



## Stang Training

# Open Access Series: ScienceOpen



27 January 2022

Research Information Resources

Chalermpan Tatip



# What is ScienceOpen?

ScienceOpen is a freely accessible **search and discovery platform** that puts **research in context**.

Smart filters, topical collections and input from the academic community help you to find the most relevant articles in your field and beyond.

# Who is behind ScienceOpen?



**Alexander Grossmann**

Professor, Leipzig University of Applied Sciences



**Tibor Tscheke**

Information Scientist



**Stephanie Dawson**

The Chief Executive Officer

- ScienceOpen is an independent start-up company based in Berlin and Boston. They started to make our own vision of scholarly communication become reality – by combining decades of experience in traditional publishing, academic research and computing.
- ScienceOpen was founded in 2013 by Alexander Grossmann and Tibor Tscheke. The Chief Executive Officer is Stephanie Dawson.



ScienceOpen Put your research in context on...

75m

Publications

25k

Journals

29m

Authors

# User Interface (UI) of ScienceOpen (1)

### Narrow by content type

Article	69,172,461
Book	4,047,953
Book Chapter	1,839,804
Conference Proceedings	496,509
Report	25,089
Dataset	9,544
Poster	6,169

### Narrow by collection

Novel Coronavirus Disease COVID-19	235,029
UCL: UN SDG 03 Good Health and Well-Being	49,174
Long Covid Research Collection	40,289
Climate Change: Open Access	27,910
Karger: Neurology and Neuroscience	25,085

### Narrow by publisher

Elsevier BV	10,994,792
American Chemical Society (ACS)	1,283,370
Wiley	1,225,693
Institute of Electrical and Electronics Engineers (IEEE)	1,103,801
Springer	558,109

## Search

New search X

Content Authors Collections Featured Journals Publishers

Enter some words to filter items below Phrase search ?

75,597,530 results Add filter Save search Share search Export as citations Sort by Altmetric score Search

**RECORD** ABSTRACT REPORT

### Report 9: Impact of non-pharmaceutical interventions (NPIs) to reduce COVID19 mortality and healthcare demand

N Ferguson, D. Laydon, G Nedjati Gilani, N Imai, K Ainslie, 25 more... (2020)

The global impact of COVID-19 has been profound, and the public health threat it represents is the most serious seen in a respiratory virus since the 1918 H1N1 influenza pandemic. Here we present the results of epidemiological modelling which has informed policymaking in the UK and other c Show more

1,374 views 1 recommendation 142 3 ☆☆☆☆☆ 0 Altmetric 59,485

**RECORD** ABSTRACT ARTICLE

### Covid-19: Researcher blows the whistle on data integrity issues in Pfizer's vaccine trial

Paul D Thacker (2021)

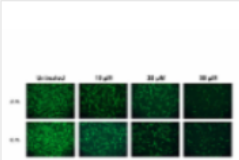
118 views 1 1 ☆☆☆☆☆ 1 Altmetric 45,886

**RECORD** ABSTRACT ARTICLE

### Chloroquine is a potent inhibitor of SARS coronavirus infection and spread

Martin J. Vincent, Eric Bergeron, Suzanne Benjannet, Bobbie Erickson, Pierre Rollin, 3 more... (2005)

Background Severe acute respiratory syndrome (SARS) is caused by a newly discovered coronavirus (SARS-CoV). No effective prophylactic or post-exposure therapy is currently available. Results We report, however, that chloroquine has stro Show more



# User Interface (UI) of ScienceOpen (2)

1,374 views	0 references	cited by 142	☆☆☆☆ 0 reviews	0 comments	1 recommends	3 collections	2 shares	16 similar
59,482	TOP REFERENCES	CITE AS...	★ REVIEW	COMMENT	+1 RECOMMEND		SHARE	ALL SIMILAR

**Similar content** 16

Impact of Social Distancing Measures on Coronavirus Disease Healthcare Demand, Central Texas, USA  
Authors: Xutong Wang, Remy Pasco, Zhanwei Du ...

Long-lasting responses after discontinuation of nivolumab treatment for reasons other than tumor progression in patients with previously treated, advanced non-small cell lung cancer  
Authors: Hideharu Kimura, Tomoyuki Araya, Taro Yoneda ...

