

Manage your author profile @HKUL

Jesse Xiao - Data and Scholarly Communication Librarian

The University of Hong Kong Libraries



The University of Hong Kong
Libraries

Topics

- ▶ Why Author Profiles
- ▶ Author Profile Libguide
 - ▶ <https://libguides.lib.hku.hk/authorprofile>
- ▶ Scholars Hub - Current Research Information System
 - ▶ <https://hub.hku.hk>
- ▶ DataHub - Institutional Data Repository
 - ▶ <https://datahub.hku.hk>

Why Author Profiles

- ▶ Increase your research visibility
- ▶ Manages your publications list
- ▶ helps to avoid misidentification
- ▶ To guarantee credit in research assessments
 - ▶ University Ranking
- ▶ To find new collaborators and new funding sources

Author Profile Libguide

- ▶ Author Profile Libguide

- ▶ <https://libguides.lib.hku.hk/authorprofile>

- ▶ Scopus Author ID

- ▶ Publons

- ▶ ORCID

- ▶ Google Scholar

HKU Scholars Hub

Current Research Information System (CRIS)



The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫



Home

Publications

Researchers

Organizations

Grants

Datasets

Theses

Patents

Community Service



The HKU Scholars Hub is the current research information system of The University of Hong Kong. As a key vehicle of HKU's [Knowledge Exchange Initiative](#), The Hub aims to enhance the visibility of HKU authors and their research, and to foster opportunities for collaboration.

Quick Search BETA

Research Collaborations

Thesis Supervisors

Media Commentators

Search for Everything...

Search

Featured Scholar



Professor Poon, Lit Man Leo

• Professor

Research Interests

- Emerging infectious diseases
- Vaccinology
- Molecular diagnosis
- Influenza biology

+ MORE

Hub News



- **Jul 2020:** [HKU Theses On Amazon and Other Online Retailers](#) (Update).
- **Apr 2020:** [HKU Theses On Amazon and Other Online Retailers](#) (Update).
- **Dec 2019:** [HKU Theses On Amazon and Other Online Retailers](#) (Update).
- **Oct 2019:** [Announcing the 2019 HKU's Top 1% Scientists.](#)

More

Relevant Links

- [HKU's Top 1% Scientists](#)
- [Open Access @HKU](#)
- [Usage Stats & Downloads](#)
- [HKU research on Web of Science](#)
- [Research @HKU](#)

HKU Scholars Hub

Current Research Information System (CRIS)

HKU Sources

- Registry
- Research Services
- Graduate School
- Public Affairs
- Tech Transfer

External Sources

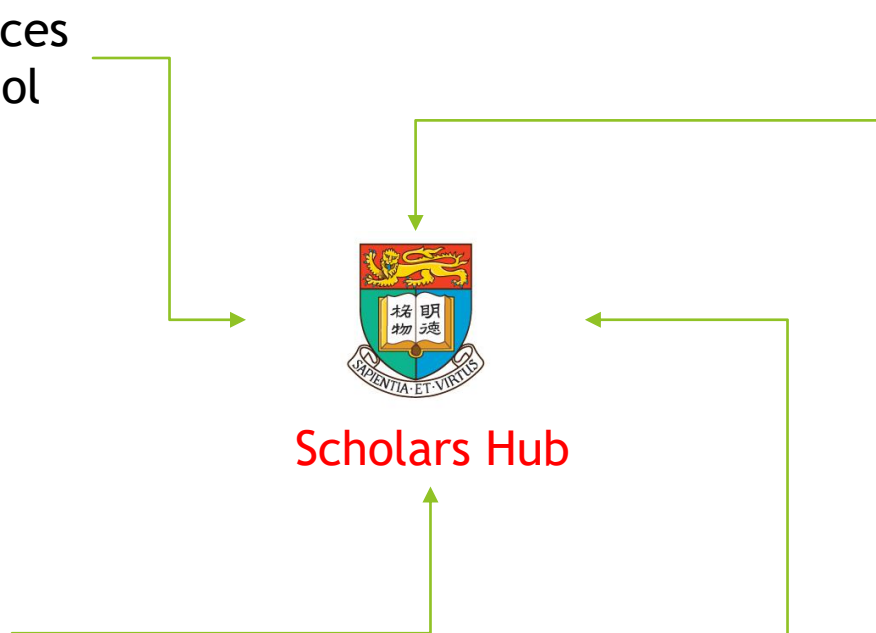
- Scopus, SciVal
- WoS, Publons
- ORCID
- PubMed
- CrossRef
- DataCite
- Etc.

