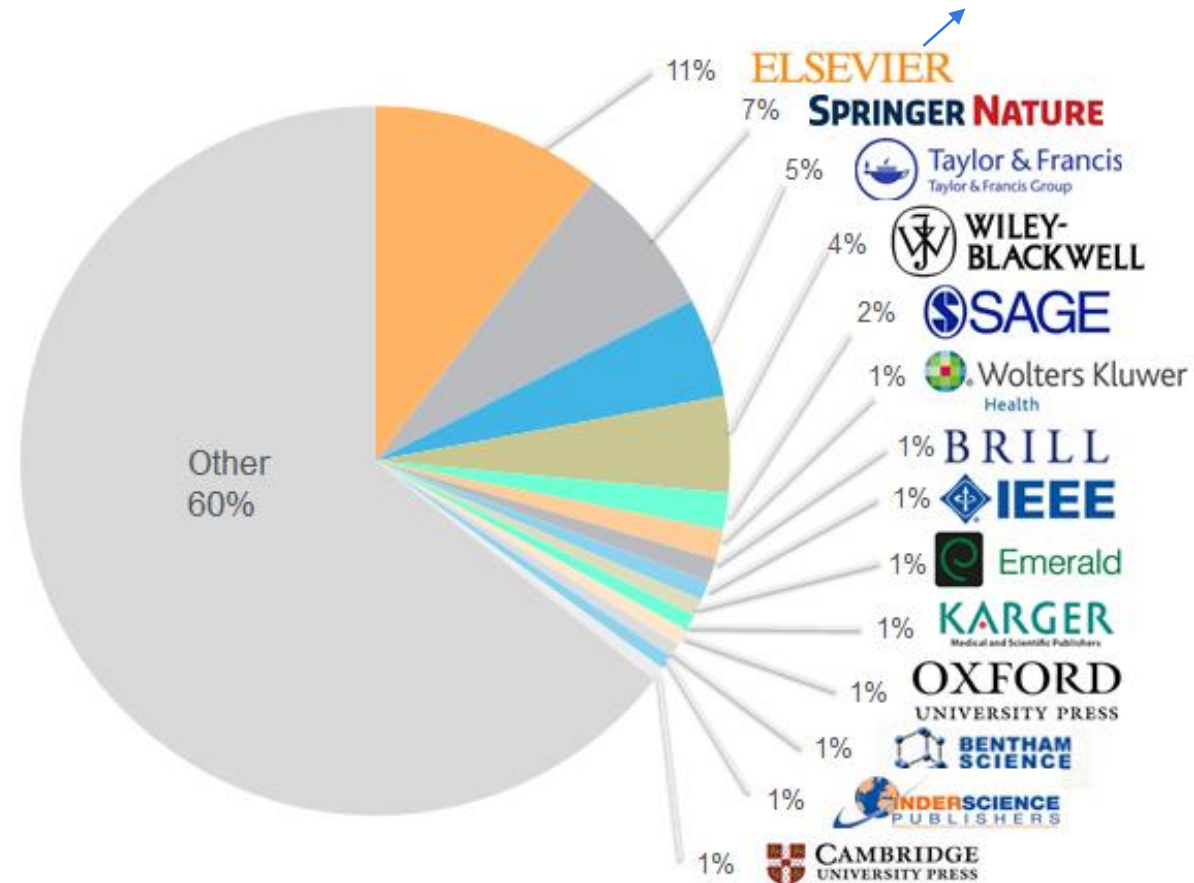
ScienceDirect

Scopus

The Bibliographic Index Leader

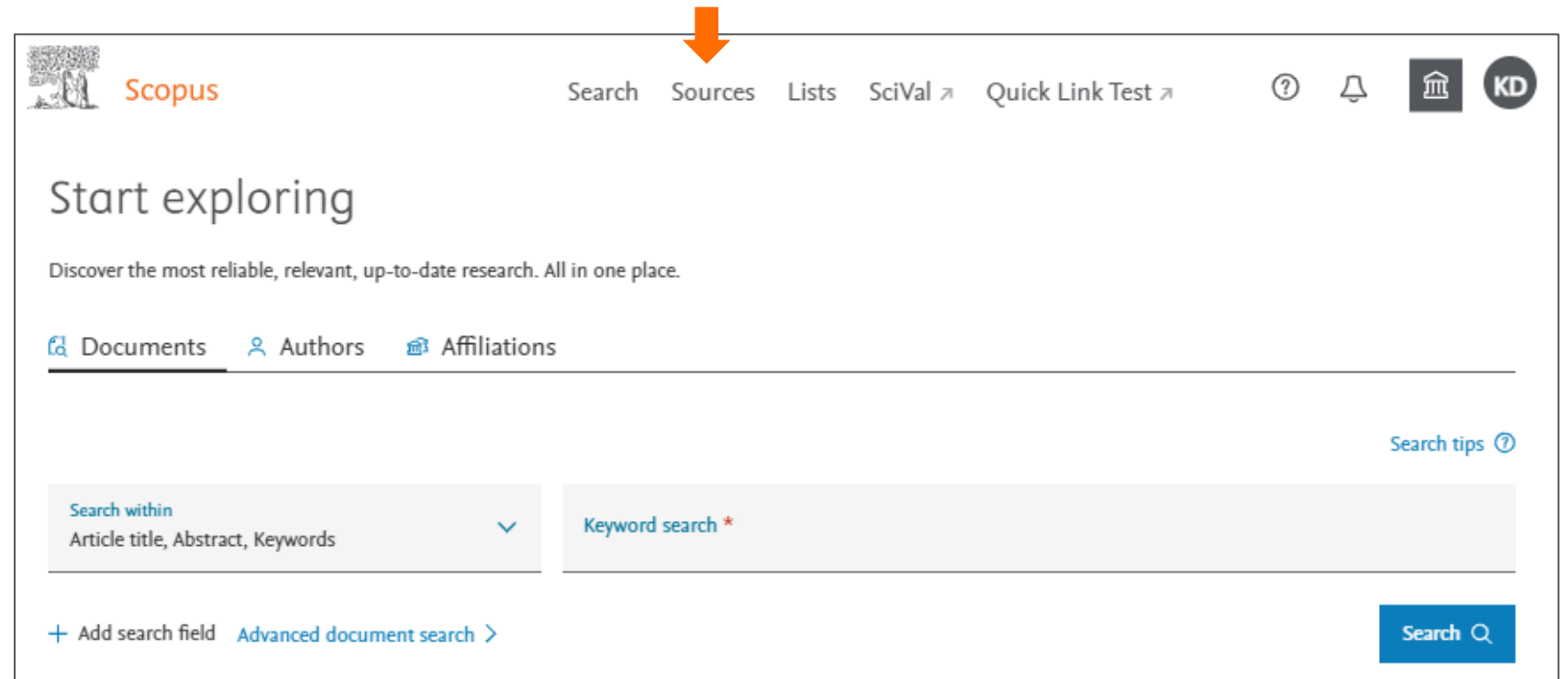
>70M records and over 23,500 active titles from more than 5K international publishers. More than 3,759 Gold Open Access journals indexed, 165K books and 8,3M conference proceedings

Unbiased, comprehensive journal coverage with titles from many reputable scholarly publishers:



Which journals are indexed in Scopus?

Navigating Scopus: Sources



The screenshot shows the Scopus website interface. At the top left is the Scopus logo. To its right are navigation links: Search, Sources, Lists, SciVal, and Quick Link Test. Further right are icons for help, notifications, and a user profile labeled 'KD'. An orange arrow points to the 'Sources' link. Below the navigation is the heading 'Start exploring' and the text 'Discover the most reliable, relevant, up-to-date research. All in one place.' There are three tabs: Documents (selected), Authors, and Affiliations. On the right side, there is a 'Search tips' link. Below the tabs is a search area with a dropdown menu for 'Search within' (set to 'Article title, Abstract, Keywords') and a text input field containing 'Keyword search *'. At the bottom left of the search area are links for '+ Add search field' and 'Advanced document search >'. A blue 'Search' button is located at the bottom right of the search area.

Which journals are indexed in Scopus?

