



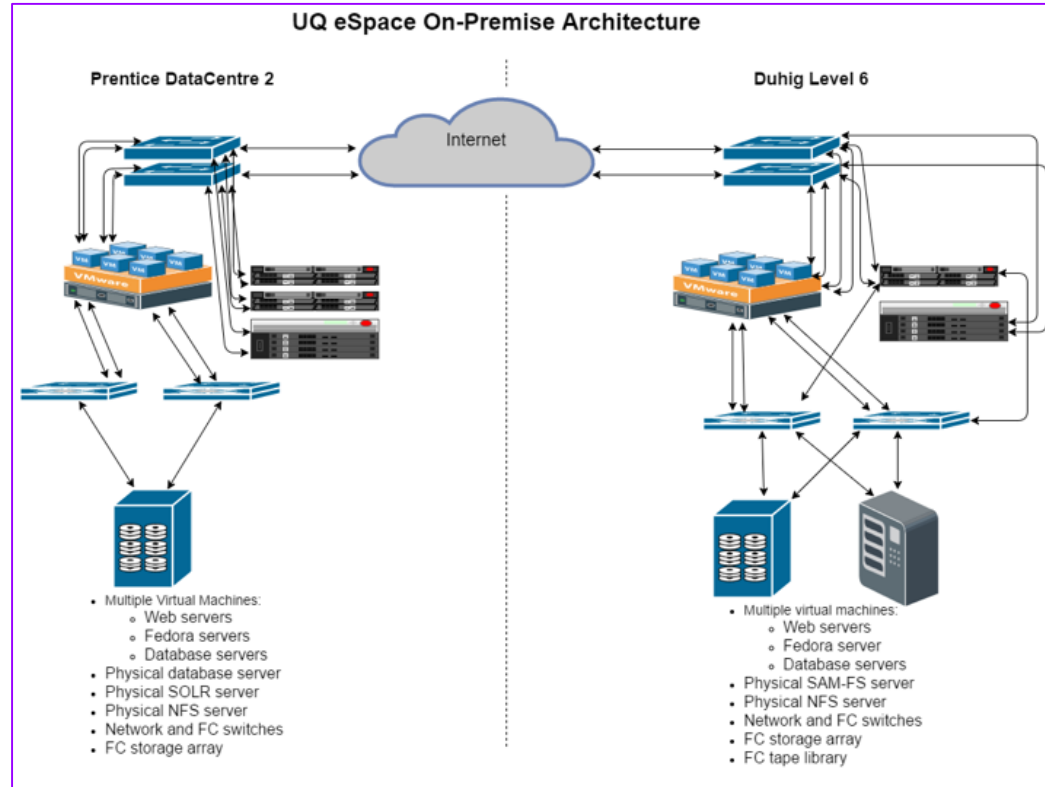
THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE



UQ eSpace: Sustain, Enhance, Integrate

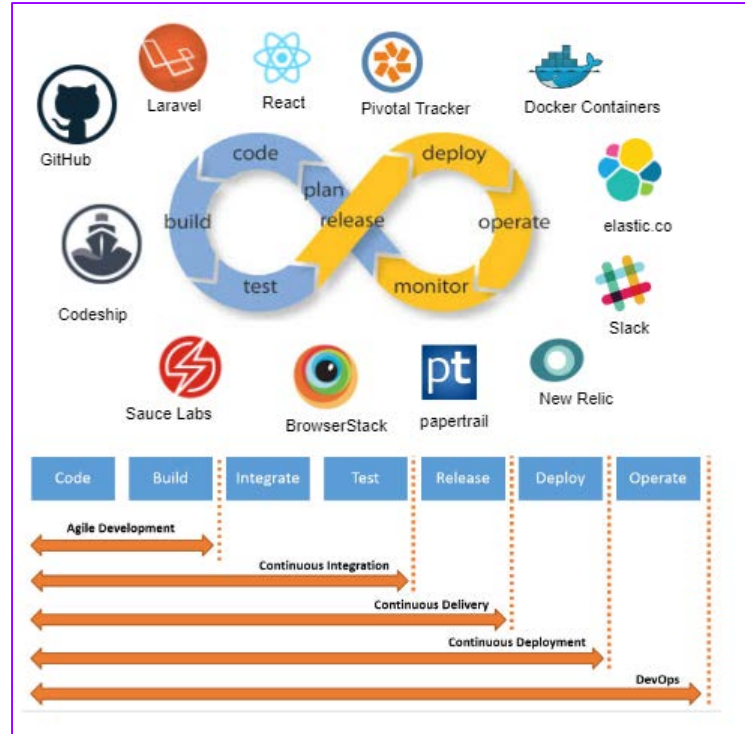
In the beginning there was.....