Individual Scholars



Scholars Hub

Librarians



HKU Scholars Hub

Current Research Information System (CRIS)



Linked data



HKU Scholars Hub

Research Support



University Departments

HKU Scholars Hub

Current Research Information System (CRIS)

New Scholars Hub

The screenshot displays the homepage of The HKU Scholars Hub. At the top, the header includes the University of Hong Kong logo and name in English and Chinese, followed by navigation links for RESEARCH UNITS, RESEARCHERS, PUBLICATIONS, DATASETS, PATENTS, GRANTS, and THESES. A large banner features the HKU crest and the text "THE HKU SCHOLARS HUB A KEY INITIATIVE OF HKU KNOWLEDGE EXCHANGE". Below the banner is a search bar and a row of statistics: 192 Research Units, 1.8K Researchers, 203.3K Publications, 326 Datasets, 1.1K Patents, 12K Grants, and 28.7K Theses. The "Featured Publications & Scholars" section is divided into two panels. The "Trending Publications" panel shows two entries: one on moiré-trapped valley excitons (2019-03-01) with 92 citations, and another on molecular diagnosis of a novel coronavirus (2020-01-31) with 184 citations. The "Highly Cited Scholars" panel features a profile for Professor Peiris, Joseph Sriyal Malik (裴偉士), listing his achievements as a 2020 Highly Cited Researcher, 2019 Highly Cited Researcher, 2018 Highly Cited Researcher, 2017 Highly Cited Researcher, Author of Highly Cited Paper(s), and Author of Hot Paper(s).

The University of Hong Kong
The HKU Scholars Hub 香港大學學術庫

RESEARCH UNITS RESEARCHERS PUBLICATIONS DATASETS PATENTS GRANTS THESES

THE HKU SCHOLARS HUB
A KEY INITIATIVE OF HKU KNOWLEDGE EXCHANGE

search for everything ...

192 1.8K 203.3K 326 1.1K 12K 28.7K

Featured Publications & Scholars

Trending Publications

HOT HIGHLY-CITED

Signatures of moiré-trapped valley excitons in MoSe₂/WSe₂ heterobilayers
Seyler, KL Rivera, P Yu, H Wilson, NP 2019-03-01
Ray, EL et al. 92

Molecular diagnosis of a novel coronavirus (2019-nCoV) causing an outbreak of pneumonia
Chen, D, H Pan, Y Cheng, SMS Hui, KPY 2020-01-31 184

Highly Cited Scholars

Professor Peiris, Joseph Sriyal Malik
裴偉士

- 2020 Highly Cited Researcher
- 2019 Highly Cited Researcher
- 2018 Highly Cited Researcher
- 2017 Highly Cited Researcher
- Author of Highly Cited Paper(s)
- Author of Hot Paper(s)

Professor, Chair of Virology

Coming soon ...

HKU Scholars Hub

Current Research Information System (CRIS)

HKU Research Impact



COVID-19 Research & Response

In response to the fast developing challenges brought by the outbreak of Coronavirus Disease 2019 (COVID-19), our scholars and researchers are endeavouring to discover and provide resolutions in combating the novel coronavirus. In the past year, over 700 multi-disciplinary researches and articles relating to the disease and the pandemic situation were published by our scholars at the University of Hong Kong. Featured HKU scholars as well as their efforts and endeavours, particularly the highly cited and trending publications, are showcased in this all-in-one special collection.

Researchers



Professor Leung, Gabriel Matthew
梁卓偉

Professor, Chair of Public Health Medicine
Helen and Francis Zimmern Professorship in Population Health
Clinical Professor
Dean (LKS Faculty of Medicine)
School of Public Health
Li Ka Shing Faculty of Medicine

Changing disparities in COVID-19 burden in the ethnically homogeneous population of Hong Kong



Professor Yuen, Kwok Yung
袁國勇

Chair of Infectious Diseases
Professor (Clinical)
Henry Fok Professor in Infectious Diseases
Department of Microbiology
Li Ka Shing Faculty of Medicine

Serum Antibody Profile of a Patient With Coronavirus Disease 2019 Reinfection

To, KKW Hung, FNI Chan, KH Yuan, S
To, WK et al.



