Glossary of Astronautics

SND-ID: 2023-175.

Is part of collection at SND: Glossaries from Swedish Centre for Terminology (TNC)

Citation

Glossary of Astronautics [Data set]. Institute for Language and Folklore. Available at: https://sprakresurser.isof.se/termlistor_fr%c3%a5n_Terminologicentrum_TNC/Rymdordlista/

Creator/Principal investigator(s)

Institute for Language and Folklore, Swedish Language Council

Research principal

Institute for Language and Folklore - Swedish Language Council

Description

The term collection is made available by ISOF, the Institute for Language and Folklore. It was originally developed at TNC in collaboration with the Swedish Space Research Committee. The translated terms has been produced in collaboration with Adam Dattner, Paris.

The glossary contains 510 terms in Swedish. The terms are also translated to Russian, German and English.

Data contains personal data

No

Language

German

English

French

Russian

Swedish

Data format / data structure

Text

Resource type

Lexical conceptual resource

Lexical conceptual resource type

Terminological Resource

Creation mode

Manual

Encoding levels

Other

Text part

- Language
 - Swedish (swe)
 - English (eng)
 - French (fra)
 - German (deu)
 - Russian (rus)

More..

Modality

Written Language

• Size

Terms: 510

Responsible department/unit

Swedish Language Council

Contributor(s)

Swedish Space Research Committee

Research area

Languages and literature (Standard för svensk indelning av forskningsämnen 2011)

Keywords

Space, Glossaries, Swedish centre for terminology, Multilingualism

Accessibility level

Access to data through an external actor Data are freely accessible

License

CC BY 4.0

Related research data in SND's catalogue

Glossary of Planning and Building Terms

Forestry Vocabulary

Glossary of Geotechnics

Glossary of Geology

Glossary of Energy

Is part of collection at SND

Glossaries from Swedish Centre for Terminology (TNC)

CLARIN Virtual Collection Registry

Add to collection

A virtual collection is connected to a specific research purpose and contains links to data resources from various digital archives. It is easy to create, access, and cite the collection.

Read more about virtual collections on the **CLARIN** website.

Download metadata

DataCite

MetaShare

MetaShare-CMDI

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)