

# ***Interactive comment on “The abandoned surface mining sites in Czech Republic: Mapping and creating the database with GIS web application”***

**by R. Pokorný and M. T. Peterková**

**R. Pokorný and M. T. Peterková**

richard.pokorny@ujep.cz

Received and published: 5 April 2016

The review was very motivating and inspiring. Below we bring the responses to the all recommendations:

Comment 1: There are a lot of references in Czech that would be shortened. Authors would mention main publications of every authors.

Answer: In most cases there are no official abbreviations of and publisher names. However, we proposed the significant shortening of references, based on the reviewer recommendation. The preview you can see below, but according to our opinion the result seems a bit unintelligibly and artificially:

[Printer-friendly version](#)

[Discussion paper](#)



..... Fiala, F.: The quarry inventories of the Czechoslovak Republic. 4 – Banská Štiavnica district. Czech. Uni. Res. Test. Tech. Imp. Mat. Struct. and St. Geol. Sur., Prague, 1934. (In Czech) .....

Comment 2: Figure 1 is difficult for reading. I propose that it must be presented as color one.

Answer: Regrettably, the original maps in almost all volumes Quarry Inventories were published in black and white. Therefore the color version of Fig.1 is impossible. But we exported it in high resolution – 800 DPI, enough for print.

Comment 3: Year of publication in References should be placed after names of authors, as it is made in all international scientific journals.

Answer: We generated the reference style exactly according to the instructions in the GI journal, see here: [http://publications.copernicus.org/Copernicus\\_Publications\\_Reference\\_Types.pdf](http://publications.copernicus.org/Copernicus_Publications_Reference_Types.pdf).

In accordance with these instructions may be the year of publication at the end of the reference. Therefore we left the references in original shape.

Comment 4: Titles of articles should be selected like example: Dudíková-Schulmannová, B., and Skarková, H. 2010. New internet database of decorative and building stones of the Czech Republic, Geoscience Research Reports for 2009, 297-299, (In Czech, English abstract)

Answer: See our answer to the comment 3.

---

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., doi:10.5194/gi-2016-2, 2016.

[Printer-friendly version](#)

[Discussion paper](#)