Professor Cowling, Benjamin John
高本恩

Professor
School of Public Health
Li Ka Shing Faculty of Medicine

Changing disparities in COVID-19 burden in the ethnically homogeneous population of Hong Kong through pandemic waves: an observational study

Yang, B Wu, P Lau, EHY Wong, YT
Ho, F et al.

International risk of the new variant COVID-19 importations originating in the United Kingdom



Highly Cited Researchers

Showing year
2020

The academics introduced below have been named by Clarivate Analytics in its list of 'Highly Cited Researchers' as the most influential in the world. Their works have been highly cited by fellow academics and are hence making a significant impact in ongoing research in their respective fields of study.

The number of world's top researchers at HKU is the highest among universities in Hong Kong. Highly Cited Researchers are selected for their exceptional research performance, determined by production of multiple highly cited papers that rank in the top 1% by citations for field and year in Web of Science.

Economics and Business 1 Engineering 1 Cross-Field 3 Computer Science 1 Environment and Ecology, Microbiology 1 Physics 2 Microbiology 2 Geosciences 2



Trending Publications

HOT HIGHLY-CITED

Impact assessment of non-pharmaceutical interventions against coronavirus disease 2019 and influenza in Hong Kong: an observational study

Cowling, BJ Ali, ST Ng, TWY Tsang, TK
Li, JCM et al.

2020-05-01



The contribution of cannabis use to variation in the incidence of psychotic disorder across Europe (EU-GEI): a multicentre case-control study

Sham, PC EU-GEI WP2 Group

2019-05-01



Substantial undocumented infection facilitates the rapid dissemination of novel coronavirus (SARS-CoV-2)

Li, R Pei, S Chen, B Song, Y

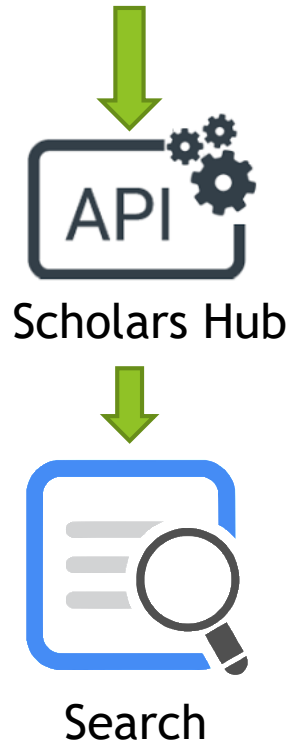
2020-05-01



Manage your Research IDs


Link ORCID ID with other researcher identifiers

ORCID id ↔ Scopus author id ↔ Publons id ↔ Hub Researcher ID etc.



HKU Scholars Hub


Current Research Information System (CRIS)

The University of Hong Kong

The HKU Scholars Hub 香港大學學術庫

[About Us](#) [✉](#) [👤](#)

[RESEARCH UNITS](#) [RESEARCHERS](#) [PUBLICATIONS](#) [DATASETS](#) [PATENTS](#) [GRANTS](#) [THESES](#)



Professor Yuen, Kwok Yung
袁國勇

- 2020 Highly Cited Researcher
- 2018 Highly Cited Researcher
- 2017 Highly Cited Researcher
- Author of Highly Cited Paper(s)
- Author of Hot Paper(s)

- Chair of Infectious Diseases
- Professor (Clinical)
- Henry Fok Professor in Infectious Diseases

- Department of Microbiology
- Li Ka Shing Faculty of Medicine

[🔔](#) [📡](#)

[RESEARCH IMPACT](#)

[KEYWORDS & COLLABORATIONS](#)

[VIEW & DOWNLOAD STATISTICS](#)

[BIBLIOMETRICS](#)

Category

Profile

[Contact Information](#)

[Biography](#)

[Honours, Awards & Prizes](#)

[Professional Societies](#)

Publications

[Selected Publications](#) **4**

[Highly Cited Papers](#) **6**

[Hot Papers](#) **7**

Export

Contact Information

My URLs

[Departmental Page](#)

[Croucher Foundation](#)

[Wikipedia](#)

<http://orcid.org/0000-0002-2083-1552>

Also Cited As

[Yuen, Kwok-yung](#)

