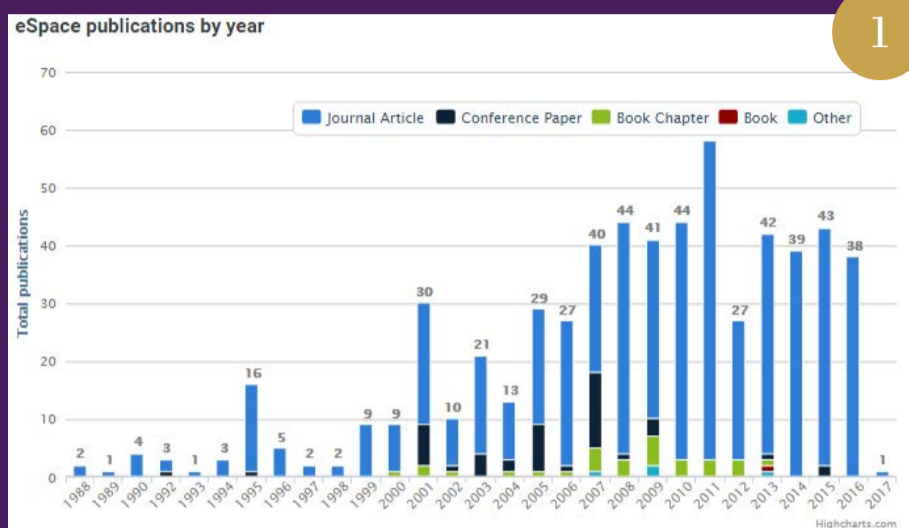


Extending the value of the institutional repository with metrics integration

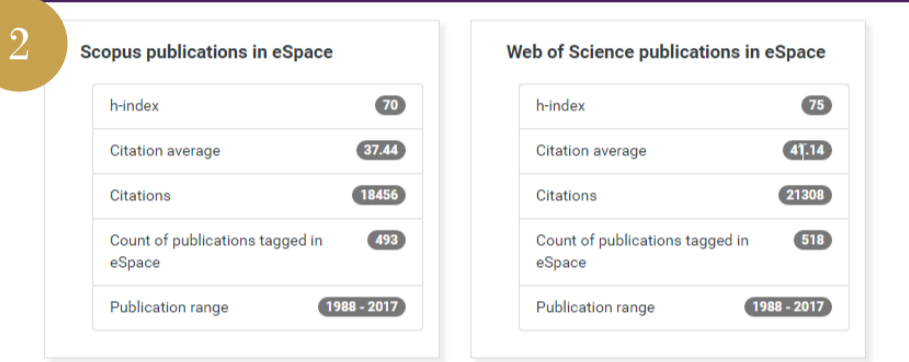
Sarah Brown, Mary-Anne Marrington, & Andrew Heath



UQ eSpace is the University of Queensland's (UQ) institutional repository and 'source of truth' for UQ publications.

Leveraging and integrating multiple data sources, UQ eSpace allows for research publication metrics reporting, visualisation, and analysis via a bespoke dashboard: *UQ Author Statistics*.

The dashboard presents researchers and research administrators with unique statistical and bibliometric reports that assist in understanding the reach and impact of their publications.