And then we moved to the cloud....Sustain

Agile
development

Continuous
integration

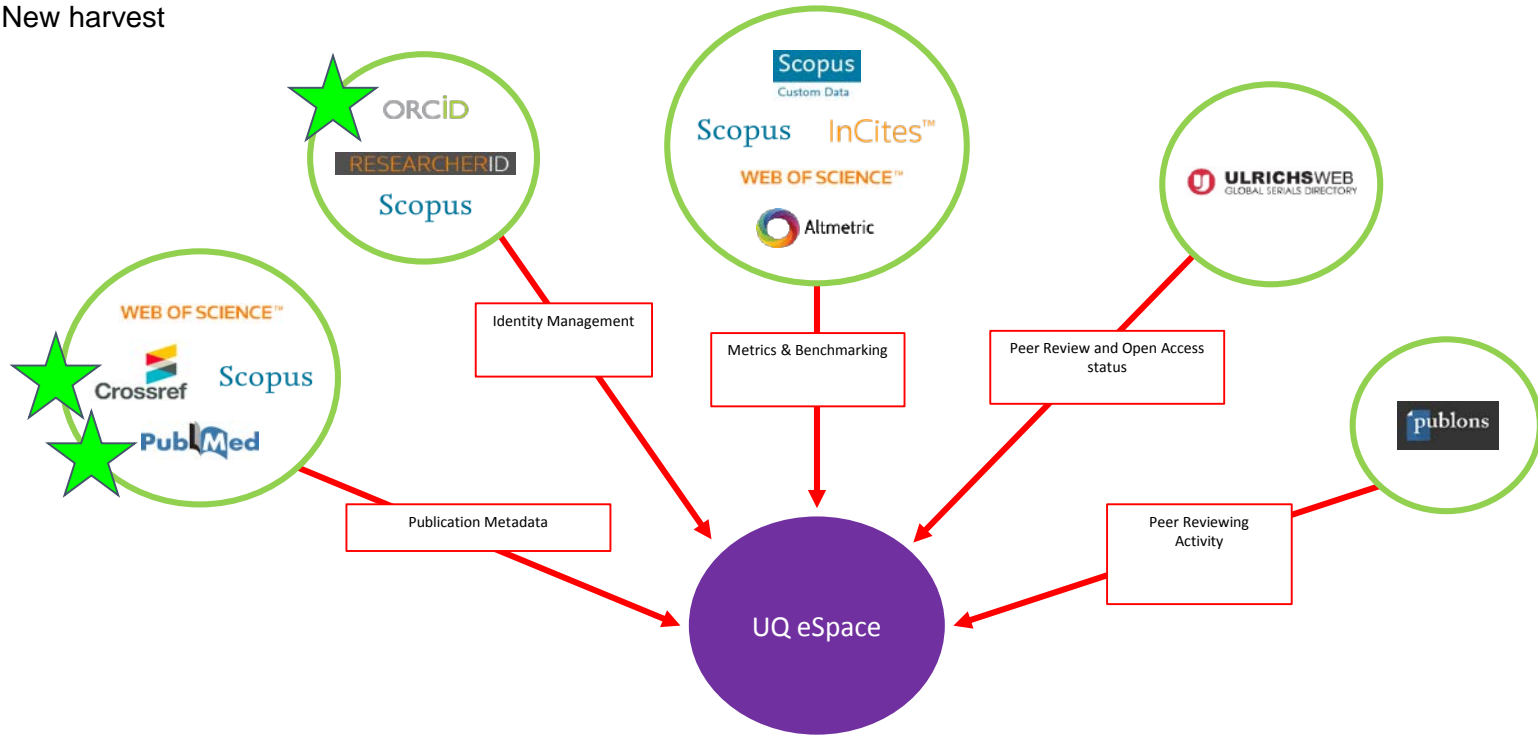


Continuous
delivery

Continuous
deployment

And then there was the data.....

★ = New harvest



And then we turned to the user experience.....Before....

Check, claim and deposit your research publications: [Publications guide for researchers](#)

Describe and deposit your research data: [Datasets and Data Collections guide for researchers](#)

Contact your Unit Publication Officer: [UPO Contact List](#)

Use My UQ eSpace to manage your Unit publications: [UPO Guide to using My UQ eSpace](#)

Be informed about the UPO role and UQ publications collection: [UPO Publications Collection Guide](#)

Need more information? Email: espace@library.uq.edu.au

My Research

Possibly My Research?

Add Missing Publication

My Research Data

Add Missing Data Collection

My Research

Browse Results (120 results found)