Biography

Yuen Kwok-yung (traditional Chinese: 袁國勇), Academician of the Chinese Academy of Engineering (Basic Medicine and Health) and Gold Bauhinia Star Awardee of the Hong Kong Special Administrative Region of China, was born in Hong Kong and graduated from the Medical School at the University of Hong Kong. He is also Fellow of the Royal College of Physicians (Lond, Edin), Surgeons(Glas) and Pathologists(UK). After years of clinical and laboratory training, he established the infectious disease service and rapid molecular diagnosis for cytomegalovirus and tuberculosis at the Queen Mary Hospital, the teaching hospital of the

Bibliometrics

Scopus - last updated at 2021-02-23

Author ID 36078079100

Document Count 1052

Document Cited 45736

Total Citation 73470

h-index ⓘ 112

Co-authors 2477

Publons - Not Available

Links to external IDs

ORCID 0000-0002-2083-1552

Bibliometrics

Scopus - last updated at 2021-02-23

Author ID 6602137416

Document Count 52

Document Cited 1462

Total Citation 1488

h-index ⓘ 19

Co-authors 159

Publons - last updated at 2021-02-10

Author ID B-8040-2008

h-index ⓘ 17

Total Citations 1347

Number of Publications in WOS 47

Links to external IDs

Google Scholar A-FV72wAAAAJ

SSRN 1088184

Category

 Search

Profile

General Information

Biography

Personal Picture

Personal CV

Media Contact Information

> Bibliometrics

ORCID

Honours, Awards & Prizes

Professional Qualifications

Professional Societies

Preference

Admin Control

Bibliometrics

Publons ID

1

B-8040-2008



Scopus ID

1

6602137416



SSRN

1

1088184



MathSciNet

Microsoft Academic Search

1

39038749



BioMed Central

HKU Scholars Hub

Current Research Information System (CRIS)

Profile

- Contact Information
- Biography
- Honours, Awards & Prizes
- Professional Societies

Publications

Export

Selected Publications	4
Highly Cited Papers	6
Hot Papers	7
Articles	1026
Conference Papers	227
Journals Used	275
Book Chapters	5
Books Edited	5

Patents

Patents	54
---------	----

Grants

Principal Investigator	16
Co-investigator	44

Datasets

Datasets	3
----------	---

University Responsibilities

Teaching List, Current	44
Supervision of Research Postgraduate Students	58
HKU Committee Appointments	12


External Relations

Knowledge Exchange Activities	26
Invited Lectures & Keynote Speeches	2
Editorship	5

