



Changing automatically added Sustainable Development Goals (SDG) keywords

The **Sustainable Development Goals** or **Global Goals** are a collection of seventeen interlinked objectives designed to serve as a "shared blueprint for peace and prosperity for people and the planet, now and into the future", adopted by the 193 countries of the UN general Assembly in 2015.

Pure automatically assigns SDG keywords using queries based on concepts. The jobs scan the records, and if the concept from the query are present in the fields of the records, then the specific SDG's will be added, e.g: the title, abstracts, keywords, description, etc.

- For Research outputs, the job will only consider the title, abstract and keywords.
- For Persons, it will consider only the profile information and keywords.
- For Organisations and Projects, the keywords can only be aggregated from related content.
- The SDG queries are defined within Pure, and are not currently available for editing.
- There is no weighting or ranking of keywords on content. These are binary definitions, based on whether they do or do not match the search queries.

SDG's are displayed on the Pure Portal homepage. Clicking one of the SDG's displays a brief relations overview.



Display of SDG's on research output:

UNIVERSITY OF TWENTE. | RESEARCH INFORMATION

Home Profiles Research units Projects **Research output** Datasets Activities ...

Search...

Time, space, and gravitation - TEST

A. Einstein
University of Twente, Sustainable Polymer Chemistry
Research output: Contribution to journal > Article > Academic > peer-review

5 Citations (Scopus)

Overview

Original language	English
Pages (from-to)	8-10
Number of pages	3
Journal	Science
Volume	51
Issue number	1305
Publication status	Published - 1920

UN SDGs
This output contributes to the following UN Sustainable Development Goals (SDGs)

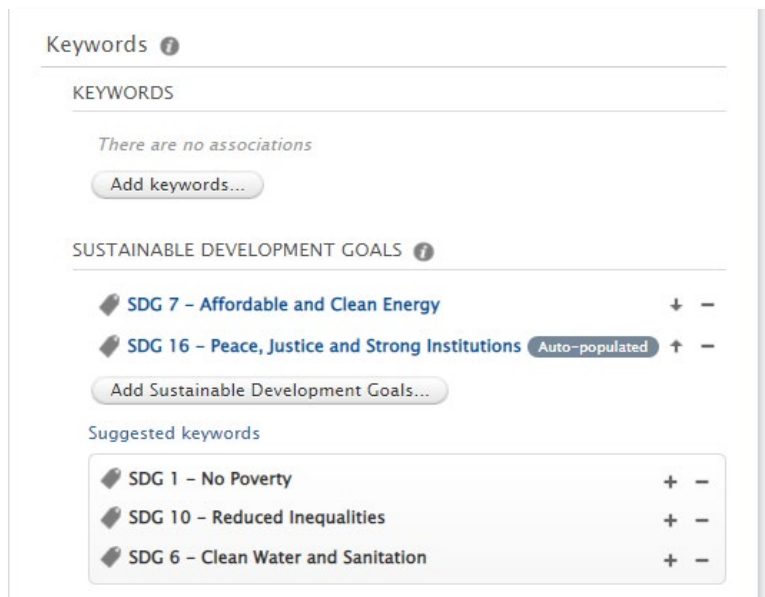
Access to Document
10.1126/science.51.1305.8

Other files and links
Link to publication in Scopus

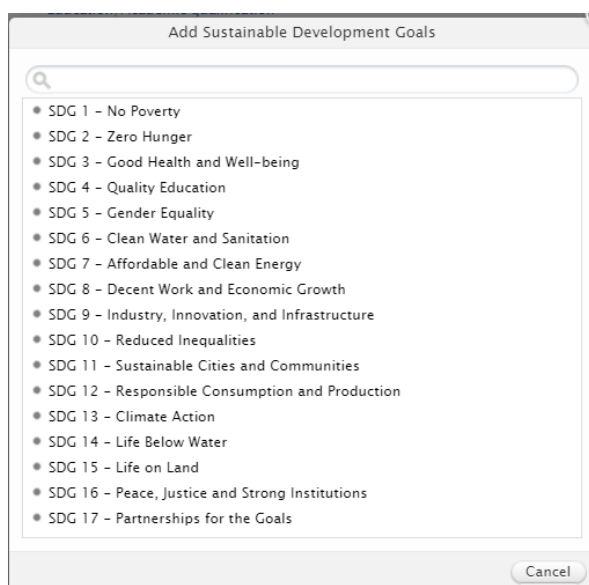


Changing the assigned SDG's is possible, login to [Pure Research information \(backend\)](#) and search for the record (research output, profile)

In the keywords section (example below is the user's personal profile), the SDG keywords are listed and can be deleted (minus sign), added (button) or the sequence can be adjusted (arrow). Also suggested keywords are shown.



When adding SDG's, it's not possible to select multiple SDG's, only 1 SDG can be added at a time. When more SDG's are needed, the process needs to be repeated.



Once manually changed, the automatic process will **not** overwrite this modification!

Save the changes by clicking the save button at the bottom of the record





When SDG's are enabled, the SDG filter is also available on the Pure Portal

UNIVERSITY OF TWENTE. | RESEARCH INFORMATION

Home Profiles Research units Projects **Research output** Datasets Activities Prizes Press/Media

Find Research outputs

water Q [Advanced search](#)

< Search in all content | 1 - 50 out of 24,304 results | Relevance > | | [Export search results](#)

Showing results for water as free text

Did you want to search for water as a concept?

Filters for Research output

Sustainable Development Goals

- SDG 7 - Affordable and Clean Energy (974)
- SDG 3 - Good Health and Well-being (927)
- SDG 13 - Climate Action (861)
- SDG 15 - Life on Land (588)
- SDG 6 - Clean Water and Sanitation (382)
- SDG 11 - Sustainable Cities and Communities (365)
- SDG 2 - Zero Hunger (278)
- SDG 12 - Responsible Consumption and Production (266)
- SDG 14 - Life Below Water (238)
- SDG 8 - Decent Work and Economic Growth (212)
- SDG 16 - Peace, Justice and Strong Institutions (104)
- SDG 9 - Industry, Innovation, and Infrastructure (88)

Water accounting: virtual water transfer and water footprints
Hoekstra, A. Y., 7 Aug 2008, p. 34-35.
Research output: Contribution to conference > Paper

Water neutral: reducing and offsetting water footprints
Hoekstra, A. Y., 2008, Delft, The Netherlands: Unesco-IHE Institute for Water Education. 42 p. (Value of Water Research Report Series; no. 28)
Research output: Book/Report > Report > Professional

Open Access File

Water Neutrality Consumer Indicator Recognition

Global monthly water scarcity: Blue water footprints versus blue water availability
Hoekstra, A. Y., Mekonnen, M., Chapagain, A., Mathews, R. E. & Richter, B. D., 2012. In: PLoS ONE. 7. 2 e 32688. p. 1-32 32 p.

518 Downloads (Pure)

622 Citations (Scopus) | 185 Downloads (Pure)