Sort results by Published Date Desc
Set objects per page 50

Page 1 of 3
Result Pages: 1 2 3 next last

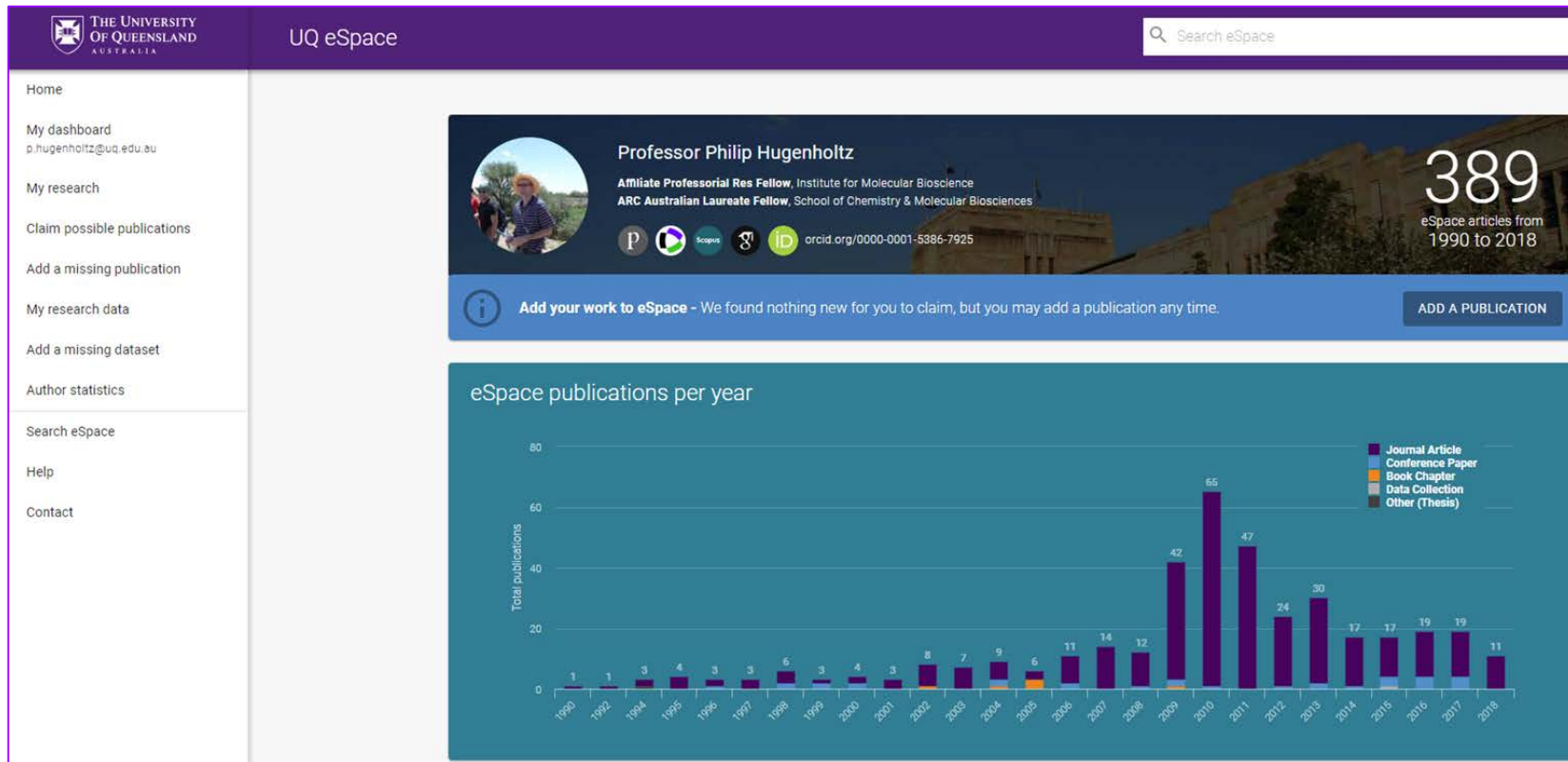
Refine (10 facets)

The publications listed below are currently attributed to you.

This list does NOT include items that you edited. See the My Pubs page.

Display Type <ul style="list-style-type: none"> Conference Paper (59) Journal Article (30) Department Technical Report (23) Book Chapter (5) Research Report (2) Data Collection (1) 	Colvin, Robert J., Hayes, Ian J. and Meinicke, Larissa A. (2017) Designing a semantic model for a wide-spectrum language with concurrency. <i>Formal Aspects of Computing</i> , 1-23. doi:10.1007/s00165-017-0416-4	Y Y - Y C1P	0 0	Fix / Upload a file
Keywords <ul style="list-style-type: none"> Computer Science, Theory & Methods (7) Concurrency (6) refinement calculus (5) 	Hayes, Ian J., Wu, Xi and Meinicke, Larissa A. (2017). Capabilities for Java: Secure access to resources. In: Bor-Yuh Evan Chang, Programming Languages and Systems - 15th Asian Symposium, APLAS 2017, Proceedings. 15th Asian Symposium on Programming Languages and Systems, APLAS 2017, Suzhou, People's Republic of China, (67-84). 27-29 November 2017. doi:10.1007/978-3-319-71237-6_4	- - Y Y E1P	0 0	Fix / Upload a file
	Jones, Cliff B. and Hayes, Ian J. (2016) Possible values: exploring a concept			

After.....