A preliminary assessment of the impact of COVID-19 on environment – A case study of China  
Authors: Qiang Wang, Min Su

[See all similar ▶](#)

**Cited by** 140

Spread and dynamics of the COVID-19 epidemic in Italy: Effects of emergency containment measures  
Authors: Marino Gatto, Enrico Bertuzzo, Lorenzo Mari ...

Modeling and forecasting the COVID-19 pandemic in India  
Authors: Kankan Sarkar, Subhas Khajanchi, Juan Nieto

Telehealth in the Context of COVID-19: Changing Perspectives in Australia, the United Kingdom, and the United States

**RECORD** **ABSTRACT** **REPORT**

## Report 9: Impact of non-pharmaceutical interventions (NPIs) to reduce COVID19 mortality and healthcare demand

**REPORT**

Author(s): N Ferguson <sup>1</sup>, D Laydon <sup>1</sup>, G Nedjati Gilani <sup>1</sup>, N Imai <sup>1</sup>, K Ainslie <sup>1</sup>, M Baguelin <sup>1</sup>, S Bhatia <sup>1</sup>, A Boonyasiri <sup>1</sup>, ZULMA Cucunuba Perez <sup>1</sup>, G Cuomo-Dannenburg <sup>1</sup>, A Dighe <sup>1</sup>, I Dorigatti <sup>1</sup>, H Fu <sup>1</sup>, K Gaythorpe <sup>1</sup>, W Green <sup>1</sup>, A Hamlet <sup>1</sup>, W Hinsley <sup>1</sup>, L Okell <sup>1</sup>, S Van Elsland <sup>1</sup>, H Thompson <sup>1</sup>, R Verity <sup>1</sup>, E Volz <sup>1</sup>, H Wang <sup>1</sup>, Y Wang <sup>1</sup>, P Walker <sup>1</sup>, P Winskill <sup>1</sup>, C Whittaker <sup>1</sup>, C Donnelly <sup>1</sup>, S Riley <sup>1</sup>, A Ghani <sup>1</sup>

Other contributor(s): (Sponsor)

Publication date (Electronic): 2020

Publisher: Imperial College London

Keywords: COVID19, Coronavirus, Non-pharmaceutical interventions, healthcare demand, Mortality

Read this article at

[ScienceOpen](#) [Publisher](#)

[Review](#) [Bookmark](#) [Cite as...](#)

*There is no author summary for this article yet. Authors can add summaries to their articles on ScienceOpen to make them more accessible to a non-specialist audience.*

### Abstract

The global impact of COVID-19 has been profound, and the public health threat it represents is the most serious seen in a respiratory virus since the 1918 H1N1 influenza pandemic. Here we present the results of epidemiological modelling which has informed policymaking in the UK and other countries in recent weeks. In the absence of a COVID-19 vaccine, we assess the potential role of a number of public health measures – so-called non-pharmaceutical interventions (NPIs) – aimed

# User Categories

	<b>Guest</b>	<b>Member</b>	<b>Scientific Member</b>	<b>Expert</b>
<b>Browse / search</b>	Yes	Yes	Yes	Yes
<b>Share papers</b>	Yes	Yes	Yes	Yes
<b>Discovery tools</b>	No	Yes	Yes	Yes
<b>Interact with users</b>	No	Yes	Yes	Yes
<b>Invite reviewers</b>	No	Yes	Yes	Yes
<b>Recommend (+1) papers</b>	No	Yes	Yes	Yes
<b>Comment on papers</b>	No	No	Yes	Yes
<b>Write reviews</b>	No	No	No	Yes
<b>Registration via ORCID</b>	<b>Not required</b>	<b>Not required</b>	<b>Required</b>	<b>5+ articles</b>

# Why register?

A screenshot of a web interface for logging in and registering. The title is "Log in". There are two input fields: "Email address" with the placeholder text "j.smith@example.org" and "Password" with the placeholder text "Password". Below the password field is a checkbox labeled "Remember me on this computer". There are three buttons: "Log in" (highlighted in green), "Forgot password", and "Register". Below these are three social login options: "Sign in using Facebook" (with a Facebook icon), "Sign in using LinkedIn" (with a LinkedIn icon), and "Sign in using ORCID" (with an ORCID icon).

ScienceOpen is a free network that rewards and encourages Open Science practices

- **Search and discover** relevant research
- **Share your expertise** and get credit by commenting on or publicly peer reviewing any article
- Apply to be a **Collection Editor** and advance your research field in the open