Scopus Author ID



 RESEARCH IMPACT

 KEYWORDS & COLLABORATIONS

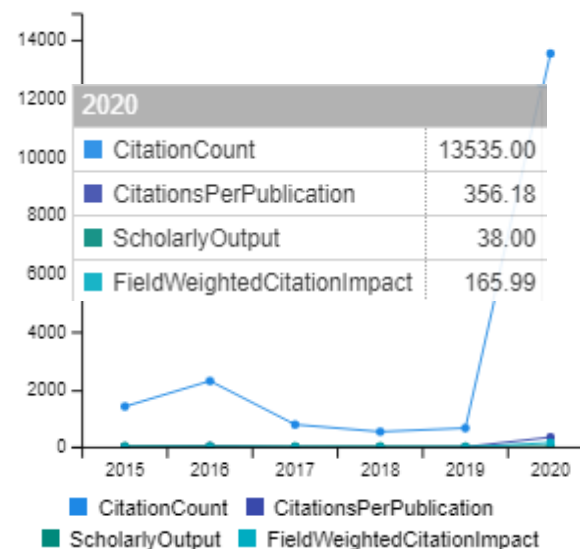
 VIEW & DOWNLOAD STATISTICS

 BIBLIOMETRICS

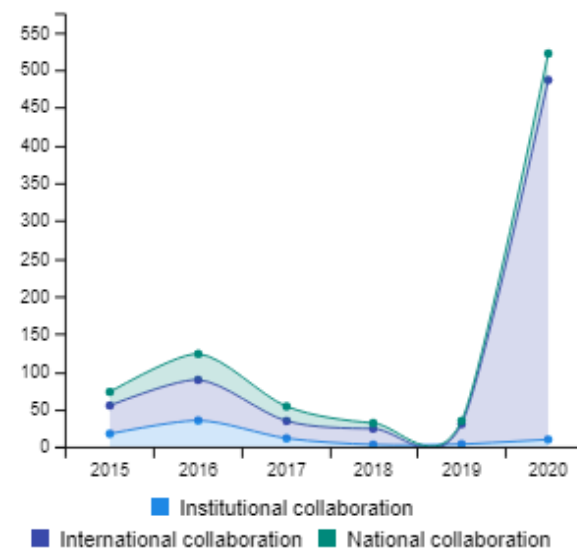
Research Impact



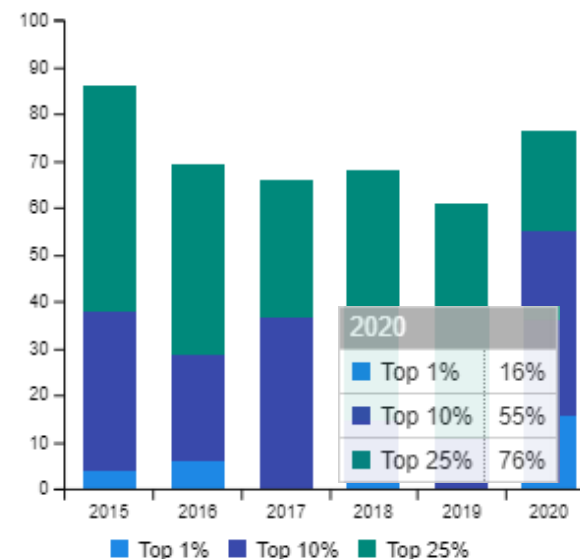
Citation & Scholarly Output 



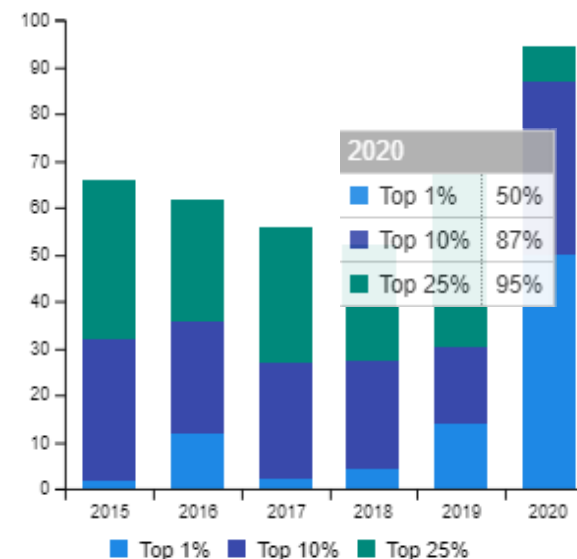
Collaboration Impact 



Publications in Top Journal Percentiles 



Outputs in Top Citation Percentiles 



Keywords & Collaborations

Keywords

Scopus Terms

Subject Areas

Global Collaborations

HKU Collaborations

Subject Areas



Keywords & Collaborations

Keywords

Scopus Terms

Subject Areas

Global Collaborations

HKU Collaborations

Keywords



Keywords

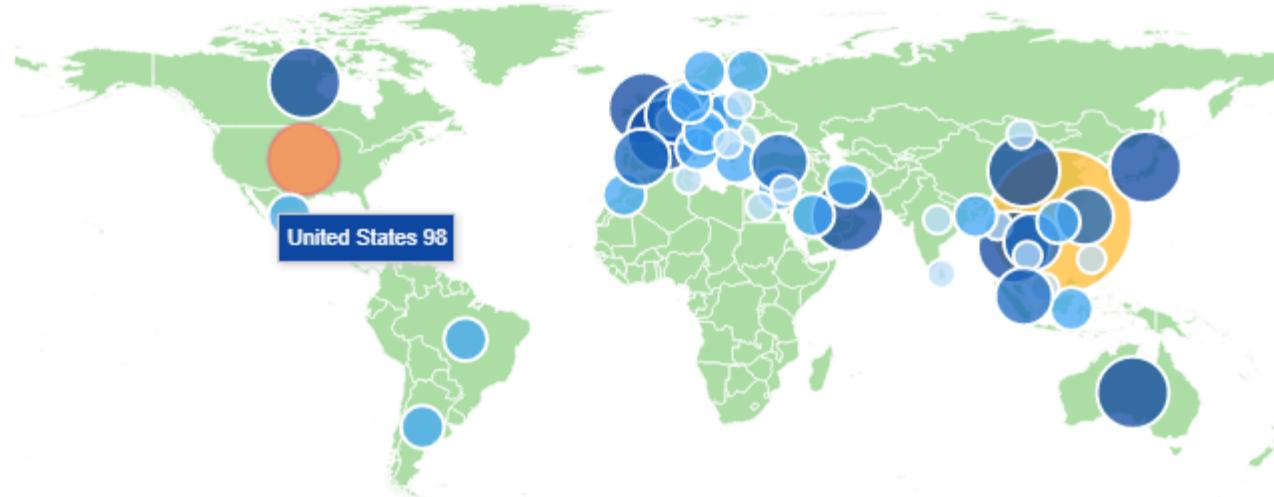
Scopus Terms

Subject Areas

Global Collaborations

HKU Collaborations

Collaborations



United States 98 ✕

University

Collaborations

St. Jude Children's Research Hospital

8

New York Blood Center

7

Rockefeller University

4

Texas A&M College of Veterinary Medicine & Biomedical Sciences


4

Aaron Diamond AIDS Research Center

3

ORCID in HKU Scholars Hub

Display the ORCID in the author list



The screenshot shows the HKU Scholars Hub interface. At the top is the university logo and name in English and Chinese. Below this is a navigation bar with links for Research Units, Researchers, Publications, Datasets, Patents, and Grants. The main content area features the article title 'Zoonotic origins of human coronaviruses' with an ORCID icon. The author list includes Ye, ZW, Yuan, S (with ORCID), Yuen, KS, Fung, SY, Chan, CP (with ORCID), and Jin, DY. Below the authors, it states the article appears in two collections: 'Biomedical Sciences: Journal/Magazine Articles' and 'Microbiology: Journal/Magazine Articles'. There are tabs for 'Abstract' and 'Full'. The 'Abstract' tab is selected, showing a list of keywords: Coronavirus, SARS-CoV, SARS-CoV-2, MERS-CoV, COVID-19, Animal reservoir, and Bats. The abstract text follows, discussing the co-evolution of coronaviruses and their hosts. At the bottom, there is an 'Issue Date' tab showing '2020-01-01'.