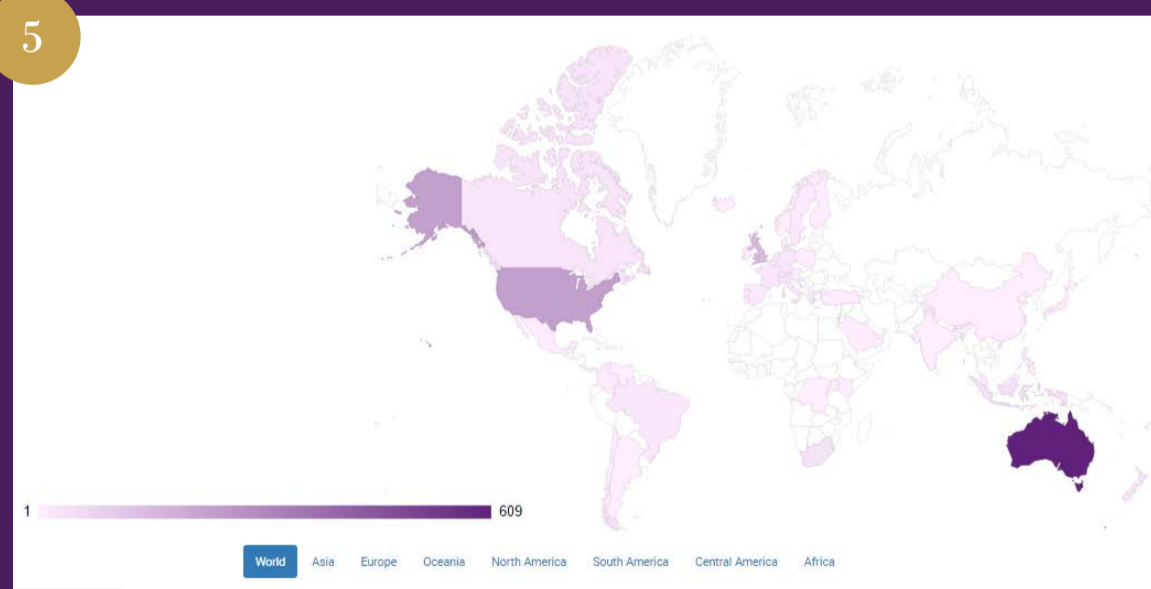
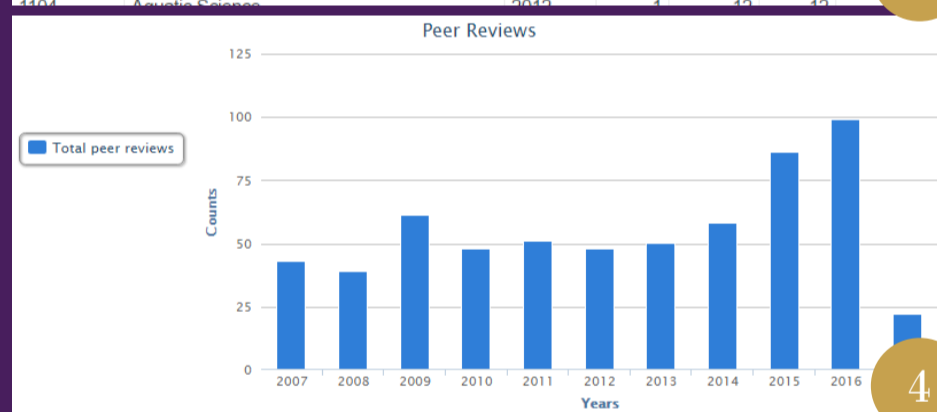


These reports provide incentive for researchers to engage with the repository at various stages of the research lifecycle (e.g. funding, promotion)—not just final stages of publication and dissemination.

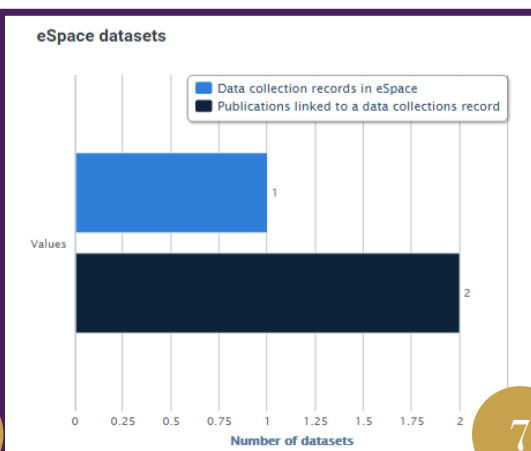
Value-added services increase engagement and prompt researchers to keep their profiles up-to-date and accurate.

Publication details from UQ eSpace feed into central reporting databases.

ASJC Code	Description	Pub Year	Papers	Citations	Cit Avg	World Avg
1102	Agronomy and Crop Science	2006	1	115	115	16.82
1103	Animal Science and Zoology	2014	1	8	8	2.24
1103	Animal Science and Zoology	2012	2	76	38	5.16
1103	Animal Science and Zoology	2011	1	31	31	7.07
1103	Animal Science and Zoology	2007	1	41	41	13.24
1103	Animal Science and Zoology	2006	1	27	27	24.89
1103	Animal Science and Zoology	2005	3	165	55	16.01
1104	Aquatic Science	2015	3	5	1.67	1.4
1104	Aquatic Science	2014	2	9	4.5	
1104	Aquatic Science	2013	3	70	23.33	
1104	Aquatic Science	2012	1	12	12	



Institution	Country	Publications
Imperial College London	United Kingdom	73
Wildlife Conservation Society	Fiji	40
Nature Conservancy	Indonesia	28
Department of Conservation	New Zealand	15
National Center for Ecological Analysis and Synthesis	United States	14
University of California	United States	13
Hebrew University of Jerusalem	Israel	12
Helmholtz Centre for Environmental Research—UFZ	Germany	12
Stanford University	United States	12



Each UQ researcher has a dashboard based on publications deposited to UQ eSpace.

The dashboard provides an overview of publications by type and year (1), number of indexed publications by database, total citations & h-indices (2), subject area benchmarking by ASJC & FoR Codes (3) and collaboration information (5 & 6).

The dashboard also visualises researchers' Publons (peer review) activity (4) and deposited research datasets (7).

Want to see more?
Watch *Exploring UQ Author Statistics*
<http://goo.gl/2ns6wF>