Navigating Scopus

Sources

Filter by: **Publisher** (selected), Subject area, Title, **Publisher**, ISSN

Enter publisher name: Elsevier

- elsevier

Apply

Download Scopus Source List | Learn more about Scopus Source List

View metrics for year: 2019

Score	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
-------	--------------------	-------------------	-------------------	---------

Display options: Display only Open Access

Sources

Filter by: **Subject area** (selected), Publisher, Title, ISSN

Enter subject area

- Agricultural and Biological Sciences
 - Agricultural and Biological Sciences (miscellaneous)
 - Agronomy and Crop Science
 - Animal Science and Zoology
 - Aquatic Science
 - Ecology, Evolution, Behavior and Systematics
 - Food Science
 - Forestry
 - General Agricultural and Biological Sciences
 - Horticulture
 - Insect Science
 - Plant Science

Apply

Download Scopus Source List | Learn more about Scopus Source List

View metrics for year: 2019

Score	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
99%	1/529	122,642	1,671	80
99%	1/197	100,190	1,707	96

Display options: Display only Open Access journals

Counts for 4-year timeframe: No minimum selected

Minimum citations

Minimum documents



Select journal by quality

Navigating Scopus

Sources

Subject area Enter subject area

Subject: Agronomy And Crop Science x Food Science x

Publisher: Elsevier x

Filter refine list

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

Journals

Book Series

Conference Proceedings

Trade Publications

Select for OA

Filter for quartile

Select for journal

Read for percentile, and other metrics

82 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓	SNIP ↓	SJR ↓	Publisher ↓
<input type="checkbox"/>	1 Trends in Food Science and Technology <small>Copac E Z B Food Science</small>	14.2	99% 3/299	11,727	823	84	3.802	2.841	Elsevier
<input type="checkbox"/>	2 Food Chemistry <small>Copac E Z B Food Science</small>	10.7	98% 6/299	81,471	7,623	90	2.37	1.775	Elsevier
<input type="checkbox"/>	3 Food Hydrocolloids <small>Copac E Z B Food Science</small>	10.6	97% 7/299	23,100	2,179	88	2.198	2.16	Elsevier
<input type="checkbox"/>	4 NFS Journal <i>Open Access</i> <small>Copac E Z B Food Science</small>	9.4	97% 8/299	357	38	79	2.504	0.93	Elsevier
<input type="checkbox"/>	5 Global Food Security <small>Copac E Z B Safety, Risk, Reliability and Quality</small>	8.8	99% 2/163	1,710	195	82	2.621	2.309	Elsevier

Explore the source details page

Navigating Scopus

Source details

[Feedback >](#) [Compare sources >](#)

The Lancet Oncology

Scopus coverage years: from 2000 to Present

Publisher: Elsevier

ISSN: 1470-2045 E-ISSN: 1474-5488

Subject area: Medicine: Oncology

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Journal Homepage](#)

[Cate](#) [1 Cate](#)

[BIBSYS](#)

Each metrics are calculated differently, therefore the numbers are different.

CiteScore 2019 [i](#)
49.4

SJR 2019 [i](#)
15.650

SNIP 2019 [i](#)
9.486

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore [2019](#) [v](#)

49.4 = $\frac{40,064 \text{ Citations } 2016 - 2019}{811 \text{ Documents } 2016 - 2019}$

Calculated on 06 May, 2020

CiteScoreTracker 2020 [i](#)

35.7 = $\frac{26,388 \text{ Citations to date}}{739 \text{ Documents to date}}$

Last updated on 10 June, 2020 • Updated monthly

CiteScore rank 2019 [i](#)

Category	Rank	Percentile
Medicine		
└ Oncology	#3/331	99th

Using compare source to benchmark journal's quality

Navigating Scopus



Compare sources

[About compare sources calculations](#)

[Return to previous page](#)

[Export](#) [Print](#) [Email](#)

Select up to 10 sources to compare

Selected sources: Journal of Natural Products Trends in Food Science and Technology Food Chemistry
 [Remove all selections](#)