Publication types overview



eSpace publications

Web of science

Scopus

Total publications

366

337

Publication range

1990 - 2018

1990 - 2018

h-index

76

76

Average citation count per publication

91.9

96.4

Total citations

33652

32490

MY PUBLICATIONS

MY TRENDING PUBLICATIONS

A standardized bacterial taxonomy based on genome phylogeny substantially revises the tree of life

Parks, Donovan H., Chuvochina, Maria, Waite, David W., Rinke, Christian, Skarshewski, Adam, Chaumell, Pierre-Alain and Hugenholtz, Phillip (2018). A standardized bacterial taxonomy based on genome phylogeny substantially revises the tree of life. *Nature Biotechnology* 36 (10) 996-1004. <https://doi.org/10.1038/nbt.4229>

548

REQUEST CORRECTION

Culture- and metagenomics-enabled analyses of the *Methanospaera* genus reveals their monophyletic origin and differentiation according to genome size

Hoedt, Emily C., Parks, Donovan H., Volmer, James G., Rosewarne, Carly P., Denman, Stuart E., McSweeney, Christopher S., Muir, Jane G., Gibson, Peter R., Cuív, Páralc Ó., Hugenholtz, Phillip, Tyson, Gene W. and Morrison, Mark (2018). Culture- and metagenomics-enabled analyses of the *Methanospaera* genus reveals their monophyletic origin and differentiation according to genome size. *ISME Journal*. <https://doi.org/10.1038/s41396-018-0225-7>

21 View full statistics

Before.....

UPO Options
My Research
Possibly My Research?
Add Missing Publication
My Research Data
Add Missing Data Collection

Possibly My Research?

Browse Results (10 results found)

Sort results by Search Relevance Desc Set objects per page 50 ☐ Show Hidden Records

Refine (10 facets)

Display Type
[Journal Article](#) (7)
[Conference Paper](#) (3)

Keywords
[Accuracy](#) (2)
[Densitometry](#) (2)
[Hand](#) (2)
[Osteoporosis](#) (2)
[Postmenopausal Women](#) (2)
[Precision](#) (2)
[Anthraxnose](#) (1)
[Axial Skeleton](#) (1)
[BRCA1](#) (1)
[BRCA2](#) (1)

Published Date
[1998](#) (2)
[2014](#) (2)
[2015](#) (2)

These publications may be authored by you. Your surname or one of the variants of your name that we know about is listed as an author of this publication.

You can use the refine feature at the left to find publications more likely to be yours, based on co-authors, keywords etc.

☐ Tick All Below

☐ Dann, E. K., Coates, L. M., Pegg, K. G., Dean, J. R., Cooke, A. W., Smith, L. A., Shuey, L., Whiley, A. W., Hofman, P. J., Marques, R. and Stubbings, B. (2016). Rootstock selection, nitrogen and calcium influence postharvest disease in avocado. In: J. B. Golding, D. Avanzato, R. Harker, P. M. A. Toivonen, Y. Erner and J. A. Heyes, ISHS Acta Horticulturae 1120: XXIX International Horticultural Congress on Horticulture: Sustaining Lives, Livelihoods and Landscapes (IHC2014): International Symposia on Postharvest Knowledge for the Future and Consumer and Sensory Driven Improvements to Fruits and Nuts. *International Horticultural Congress on Horticulture: Sustaining Lives, Livelihoods and Landscapes (IHC2014): International Symposia on Postharvest Knowledge for the Future and Consumer and Sensory Driven Improvements to Fruits and Nuts*, Brisbane, Australia, (391-398). 17 August 2014. doi:10.17660/ActaHortic.2016.1120.60

Y Y - Y C1P 0 0 0 -

After....

Claim possible publications

6 out of 6 potential match(es) displayed. Select any item to claim it as your work.

Magnetic resonance spectroscopy: is it ripe for clinical practice?

Galloway, Graham (2010). *Magnetic resonance spectroscopy: is it ripe for clinical practice?*. *The Lancet Neurology* 9 (4) 351. [https://doi.org/10.1016/s1474-4422\(10\)70081-8](https://doi.org/10.1016/s1474-4422(10)70081-8)



CLAIM THIS PUBLICATION

NOT MINE

O179 Early Detection of Hypertensive Myocardial Fibrosis by Cardiac Magnetic Resonance Relaxometry

Alshammari, Qurain, Galloway, Graham J., Strudwick, Mark W., Wang, William, Ng, Arnold and Hamilton-Craig, Christian (2014). *O179 Early Detection of Hypertensive Myocardial Fibrosis by Cardiac Magnetic Resonance Relaxometry*. *Global Heart* 9 (1) e49. <https://doi.org/10.1016/j.ghheart.2014.03.1384>



CLAIM THIS PUBLICATION

NOT MINE

Cardiac Magnetic Resonance T1 Mapping in Cardiomyopathies

Hamilton-Craig, Christian R., Strudwick, Mark W. and Galloway, Graham J. (2017). *Cardiac Magnetic Resonance T1 Mapping in Cardiomyopathies*. *Cardiomyopathies - Types and Treatments*. InTech. <https://doi.org/10.5772/65327>



CLAIM THIS PUBLICATION

NOT MINE

A segmentation guide and probabilistic atlas of the C57BL/6J mouse brain from magnetic resonance imaging

Jeremy, Ullmann, Charles, Watson, Andrew, Janke, Marianne, Keller, Nyoman, Kurniawan, Zhengyi, Yang, Kay, Richards, George, Paxinos, Gary, Egan, Steven, Petrou, Perry, Bartlett, Graham, Galloway and David, Reutens (2014). *A segmentation guide and probabilistic atlas of the C57BL/6J mouse brain from magnetic resonance imaging*. *Frontiers in Neuroinformatics* 8. <https://doi.org/10.3389/conf.fninf.2014.08.00035>



CLAIM THIS PUBLICATION


NOT MINE

Claim possible publication


CRICOS code 00025B

Before.....