The University of Hong Kong
The HKU Scholars Hub 香港大學學術庫

RESEARCH UNITS RESEARCHERS PUBLICATIONS DATASETS PATENTS GRANTS

Zoonotic origins of human coronaviruses

Ye, ZW Yuan, S Yuen, KS Fung, SY Chan, CP Jin, DY

Appears in collections: Biomedical Sciences: Journal/Magazine Articles Microbiology: Journal/Magazine Articles

Abstract Full

Keywords

Coronavirus SARS-CoV SARS-CoV-2 MERS-CoV COVID-19 Animal reservoir Bats

Abstract

Mutation and adaptation have driven the co-evolution of coronaviruses (CoVs) and their hosts, including human beings, for thousands of years. Before 2003, two human CoVs (HCoVs) were known to cause mild illness, such as common cold. The outbreaks of severe acute respiratory syndrome (SARS) and the Middle East respiratory syndrome (MERS) have flipped the coin to reveal how devastating and life-threatening an HCoV infection could be. The emergence of SARS-CoV-2 in central China at the end of 2019 has thrust CoVs into the spotlight again and surprised us with its high transmissibility but reduced pathogenicity compared to its sister SARS-CoV. HCoV infection is a zoonosis and understanding the zoonotic origins of HCoVs would serve us well. Most HCoVs originated from bats where they are non-pathogenic. The intermediate reservoir hosts of some HCoVs are also known. Identifying the animal hosts has direct implications in the prevention of human diseases. Investigating CoV-host interactions in animals might also derive important insight on CoV pathogenesis in humans. In this review, we present an overview of the existing knowledge about the seven HCoVs, with a focus on the history of their discovery as well as their zoonotic origins and interspecies transmission. Importantly, we compare and contrast the different HCoVs from a perspective of virus evolution and genome recombination. The current CoV disease 2019 (COVID-19) epidemic is discussed in this context. In addition, the requirements for successful host switches and the implications of virus evolution on disease severity are also highlighted.