Search by title, publisher, ISSN, and/or subject area

Source title

ISSN

Publisher

All subject areas

Multidisciplinary

Agricultural and Biological Sciences

Arts and Humanities

Biochemistry, Genetics and Molecular Biology

Business, Management and

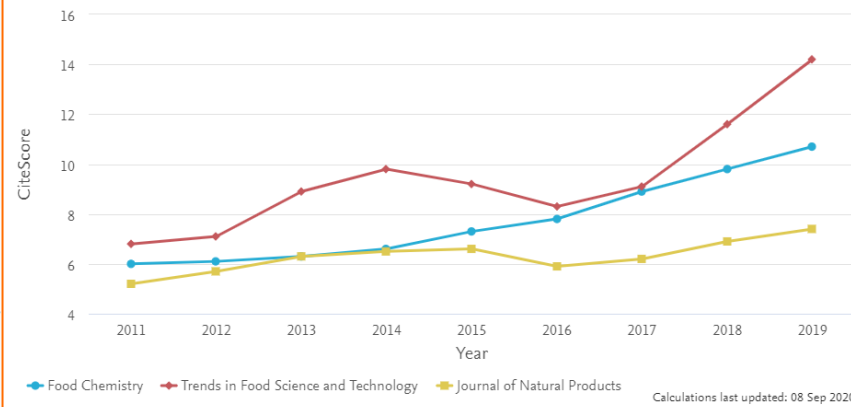
Search

CiteScore

CiteScore

<input type="checkbox"/> African Journal of Food, Agriculture, Nutrition and Development	0.9
<input type="checkbox"/> Agricultural and Food Economics	2.9
<input type="checkbox"/> Agricultural and Food Science	1.7

CiteScore publication by year



Select journals by

- Titles/ ISSN/ Publisher
- Subject area



Open [Scopus.com](https://www.scopus.com)

Prepare to publish

Journal-Level Metrics



Understanding research metrics



Universiteit Leiden



Citations in a year to documents published in 4 years

of documents in 4 years

Journal's citation count per paper

Citation potential in its subject field

Average # of weighted citations received in a year

of documents published in previous 3 years

CiteScore

- CiteScore itself is **an average** of the sum of the citations received in a given year to publications published **in 4 years** divided by the sum of publications in the same 4 years.
- Takes **4 years** (including current year) into account.

SNIP

- SNIP = Sourced Normalized Impact per Paper
- SNIP accounts for **field-specific differences** in citation practices.
- measures contextual citation impact and enables direct comparison of journals in different subject fields
- Outlier scores are closer to average
- Takes **3 years** into account.

SJR

- SJR = SCImago Journal Rank
- SJR is a measure of the scientific influence of scholarly journals that accounts for both **the number of citations received** by a journal and the importance or **prestige of the journals where the citations come from**.
- SJR weights each incoming citation to a journal by the SJR of the citing journal, with a citation from a high-SJR source counting for more than a citation from a low-SJR source.
- Takes **3 years** into account.



Read Metrics on Source Details Page

Source details

Food Chemistry
Incorporating: Journal of Micronutrient Analysis
Scopus coverage years: from 1976 to 2021
Publisher: Elsevier
ISSN: 0308-8146 E-ISSN: 1873-7072
Subject area: [Agricultural and Biological Sciences: Food Science](#) [Chemistry: Analytical Chemistry](#)

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Journal Homepage](#) [Feedback >](#) [Compare sources >](#)

CiteScore 2019
10.7
[Add CiteScore to your site](#)

SJR 2019
1.775

SNIP 2019
2.370

CiteScore 2019
10.7

CiteScoreTracker 2020

10.7 = $\frac{81,471 \text{ Citations 2016 - 2019}}{7,623 \text{ Documents 2016 - 2019}}$
Calculated on 06 May, 2020

10.0 = $\frac{75,530 \text{ Citations to date}}{7,551 \text{ Documents to date}}$
Last updated on 07 September, 2020 • Updated monthly

Annotations:

- An article in Food Chemistry got **cited 10.7 times** as an average in 2019.
- Citation weighting depends on subject field and prestige of Food Chemistry is **77.5% better** than other journals.
- Citations received by articles in Food Chemistry is **2.37 times better** than citation expected to be received by the journal in the same subject field.

More on CiteScore

Food Chemistry

Incorporating: Journal of Micronutrient Analysis

Scopus coverage years: from 1976 to 2021

Publisher: Elsevier

ISSN: 0308-8146 E-ISSN: 1873-7072

Subject area: [Agricultural and Biological Sciences: Food Science](#) [Chemistry: Analytical Chemistry](#)

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

[Copac](#)

[EZB Ektr. Zeitschriften bib](#)

[More >](#)

CiteScore 2019

10.7

[Add CiteScore to your site](#)

SJR 2019

1.775

SNIP 2019

2.370

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore 2019

$$10.7 = \frac{81,471 \text{ Citations 2016 - 2019}}{7,623 \text{ Documents 2016 - 2019}}$$

Calculated on 06 May, 2020

CiteScoreTracker 2020

$$10.0 = \frac{75,530 \text{ Citations to date}}{7,551 \text{ Documents to date}}$$

Last updated on 07 September, 2020 • Updated monthly

Read CiteScore of selected year or current year. Also see how it is calculated.

