Research Data Citation Metrics

Karen Visser
Queensland Collection of Art Research Collection

The Queensland College of Art is an open research collection that includes information on research outputs (book chapters, catalogue essays, curated substantial exhibitions, journal articles, original creative works and recorded creative works) from ERA reporting dates from 2002 to the present. The collection is managed by Ross Woodrow, Associate Director for Research, Queensland College of Art.

More Information:

eResearch Equella

URI: http://equella.rca.griffith.edu.au.au/research/items/3f69c662-4253-6369-135b-41cbaf01a512/

Coverage:

Papua New Guinea

[Map]

Australia

Time Period
From 2002-01-01T00:00:00

Subjects:
ANZSRC:

FILM, TELEVISION AND DIGITAL MEDIA

ART THEORY AND CRITICISM

Keywords:

Visual Arts and Crafts

Art Theory

How to Cite this Collection:


DOI: doi:10.4225/01/4F8CFE147B2F5

Identifiers:

DOI:10.4225/01/4F8CFE147B2F5

ANDS Suggested Links

Researchers

- Associate Professor Patricia FitzSimons
- Associate Professor Bonnie English
- Associate Professor Patrick Laughren
- Ms Jennifer Herd

View all 8 connected researchers

Research Groups

- Queensland College of Art

Contributed by

- Griffith University
http://wokinfo.com/products_tools/multidisciplinary/dci/
SCOPUS

Imprint: ELSEVIER

Description
Scopus is the largest abstract and citation database of peer-reviewed literature and quality web sources with smart tools to track, analyze and visualize research. Scopus is designed and developed with over 500 users and librarians internationally. Updated daily, it includes the abstracts and references of 15,000 peer-reviewed journals from more than 4,000 international publishers, ensuring broad interdisciplinary coverage. In addition, Scopus offers seamless linking to full-text articles and other library resources and also integrates web and patent searches directly from its clean and simple interface.

Features like the Author Identifier and the Citation Tracker have set an industry-wide benchmark for enhanced searching and citation tracking. Both features have enhanced the users’ ability to find who they are looking for and all their corresponding publications. Also included is the h-index and its visual aids that help authors, department heads and university administrators to track and interpret their performance. In addition, Scopus also offers PatentCites to track how primary research is practically applied in patents and WebCites to track the influence of peer-reviewed research on web literature and easy to set-up alerts, RSS and HTML feeds to stay-up-to-date on new articles matching the search query.

Scopus is a complete service package, easy to set up and customize, and includes COUNTER-compliant usage reports, an information website, live assistance with e-Helpdesk and a broad spectrum of collateral for each institution with access.

For more information about Scopus please visit ▶️ http://www.info.scopus.com or contact your local helpdesk: ▶️ www.info.scopus.com/contactus.
The Power of *Kawaii*: Viewing Cute Images Promotes a Careful Behavior and Narrows Attentional Focus
GlycoSuiteDB a glycan structure repository catalogue

The GlycoSuite database (GlycoSuiteDB) is an annotated and curated relational database of glycan structures and is a product of Tyrian Diagnostics Ltd (formerly Proteome Systems Ltd). Currently, the database contains most published O-linked glycans, and N-linked glycans in the literature from the years 1990-2005. For each structure, information is available concerning the glycan type, linkage and anomeric configuration, mass and composition, and native and recombinant sources, including tissue and/or organism details. Where known, the proteins to which the glycan structure is attached are also listed. References to SWISS-Prot/TREMBL are given if applicable. The references which are linked to PubMed, and detailed information for each glycan structure are noted to assess the quality of the data.
An approved repository is one that can mint a DOI, is commonly used by the scientific community it supports and has a formal data management policy in place. Current approved repositories are:

- 3TU.Datacentrum
- British Atmospheric Data Centre (BADC)
- British Oceanographic Data Centre (BODC)
- CSIRO Data Access Portal
- Environmental Information Data Centre (EIDC)
- National Geoscience Data Centre (NGDC)
- NERC Earth Observation Data Centre (NEODC)
- PANGAEA
- Polar Data Centre (PDC)
Building Community

- Webinars, events, recordings, discussion

- Projects
  AAD, ADA, CSIRO, Griffith University

[link to training page](ands.org.au/training/data-citation.html)
22 November upgrade

• Basic "View my DOIs" page in ORCA

• Metadata elements changed to match DataCite Metadata Schema v2.2
Data Citation

This webpage explains what Digital Object Identifiers (DOIs) are, how they fit within the bigger pictures of Persistent Identifiers and where to get more information.

Expanded page with more resources: http://ands.org.au/cite-data/resources.html

What is Data Citation?

Data citation refers to the practice of providing a reference to data in the same way as researchers routinely provide a reference to resources. An important aim of ANDS is to enable more researchers to re-use research data more often. To achieve this, activities that will make it easier to share data, to recognise the importance of making data available and to make data citable.

More >>

↓ Data Citation Benefits ↓
↓ Using Identifiers to Cite Data ↓
↓ Digital Object Identifiers (DOIs) for Datasets ↓
↓ DOI Dataset Citation in Action ↓
↓ ANDS and DOIs: Services, Projects, Connections ↓
↓ Implementing DOIs ↓
↓ Presentation and Training Materials ↓
↓ Related Links ↓
Questions, comments, chat?

Karen Visser
Program Leader, Resources, Policy and Skills
ANDS Australian National Data Service

E:  karen.visser@ands.org.au
T:  +61 2 6125 7121
M:  +61 478 401 229
W:  http://www.ands.org.au