Create Generic Record In Selected Collection - Enter Metadata

Workflow Progress: [Enter Metadata](#) 

[Submit for Approval](#)
[Abandon Workflow](#)

 **Enter Metadata [Journal Article]**

Author *
*Enter authors in the form they appear on the published paper.
Additional boxes will appear for more author fields*

Author 1

Author ID: (none) ▾

Title *
Enter article title

Journal name *
Enter title of the journal

ISSN
*Enter both online and print version if available, on separate lines.
Additional boxes will appear for more issn fields*

ISSN 1

ISBN
Additional boxes will appear for more isbn fields

ISBN 1

After....

Add a missing publication to eSpace

1 Search for your publication

2 Search results

3 Add your publication

Possible matches found

Top 1 potential match(es) displayed for "10.1094/MPMI-01-15-0016-R".

Claim a matching publication below, refine your search or create a new eSpace record.

[Linking jasmonic acid signaling, root exudates, and rhizosphere microbiomes](#)

Carvalho, Lilla C., Dennis, Paul G., Badri, Dayakar V., Kidd, Brendan N., Vivanco, Jorge M., and Schenk, Peer M. (2015). Linking jasmonic acid signaling, root exudates, and rhizosphere microbiomes. *Molecular Plant-Microbe Interactions* 28 (9) 1049-1058. <https://doi.org/10.1094/MPMI-01-15-0016-R>

29 34 8 8 View full statistics

Found in: eSpace Web of science Scopus Crossref

CLAIM THIS PUBLICATION

ABANDON AND SEARCH AGAIN

CREATE A NEW ESPACE RECORD

Repository search

eSpace	1 record
Web of science	1 record
Scopus	1 record
PubMed	0 record
Crossref	1 record

You are claiming to be an author for the following item:

Boundary-dominant flower blooming simulation : Boundary-dominant flower blooming simulation

Li, Jianfang; Liu, Min; Xu, Weiwei; Liang, Hany; and Liu, Liguang (2015). Boundary-dominant flower blooming simulation : Boundary-dominant flower blooming simulation. *Computer Animation and Virtual Worlds* 25 (3-4):433-443. <https://doi.org/10.1002/cav.1547>

Author linking

We were unable to automatically detect who you are from the list of authors on this publication. Please select your name from the list below

- ☐ LI, JIANFANG First listed author
- ☐ LIU, MIN Second listed author
- ☐ XU, WEIWEI Third listed author
- ☐ LIANG, HANY Fourth listed author
- ☒ LIU, LIGUANG Fifth listed author

☒ I confirm and understand that I am claiming this publication under the above name, and confirm this is me

Add a missing publication to eSpace

1 Search for your publication

2 Search results

3 Add your publication

Publication type

Publication type

Journal Article

Journal article information

Title *

Travelling flowers

Journal name *

Publication date *

Day

Month

Year

Publication subtitle *

Authors

Please provide a list of authors and then select your name from the list.


Step 1 of 2 - Please add to a list of authors below, in the format and order that they are published.

Enter each author's name as published (eg. Smith, John)

ADD AUTHOR


And then we reached out to our researchers.....

UQ eSpace - Researcher Update



UQ Library <no-reply@library.uq.edu.au>
Andrew Martlew
Friday, 13 April 2018 at 11:50 am
[Show Details](#)

Action Items

 UQ eSpace - Researcher Update [Visit UQ eSpace](#)

Dear Matthew,

This email contains recent activity in your UQ eSpace profile. To ensure you have an accurate and complete publication record in UQ eSpace, could you please review and action the following as appropriate.

Kind regards, UQ eSpace

1	Possible publications
1	Publications claimed
6	Trending publications

1 Possible publications for you to claim

These publications have been identified as potentially being yours but are not linked to your eSpace profile. Please claim or disclaim them as appropriate by visiting your [CLAIM POSSIBLE PUBLICATIONS](#) page. You can also suggest corrections and upload open access versions.

Lysine Deacetylases and Regulated Glycolysis in Macrophages

[CLAIM YOUR WORK](#)

3 new publications automatically linked to your profile

The following publications have been discovered in external databases and we have identified them as being your publications and have linked them to your eSpace profile. Please review them to ensure that this is correct. You can disclaim, suggest corrections and upload open access versions of these papers by clicking the [FIX RECORD](#) button

Re-expressing the Solution of Maxwell Equations Using Two New Auxiliary Scalar Potentials

[FIX RECORD](#)

A Novel Differential Inverse Scattering Methodology in Biomedical Imaging

[FIX RECORD](#)

Near-Field Tapered Waveguide Probe Operating at Millimeter Waves for Skin Cancer Detection

[FIX RECORD](#)[REVIEW YOUR PUBLICATIONS](#)

UQ eSpace - Researcher Update



UQ Library <no-reply@library.uq.edu.au>

Andrew Martlew

Thursday, 5 April 2018 at 1:10 pm

[Show Details](#)

Action Items



UQ eSpace - Researcher Update

[Visit UQ eSpace](#)

Dear Marlies,

This email contains recent activity in your UQ eSpace profile. To ensure you have an accurate and complete publication record in UQ eSpace, could you please review and action the following as appropriate.