Out of all 299 journals in Food Science, Food Chemistry journal rank 6th. Therefore, has percentile at 98th (Q1 Journal).

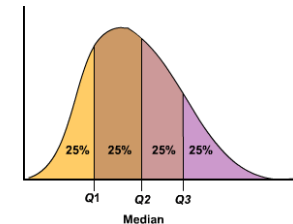
CiteScore rank 2019

Category	Rank	Percentile
Agricultural and Biological Sciences		
└ Food Science	#6/299	98th
Chemistry		
└ Analytical Chemistry	#7/119	94th

[View CiteScore methodology >](#) [CiteScore FAQ >](#)

Food Chemistry journal is also in Analytical Chemistry category.

- Can you read its rank, percentile and quartile?



ELSEVIER

More on CiteScore

Food Chemistry

Incorporating: Journal of Micronutrient Analysis

Scopus coverage years: from 1976 to 2021

Publisher: Elsevier

ISSN: 0308-8146 E-ISSN: 1873-7072

Subject area: Agricultural and Biological Sciences: Food Science Chemistry: Analytical Chemistry

[View all documents >](#)

[Set document alert](#)

[Save to source](#)

Select research area to see the rank of this journal comparing with others in the list.

[Zeitschriften bib](#) [More >](#)

CiteScore 2019
10.7
[Add CiteScore to your site](#)

SJR 2019
1.775

SNIP 2019
2.370

See 5 years trends of this journal.

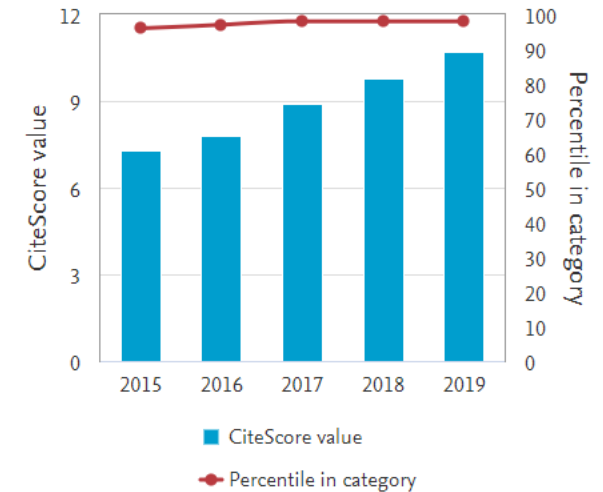
[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore rank 2019 In category: Food Science

[Export content for category](#)

Rank	Source title	CiteScore 2019	Percentile
#6	Food Chemistry	10.7	98th percentile
#1	Annual review of food science and technology	16.6	99th percentile
#2	Comprehensive Reviews in Food Science and Food Safety	15.1	99th percentile
#3	Trends in Food Science and Technology	14.2	99th percentile
#4	Critical Reviews in Food Science and Nutrition	13.2	98th percentile
#5	Advances in Nutrition	11.3	98th percentile
#6	Food Chemistry	10.7	98th percentile

CiteScore trend



Out of all 299 journals in Food Science, Food Chemistry journal rank 6th. Therefore, has percentile at 98th (Q1 Journal).



More on CiteScore

Food Chemistry

Incorporating: Journal of Micronutrient Analysis

Scopus coverage years: from 1976 to 2021

Publisher: Elsevier

ISSN: 0308-8146 E-ISSN: 1873-7072

Subject area: [Agricultural and Biological Sciences: Food Science](#) [Chemistry: Analytical Chemistry](#)

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

[Copac](#)

[EZB Ektr. Zeitschriften bib](#)

[More >](#)

CiteScore 2019

10.7

[Add CiteScore to your site](#)

SJR 2019

1.775

SNIP 2019

2.370



CiteScore

CiteScore rank & trend

Scopus content coverage

Year

Documents published

Actions

2021

447 documents

[View citation overview >](#)

2020

1,868 documents

[View citation overview >](#)

2019

2,138 documents

[View citation overview >](#)

2018

1,883 documents

[View citation overview >](#)

2017

1,752 documents

[View citation overview >](#)

2016

1,952 documents

[View citation overview >](#)

2015

1,613 documents

[View citation overview >](#)

2014

1,580 documents

[View citation overview >](#)

Click to see all documents on Scopus in each year.



ELSEVIER

Is this journal still in Scopus?


