

Meaning and use of geological features glossary rough draft

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In recent years, demand for geological maps is growing as figure where geological information is inclusively offered, and standardization of geological maps becomes a pressing need. Up to now, National Institute of Advanced Industrial Science and Technology (AIST) has worked for the standardization of digital geological maps. And AIST opened the rough draft of the glossary of geologic terms to the public as the part last December, as a GSJ Openfile Report. This glossary supplements JIS (Japanese Industrial Standard) of geologic map drawing and subject attribute codes that has been enacted so far, and the one that supports making the ontology of the geological terms in the future, and becomes the foundation of semantic Web construction.

Reference

Investigation Group for the Terms Used in Geological Maps (2008) Glossary of terms used in geological maps (Rough draft for TS: 2008). GSJ Openfile Report, no. 486, 1 CD-ROM, Geol. Surv. Japan, AIST.