Kind regards, UQ eSpace

 **ORCID Identifier**

3 **Trending publications**

Your eSpace activity this month

ORCID iD Identifier



ORCID ID enables researchers to distinguish their research activities through unique identifiers, which automatically link to research activities and outputs.

If you already have an ORCID ID, [LINK YOUR ORCID ID IN ESPACE](#) or [GET AN ORCID ID](#)

[LINK YOUR ORCID ID IN ESPACE](#)

OR

Is this your ORCID id?

 <https://orcid.org/0000-0001-8698-0633>

ORCID ID enables researchers to distinguish their research activities through unique identifiers, which automatically link to research activities and outputs.

If this is your ORCID ID, link it to UQ eSpace.

[LINK YOUR ORCID ID IN ESPACE](#)



ORCID ID REQUIRED - You do not have an ORCID ID linked to your UQ eSpace.

[CLICK HERE TO LINK OR REGISTER](#)

Link ORCID ID to UQ eSpace

I already have an ORCID iD

This option enables you to link your existing ORCID iD to UQ.

[LINK YOUR EXISTING ORCID ID](#)

I need an ORCID iD

This option enables you to create a new ORCID iD and link it with UQ.

Use this option if you are unsure if you already have an ORCID iD. It will detect matches to your name and email from the ORCID registry and prompt you to log in to avoid creating a new ORCID iD.

[CREATE A NEW ORCID ID](#)

Create/Link an ORCID in UQ eSpace

6 publications that are being cited or being shared on social media

WOS and Scopus - The large number is the total citation count and the + (plus) value indicates how much the citation count has increased in the last month.

Altmetric score (social media activity) - The Altmetric score measures social media activity. The + (plus) value shows the increase in social media activity in the last month.

Web of Science citation count

Deletion of Wntless in myeloid cells exacerbates liver fibrosis and the ductular reaction in chronic liver injury **4 + 1**

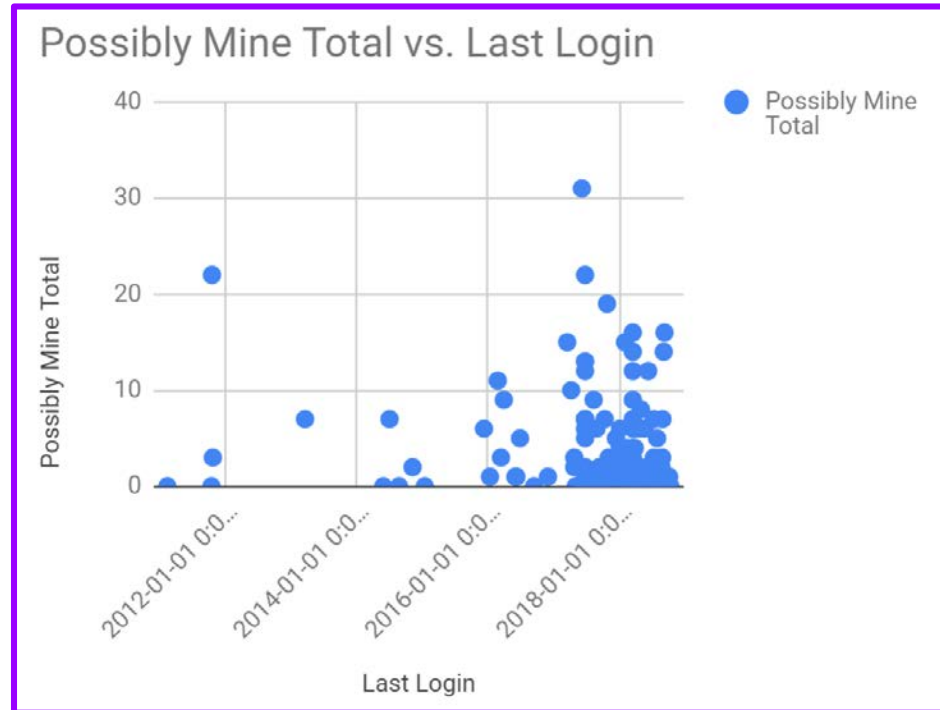
Cloning, expression, purification, crystallization and preliminary X-ray crystallographic analysis of the TIR domain from the Brucella melitensis TIR-domain-containing protein TcpB **1 + 1**

Effects of the tat and nef gene products of human immunodeficiency virus type 1 (HIV-1) on transcription controlled by the HIV-1 long terminal repeat and on cell growth in macrophages **38 + 2**

Altmetric score

The transcriptional network that controls growth arrest and differentiation in a human myeloid leukemia cell line **18 + 3**

Call to 'Claim publications'