The Lancet Oncology
Scopus coverage years: from 2000 to Present
Publisher: Elsevier
ISSN: 1470-2045 E-ISSN: 1474-5488
Subject area: Medicine: Oncology

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Journal Homepage](#) [Cate](#) [1Cate](#) [BIBSYS](#)




Looking for something else?

Content types included on Scopus are either serial publications that have an ISSN (International Standard Serial Number) such as journals, book series and some conference series, or non-serial publications that have an ISBN (International Standard Book Number) like one-off book publications or one-off conferences. To check if a title is on Scopus, visit the freely available Source Title page, or consult the titles lists below.

[Download the Source title list](#)  (XLSX, 24.5 MB)

[Download the Book title list](#)  (XLSX, 24.9 MB)

[Discontinued sources from Scopus](#)  (XLSX, 79.8 KB)



Prepare to publish

Check for Journal's Details



ELSEVIER

Check for journal's details

Navigating ScienceDirect



ScienceDirect



Journals & Books



Kelwalin Dhanasarnsom...



Search for peer-reviewed journals, articles, book chapters and [open access](#) content.

Keywords

Author name

Journal/book title

Volume

Issue

Pa



Advanced search

Your article feed **Beta** This is a new feature - your [feedback](#) will help us to improve it.

Journals you follow

The Lancet

[Recommendations](#)

[Reading History](#)

The Lancet

Most recent articles

COVID-19 and China: lessons and the way forward

The Lancet

The Lancet, Volume 396, Issue 10246, 23 July 2020, Page 213

DISCOVER: much accomplished, but not yet for all

Hans M L Spiegel

The Lancet, Volume 396, Issue 10246, 23 July 2020, Pages 214-215

Abrocitinib for atopic dermatitis: a step forward

Stephan Weidinger, Stefan Schreiber

The Lancet, Volume 396, Issue 10246, 23 July 2020, Pages 215-217

Tapering glucocorticoids in rheumatoid arthritis

Elizabeth R Volkman

The Lancet, Volume 396, Issue 10246, 23 July 2020, Pages 218-219



Open [ScienceDirect](#)

Check for journal's details

Navigating ScienceDirect



Journals & Books



Kelwalin Dhanasarnsom...



Showing 3 journals



Filter by journal or book title

Food Chemistry



Are you looking for a specific article or book chapter? Use [advanced search](#).

Refine publications by

Domain



Subdomain



Publication type

Journals

Books

Handbooks

Reference works

Book series

F

Food Chemistry

Journal • Contains *open access*

Food Chemistry: Molecular Sciences

Journal • *Open access*

Food Chemistry: X

Journal • *Open access*

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P

Filter for journal



Help improve this page



Check for journal's details

Navigating ScienceDirect



ScienceDirect

Journals & Books



Kelwalin Dhanasarnsom...



Selected articles from this journal and other medical research on **Novel Coronavirus (2019-nCoV)** and related viruses are now available for free on ScienceDirect – start exploring directly or visit the [Elsevier Novel Coronavirus Information Center](#)

Food Chemistry

Check the impact



10.7
CiteScore
6.306
Impact Factor

Editor-in-Chief: Dr. Paul Finglas
[View editorial board](#)

[View aims and scope](#)

See journal's scope

Explore journal content

- [Latest issue](#)
- [Articles in press](#)
- [Article collections](#)
- [All issues](#)

[Set up journal alerts](#)

[RSS](#)

Featured partner journal



Food Chemistry: X

[View partner journal](#)

Check for requirements

Find out more

- [Submit your article](#)
- [Guide for authors](#)
- [About the journal](#)
- [Food Chemistry: X](#)



ELSEVIER

Prepare to publish

AI for Authors



ELSEVIER

Get recommendation by AI

Navigating JournalFinder

The screenshot shows the JournalFinder search interface. At the top left is the JournalFinder logo. At the top right are links for 'Find journals', 'About', and 'FAQ'. Below the logo is a link to 'More on how it works'. The main search area is a white box with a dark blue background. It contains the following fields:

- Paper title:** Immunogenicity of Malaria Vaccine Candidate - Plasmodium Falciparum Merozoite Surface Protein 5 (PfMSP5)
- Paper abstract:** Malaria is one of the major health problems of the world. A number of vaccine candidates have been identified and are at different stages of the clinical trials. Wide spread deployment of malaria vaccines requires a cost effective and scalable production platform. We have chosen a non-pathogenic bacterial host, Bacillus subtilis, to produce a malaria vaccine candidate PMSPS. Merozoite surface protein 5 (MSP5) is present during the asexual stage of Plasmodium falciparum, and is a recognized target that can be used as a subunit vaccine against blood stages of malaria. PMSPS was successfully expressed in B. subtilis and recovered from the culture supernatant in single step (nickel-affinity chromatography) purification. B. subtilis derived PMSPS induced very strong immune responses in mouse immunization experiments. The antibodies raised against PMSPS were reactive with proteins expressed by the parasite as shown by immunofluorescence. Our results conclude that the B. subtilis is an efficient expression host for the production of the malaria vaccine candidate PMSPS.
- Keywords:** Malaria, Plasmodium Falciparum, Merozoite Antigens
- Field of research:** Immunology and Microbiology, Biochemistry, Genetics and Mo..., Select field of research

At the bottom of the search area is a '+ Refine your search' link and a 'Find journals >' button. An orange arrow points to the '+ Refine your search' link.

The screenshot shows the 'Refine the scope of your search to get more relevant journals' section. It contains the following options:

- Publication type:** Journals that offer Gold OA (selected), Journals with subscription
- Journal impact:** CiteScore (At least 2), Impact factor (At least 2)
- Review and publication time:** Time to 1st decision (All journals), Time to publication (All journals)

At the bottom of the refinement section is a 'Find journals >' button.

Get recommendation by AI

Navigating JournalFinder

Check for requirements

The screenshot shows the JournalFinder interface with various filters and search results. The filters include CiteScore (At least 2), Time to 1st decision (All journals), Publication type (Journals that offer Gold OA, Journals with subscription), Impact factor (At least 2), and Time to publication (All journals). The search results show 34 journals matching the criteria, sorted by Best match. Two journals are highlighted: Journal of Biotechnology (ISSN: 0168-1656) and Infection, Genetics and Evolution (ISSN: 1567-1348).

Journal	Text match score	CiteScore	Impact Factor	Acceptance rate	Time to 1st decision	Time to publication
Journal of Biotechnology	3.09	3.163	15%	5 weeks	2 weeks	
Infection, Genetics and Evolution	2.64	2.611	41%	6 weeks	5 weeks	

The screenshot shows the detailed view of the journal 'Infection, Genetics and Evolution' (ISSN: 1567-1348). The page includes a 'Check for requirements' button, a 'Journal website' link, and a 'Submit paper' button. The journal's text match score is 2.64, and its top matching keywords are 'plasmodium falciparum' and 'malaria'. Other metrics include CiteScore 2.611, Impact Factor 2.611, Acceptance rate 41%, Time to 1st decision 6 weeks, and Time to publication 5 weeks. The list price APC is \$2,900, and the embargo period is 12 months. The top readership countries are US, CN, and GB. The subject area is Ecology, Evolution, Behavior and Systematics, with sub-areas in Genetics, Molecular Biology, Microbiology, Infectious Diseases, and Microbiology (medical). Recent articles include 'Characterization of rotavirus possessing a DS-1-like VP3 gene from pigs in Brazil: Evidence for zoonanthropotic transmission', 'Prezygotic isolation confirms the exclusion of Triatoma melanocephala, T. vitticeps and T. tibiamaculata of the T. brasiliensis subcomplex (Hemiptera, Triatominae)', and 'Genomic epidemiology of methicillin-resistant Staphylococcus sciuri carrying a SCCmec-mecC hybrid element'. The journal scope is 'Infectious diseases constitute one of the main challenges to medical science in the coming century. The impressive development of molecular megatechnologies and of bioinformatics have greatly increased our knowledge of the evolution, transmission and pathogenicity of infectious diseases. Research has shown that host susceptibility to many infectious diseases has a genetic basis. Furthermore, much is now known on the molecular epidemiology, evolution and virulence of pathogenic agents, as well as their resistance to drugs, vaccines, and antibiotics. Equally, research on the genetics of disease vectors has greatly improved our understanding of their systematics, has increased our capacity to identify target populations for control or intervention, and has provided detailed information on the mechanisms of insecticide resistance.'