Issue Date 2020-01-01

ORCID in HKU Scholars Hub

Profile

General Information

Biography

Personal Picture

Personal CV

Media Contact Information

Bibliometrics

> ORCID

Honours, Awards & Prizes

Professional Qualifications

Professional Societies

Preference

Admin Control

ORCID

ID

0000-0003-3408-2852

Profile

<https://orcid.org/0000-0003-3408-2852>

Verification

Verified

ID Visibility

Hide ☒ Show

Action

SYNCHRONIZE ALL RECORDS TO ORCID

PURGE SYNCHRONIZATION FROM ORCID

Edit

Please select a category for edit:

Publications

ARTICLES

CONFERENCE PAPERS

SELECTED PUBLICATIONS

BOOKS

BOOK CHAPTERS

BOOKS EDITED

EXHIBITIONS

PG THESES

UG THESES

OTHER PUBLICATIONS

Patents

PATENTS

Grants

PRINCIPAL INVESTIGATOR

CO-INVESTIGATOR

ORCID in HKU Scholars Hub

Articles

Show entries

Search:

Title	Authors	Date	Action
A Broad-spectrum Virus- And Host-targeting Peptide Against Respiratory Viruses Including Influenza Virus And Sars-cov-2	Zhao, H To, KKW Sze, KH YUNG, TMT Bian, MINGJIE et al.	2020-11-23	UPLOAD
Serum Antibody Profile of a Patient With Coronavirus Disease 2019 Reinfection	To, KKW Hung, FNI Chan, KH Yuan, S To, WK et al.	2020-11-02	UPLOAD
Candida Tropicalis renal microabscesses in a child with leukemia confirmed using nucleic acid amplification and recovery after prolonged antifungal and corticosteroid treatment	Sou Da Rosa Duque, J To, KKW Chiang, AKS Chan, GCF Poon, WSR et al.	2020-11-02	UPLOAD
False-positive SARS-CoV-2 serology in 3 children with Kawasaki disease	To, Kelvin KW Chua, Gilbert T. Kwok, Ka Li Wong, Joshua SC Au, Dennis Chi Yu et al.	2020-11-01	UPLOAD
Metallodrug ranitidine bismuth citrate suppresses SARS-CoV-2 replication and relieves virus-associated pneumonia in Syrian hamsters	Yuan, S Wang, R Chan, JFW Zhang, J Ye, Z et al.	2020-11-01	UPLOAD

1 - 5 of 1,026

1 2 3 4 5 206 > >>

ORCID in HKU Scholars Hub

Cholangiopathic Patterns Detected by Magnetic Resonance Cholangiography in
Recreational Users of Ketamine: A Prospective Study

Gastroenterology

2017 | conference-paper

HANDLE: [10722/240981](#)

DOI: [10.1016/S0016-5085\(17\)31845-0](#)

WOSUID: WOS:000403140302057

Part of ISSN: [0016-5085](#)

Source: University of Hong Kong

★ Preferred source

Clinical Outcomes and Progression Pattern of Patients with Complete Metabolic
Response by 18F-FDG PET-CT in Patients with Metastatic Colorectal Carcinoma

Radiological Society of North America (RSNA) 103rd Scientific Assembly and Annual Meeting, 2017

2017 | conference-paper

HANDLE: [10722/256470](#)

Source: University of Hong Kong

★ Preferred source

Detection of glutamine/glutamate peak by In Vivo 1H MR spectroscopy as a potential
biomarker for Hepatocellular Carcinoma -- a feasibility study

The Annual Meeting of European Society of Gastrointestinal and Abdominal Radiology (ESGAR)

2017 | conference-paper

HANDLE: [10722/245511](#)

Source: University of Hong Kong

★ Preferred source

ORCID in HKU Scholars Hub

Patents

PATENTS

Grants

PRINCIPAL INVESTIGATOR

CO-INVESTIGATOR

Principal Investigator

Show entries

Search:

Funding Year	Project Title	Project Code	Amount	Status	Action
2020/2021	Research for the control of emerging or important acute microbial infections with public health threat to HKSAR	CID-HKU1	28000000	On-going	UPLOAD
2019/2020	Common metabolic pathway harnessed by multiple emerging human viruses as potential broad spectrum antiviral target	17126919	1114728	On-going	UPLOAD
2019/2020	Clinical study of flu-based and PD1-based vaccines for the SARS-CoV2	COVID190123	20337934	On-going	UPLOAD



ORCID in HKU Scholars Hub

Get the funder ID from



Prepare grant metadata

add service.