9 October email run snapshot: 273 emails sent

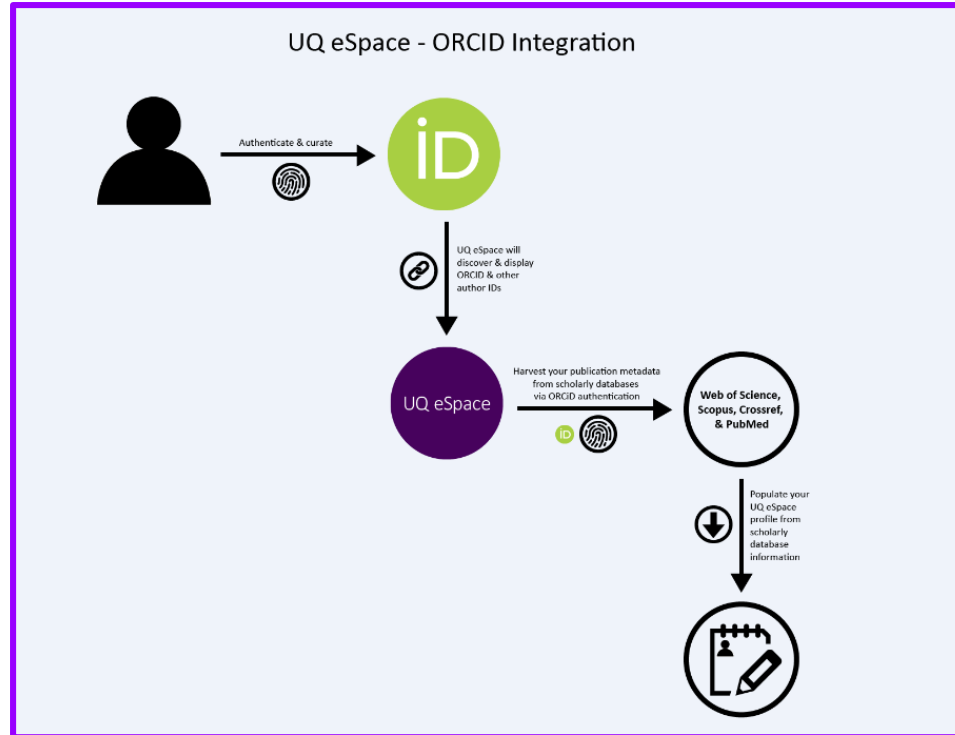
[illegible]

- 273 emails sent out
- 104 with pubs to claim
- 27 immediate responses to claim pubs & link ORCiDs
- 12 Executive staff profiles updated by the Research Outputs team

Emails sent out weekly

Individual email every quarter

And now there is ORCiD and enhanced data integration....



Curated ORCiD



Philip Hugenoltz

ORCID ID
<https://orcid.org/0000-0001-5386-7925>

Print view?

Country
Australia

Keywords
Microbiology

Other IDs
 Scopus Author ID: 55811879700
 ResearcherID: G-9608-2011

Works (50 of 376)

1,003 reference genomes of bacterial and archaeal isolates expand coverage of the tree of life
 Nature Biotechnology
 2017 | journal-article
 DOI: [10.1038/nbt.3886](https://doi.org/10.1038/nbt.3886)
 EID: 2-s2.0-85024405108
 Source: Scopus - Elsevier

A microfluidics-based in situ chemotaxis assay to study the behaviour of aquatic microbial communities
 Nature Microbiology
 2017 | journal-article
 DOI: [10.1038/s41564-017-0010-9](https://doi.org/10.1038/s41564-017-0010-9)
 EID: 2-s2.0-85028560598
 Source: Scopus - Elsevier

UQ eSpace dashboard: Linked identifiers



Professor Philip Hugenoltz

Affiliate Professorial Res Fellow, Institute for Molecular Bioscience
ARC Australian Laureate Fellow, School of Chemistry & Molecular Biosciences