Self-learning platform

Research Academy provides courses on science communications and publications

Welcome Nicholas

Edit profile >

RESEARCH PREPARATION

WRITING FOR RESEARCH

PUBLICATION PROCESS

NAVIGATING PEER REVIEW

COMMUNICATING YOUR RESEARCH

Latest



WRITING SKILLS
How to turn your thesis into an article
Register Now 22 FEB



FUNDING
Discover how metrics can boost funding and networking opportunities



TECHNICAL WRITING SKILLS
Beginners' guide to writing a manuscript in LaTeX

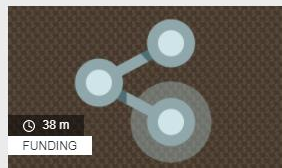
Start learning



36 m
RESEARCH DATA MANAGEMENT
How researchers store, share and use data
Discover the advantages of data sharing and how you can contribute to improving research reproducibility.



52 m
WRITING SKILLS
10 tips for writing a truly terrible journal article
These top tips on how NOT to write a research article will help you avoid some common pitfalls.



38 m
FUNDING
Discover how metrics can boost funding and networking opportunities
A comprehensive guide to scholarly metrics and practical tips to help you leverage them when building networks or applying for funding.



40 m
TECHNICAL WRITING SKILLS
Beginners' guide to writing a manuscript in LaTeX
Everything you need to know about using LaTeX to ensure your formula-heavy manuscript has a professional polish.



<https://researcheracademy.elsevier.com/>



With partnership between **Elsevier** and **Srinakharinwirot University**

we advance your learning and equip you with skills in research workflow through customized teaching plan.

- Essential academic databases
- Research workflow for researchers
- E-content synergy for teaching and learning
- Manuscript preparation
- Research communication
- Analysis of knowledge trends
- SDG and research
- Innovation and academic research trends

And many more

Kelwalin Dhanasarnsombut

Customer Consultant Elsevier South East Asia

k.Dhanasarnsombut@Elsevier.com



FACULTY OF FINE ARTS
SRINAKHARINWIROT UNIVERSITY



Q&A session

ScienceDirect Support Center

<https://service.elsevier.com/app/contact/supporthub/sciencedirect/>

Scopus Support Center

https://service.elsevier.com/app/answers/detail/a_id/14799/supporthub/scopus/#doc

Scopus Tutorial

<https://service.elsevier.com/app/contact/supporthub/scopus/>



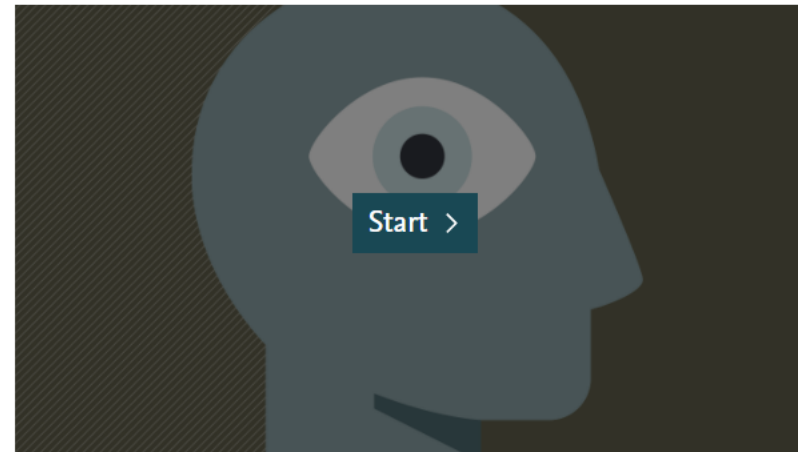
Please give me some feedback

<https://qrgo.page.link/QkZvh>



Wait for 2 days and you will get the link to learning materials

<SWU - Fine Arts> Idea: Understanding research trends (SDG) and selecting the research topic



Take the survey >



Claim your certificate

Workshop code

FVNWXZ

Submit >

Please enter the unique workshop code you were given at the live event.

Information

Date 30 March 2021 10:00 (local time)
Institute Srinakharinwirot University
Location Srinakharinwirot University - Fac of Fine Arts
City Bangkok
Country Thailand

Presentation deck



SWU Fine Arts - Idea for Research and
SDG.pdf



Resources

Passcode: oz+7K2eW



Description

This session provides high level view of Scopus and ScienceDirect - not only as databases, but as tools that support researchers through their workflow from the beginning at the idea generating stage. This webinar aims also to offer unique insights and initiatives to map the state of research within each SDG area using the bibliographic tool - Scopus. This session will let us better understand the research community's global sustainable development efforts and assesses the progress made as well as unmet research trends.

Presenters

- Kelwalin Dhanasarnsombut | Customer Consultant