▼ Funding (3) ?

+ Add funding
 Sort

Research for the control of emerging or important acute microbial infections with public health threat to HKSAR
 Food and Health Bureau (Hong Kong)
 2021-01-20 to 2025-12-20 | Grant
 GRANT_NUMBER: [hkugrant127348](#)
 GRANT_NUMBER: CID-HKU1
 Source: University of Hong Kong

[Download] [Share] [Link] [Lock]

★ Preferred source

[Link] [Trash]

Funding Year	Project Title	Project Code	Amount	Status	Action
2020/2021	Research for the control of emerging or important acute microbial infections with public health threat to HKSAR	CID-HKU1	28000000	On-going	<div>UPDATE</div> <div>DELETE</div>


DataHub

- HKU data repository

re3data.org
REGISTRY OF RESEARCH DATA REPOSITORIES
<http://doi.org/10.17616/R31NJMTL>
DataHub Figshare

<https://datahub.hku.hk>





香港大學
THE UNIVERSITY OF HONG KONG

[Browse](#)

[Log in](#)



Data Hub



香港大學
THE UNIVERSITY OF HONG KONG

Discover research from **HKU Data Repository**

[+ Follow](#)

193,999 views

32,048 downloads

[more stats...](#)

Features of DataHub



Accessible anywhere (Secured cloud platform)



100GB private storage for HKU staff and student



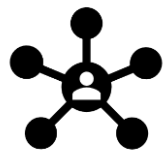
Get credit for the data sharing (Unique DataCite DOI assigned)



Reserve a DOI before the item is published



Access right control (Confidential & Embargo period setting)



Sharing and collaborative (Private link sharing & collaboration with others)

**100GB
PRIVATE STORAGE**

Each HKU academic staff, researcher, and RPg student could enjoy 100GB* private storage on DataHub

*request for extra storage available subject to individual research needs



100GB+ Personal Storage

- Upload various types of files, including but not limited to:
 - i. Dataset
 - ii. Figures
 - iii. Images
 - iv. Multimedia (e.g. Videos)
 - v. Posters (illustrations or diagrams)
 - vi. Code scripts
 - vii. Software
 - viii. Models



Not only for Research Data

But also for other scholarly outputs



CONFERENCE POSTER and PRESENTATION SLIDES



RESEARCH RELATED MATERIALS

ORCID in HKU DataHub

Search ORCID ID when add the author in the author list

Add ORCID in your profile

Title

circRNA software

Authors

Sizhe Xiao ×

0000-0001-6444-1436



Scott Edmunds

s****@gigasciencejournal.com

0000-0001-6444-1436

Professional details

ORCID 0000-0003-3408-2852

First name Sizhe

Last name * Xiao

Job title Data and Scholarly Communication Librarian

Field of interest Select field of interest ▼

Location eg. London, UK

Your public items will get synced to ORCID via DataCite. University of Hong Kong is not responsible for maintaining this connection.

[Learn more](#)

Change picture

ORCID in HKU DataHub

Public items in the DataHub get synced to ORCID profile by the DataCite DOI metadata

COMBINE DELETE

☐ DataHub Publicity Material Design

University of Hong Kong

2020 | other

DOI: [10.25442/hku.12752396.v1](https://doi.org/10.25442/hku.12752396.v1)

Source: DataCite

★ Preferred source (of 2)



☐ The University of Hong Kong Research Data Management Introduction (RPg students)

University of Hong Kong

2020 | other

DOI: [10.25442/hku.12871148.v2](https://doi.org/10.25442/hku.12871148.v2)

Source: DataCite

★ Preferred source (of 2)



Manage your author profile @HKUL

- ▶ Connect
- ▶ Collect
- ▶ Authenticate
- ▶ Display



Open Science



The University of Hong Kong
Libraries

Ask a Librarian



Research Consultation



One-hour personalized session

http://lib.hku.hk/mainlib/reference/research_consult.html

Thanks for listening

<http://doi.org/10.25442/hku.14134730>



Acknowledgement:
Scholars Hub and Research Data Services team members
All colleagues in the HKU libraries