Research Support @ Your Desktop

researchsupport.tudelft.nl
Research Lifecycle

- **Verspreiding** (Results dissemination)
- **Ideevorming** (Idea discovery)
- **Onderzoek** (Experimentation)
- **Financiering en Acceptatie** (Funding / Approval)
Research Lifecycle

<table>
<thead>
<tr>
<th>Idea Generation</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publishing</td>
<td>Experimentation</td>
</tr>
</tbody>
</table>
Services that support finding all relevant information – from literature to experts finding – needed for development of new ideas

Services that support searching for funding, preparing successful funding proposals and managing research budgets.

Services that support implementation of research – from laboratory equipment to virtual research environments and management of research data.

Services that help in increase the visibility, exposure and impact of a researcher – from traditional publishing to personal branding, open access, copyright, and citation management.
QUESTION OF THE WEEK

HOW MANY PAPERS HAVE YOU PUBLISHED IN 2014?

- NONE, JUST STARTING NOW
- BETWEEN 1 AND 3
- BETWEEN 4 AND 7
- MORE THAN 7

SUBMIT & SEE RESULTS
Green road to Open Access

Research repositories, also referred to as the green road to open access, are digital environments where research universities can store their research results and make them available to the public. Such repositories are becoming increasingly important as a means of ensuring access to research results, both now and in the future.

Upload your material produced at TU Delft, be it preprints or post-prints of your articles, to the institutional repository - a database that anyone interested can consult on the Internet. If you are not sure if you are allowed to upload the preprints or post-prints of your articles consult the SHERPA/ROMEO website for publishers' permissions (see link below).

TU Delft is a member institution of ArXiv - an open access e-print service in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance and statistics.

CONTACT

Just de Leeuwe
Publishing advisor, Research Support at TU Delft Library
J.deLeeuwe@tudelft.nl
+31152797815

Anke Versteeg
Liaison Officer for Relationship Management at TU Delft Library
A.M.C.Versteeg@tudelft.nl
+31152796807
Publish your data in a Data Journal

Recently, the scientific community has seen the emergence of journals specializing in the publication of data articles. These launches seem to set the change in our culture of publishing and dealing with research data. Data journals provide an (often Open Access) platform where scientific data can be formally published, in a way that includes scientific peer-review. The dataset creator thus attains full credit for his/her efforts, while also improving the scientific record, and allowing major datasets to be fully described, cited and discovered.

In a data journal you can publish data articles; these describe a dataset, giving details of its collection, processing, software, file formats etc., without the requirement of novel analyses or ground breaking conclusions. It allows the reader to understand the when, how and why data was collected.

Annemiek van der Kuil
Research Data Officer, Research Data Services at TU Delft Library
vandorkuil@tudelft.nl
+31152785640

Alenka Princič
Associate Editor Geosciences Data journal
A.Princič@tudelft.nl
+31152784787
All you need...

researchsupport.tudelft.nl

All the support services that TU Delft has to offer
OVER ONS

Glaal bestaat uit Tal, Carlo en Hekon, een architectuur- en twee industriële ontwerpstudenten van de TU Delft. We zijn gevestigd in Delft, aan de altijd zonnige Hertog Overkade. In 2013 besloten we om de handen ineen te slaan, na een lange tijd individuele freelance opdrachten te hebben vervuld. Combineer ieders specifieke expertise en je hebt 'Glaal'; een team dat werkt op olke frequentie van het creatieve spectrum.

V.O.F. Glaal
Hertog Overkade 2
2628 EA Delft

KvK Haaglanden: 5679523
BTW: NL862294384B01