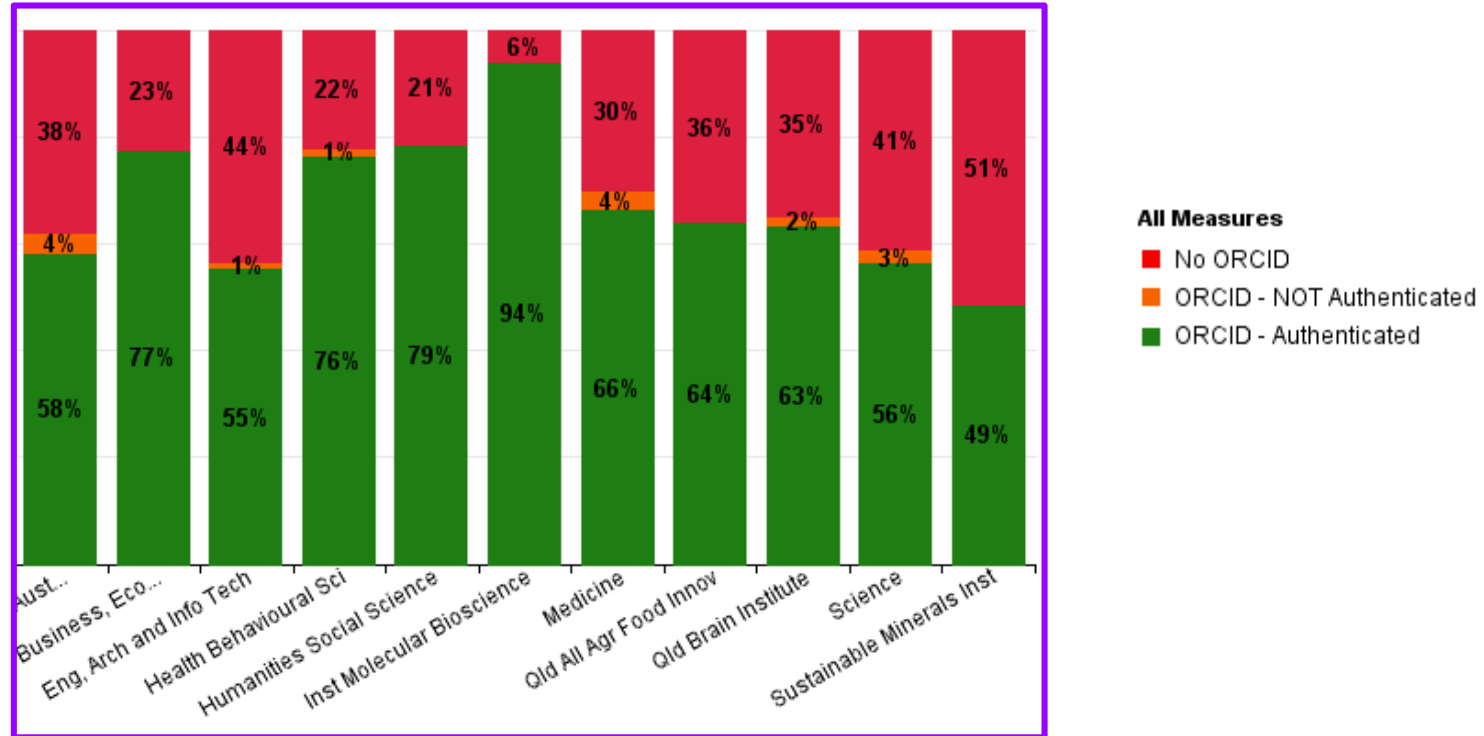
orcid.org/0000-0001-5386-7925

Enhancing record metadata

History of changes to record #UQ:715573

Date	Details
Mon, 05 Mar 2018, 15:23:04 EST	Finished, Edit Author Affiliations by Ms May Balagaize
Sat, 27 Jan 2018, 23:51:29 EST	Merged metadata from external source was
Fri, 26 Jan 2018, 17:06:16 EST	Merged metadata from external source scopus
Wed, 17 Jan 2018, 19:38:59 EST	Merged metadata from external source linksAMR
Wed, 10 Jan 2018, 12:15:48 EST	Author ID 79777 found by exact match using ORCID
Wed, 10 Jan 2018, 12:15:48 EST	Author ID 10561 found by exact match using ORCID
Wed, 10 Jan 2018, 12:15:48 EST	Author ID 76074 found by exact match using ORCID
Wed, 10 Jan 2018, 12:15:48 EST	Author ID 81084 found by exact match using ORCID
Wed, 10 Jan 2018, 12:15:48 EST	Author ID 89146 found by exact match using ORCID
Wed, 10 Jan 2018, 12:15:48 EST	Author ID 3856 found by exact match using ORCID
Wed, 10 Jan 2018, 12:15:48 EST	Created new record from external source pubmed
Close	

Selling the ORCiD message for future well-being.....



Percentage ORCiD link & authentication across Faculties and Centres

How has all of this helped our users?

Advanced search

Select a field
Please select a field to search

Select a field to search on

Publication type

Published year range
Year from to Year to

☒ Open access

ADD ANOTHER FIELD

RESET

SIMPLE SEARCH

SEARCH

is open access/full text

Displaying records 1 to 20 of 62703 total records.

Sort results by
Search relevance

Sort order
Desc

Records per page
20

Export results
Please select



< PREVIOUS

1 2 3 4 ... 3136

NEXT >

What oh tonight : the methodology factor and pre-1930s' Australian variety theatre (with special focus on the one act musical comedy, 1914-1920)

Djubal, Clay Roden (2005). *What oh tonight : the methodology factor and pre-1930s' Australian variety theatre (with special focus on the one act musical comedy, 1914-1920)*. PhD Thesis, School of English, Media Studies and Art History, The University of Queensland.

Refine results

Publication type

Keywords

Subject

Journal name

Collection

Author

Future roadmap...



- ❖ ORCiD upload
- ❖ NTROs
- ❖ More integration
 - Potential OADOI
 - Dimensions
 - Research Data Manager
- ❖ Download statistics - continued investigation of reliable options

Thank you

Mary-Anne Marrington
Library
m.marrington@library.uq.edu.au
Mob: 0421 325 700



<https://orcid.org/0000-0003-0268-1885>

❖ With thanks to the Library development team for infrastructure images