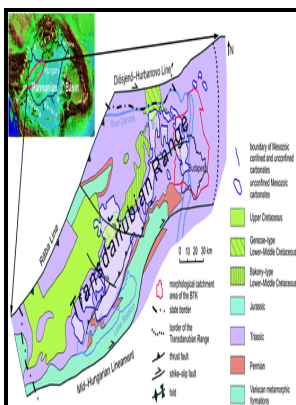


Water balance model of the Transdanubian Mountain Range in Hungary for mining purposes

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Regeneration process of the karst water springs in Transdanubian Mountains, Hungary

The opinion of the author is that this model is suitable for the characterization of water movement in fractured rocks. A general description of the various fissured and fractured rocks is given first.

Actes de conférences : « Model purposes »

To simulate the under hood environment it is very important to predict cooling airflow accurately, and for this, it is very important to model all components in the cooling airflow path accurately. The karst water level sank because of the intense bauxite and coal mining between the 1950s and 1980s and it started to increase after the decrease of mining activity. These ages are consistent with age constraints derived from Carboniferous conodont biostratigraphy from the same sections.

Regeneration process of the karst water springs in Transdanubian Mountains, Hungary

Our paper is about the mineral contents and geomorphic properties of karst water springs near a chosen reservoir and our aim was to get some information about the regeneration process of the karst water reservoir. If used appropriately, integrated phosphate U—Pb dating and trace element analysis could provide age constraints for key parts of the Neoproterozoic and Phanerozoic, aiding reconstruction of evolutionary and paleoenvironmental records.

Regeneration process of the karst water springs in Transdanubian Mountains, Hungary

Dans 2008 International Conference on Electrical Machines ICEM. This chapter discusses hydraulic conductivity and intrinsic permeability of fissured and fractured rocks. Parcourez les actes de conférences sur diverses disciplines et organisez correctement votre bibliographie.

Chapter 3.4 Hydraulic conductivity and intrinsic permeability of fissured and fractured rocks

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