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Abstract

Over the past 25 years, underground mine flooding in the Lorraine Iron Basin (France) has resulted in a high concentration of dissolved sulphate and have made the water unsuitable for human consumption. This problematic issue has led to the development of numerical tools to support water-resource management in mining contexts. As water flows mainly in galleries and collapsed zones, we consider the flooded mine as a network of pipes and tanks. The software used for simulating flow and reactive transport in this network is the EPAnet 2 code. A simplified sulphate dissolution-precipitation model, based on previous works, is included as source/sink in the tanks. Flow rates are calculated by processing data records with a rainfall-discharge model. The simulator gives good agreement between the calculated and observed sulphate concentrations.

Key Words flooded mine, modelling, groundwater quality, EPAnet

Introduction

In Lorraine (France), industrial mining began in the 19th century and reached a peak in the 1960s, followed by a decline that had finally led to mines closure and flooding in the 1990s-2000s. The total volume of the flooded mines voids is about 450 million cubic meters. However, the quality of this water was lowered during the mine flooding, making it inappropriate for human consumption. In order to manage the water resources of this region, in the past supplied to a large extent by dewatering, it is necessary to predict its long-term quantitative and qualitative evolution.

However, in most of cases, the complexity of the mine structure and the lack of information on its hydrodynamic parameters make classic groundwater modelling unsuitable for predicting the impact of mining activities on groundwater quality (Wolkersdorfer 2008). To overcome this limitation, Collon et al. (2006) use lumped parameter models, also known as “box” models; the method consists in dividing the complex mine workings into hydraulically connected homogeneous hydrological units. Hamm et al. (2008) use physically-based distributed flow and solute-transport models, considering that flow and transport takes place only in channel or pipe networks. Brouyère et al. (2009) consider interactions between the porous media and the flooded mine workings through coupling continuum porous media with a box model. Adams et al. (2001) use a similar approach, but the porous media is coupled to a pipe-network model used for modelling flow through mine galleries. In this paper, we consider a flooded mine as a network of pipes and tanks, each of these elements of the model representing an homogeneous group of mine workings. The software used for simulating flow and reactive transport in the network is the EPAnet 2 code (Rossman 2000), initially designed for modelling flow and simulating water quality in water-supply networks.

Site description

The Lorraine iron basin is located along the eastern edge of the Paris Basin (France). It covers an area that is 30 km long (northsouth) and 10 km wide, and it is subdivided in three main flooded basins. Our modelling was carried out on the so-called South Basin (fig. 1). The Lorraine iron-bearing deposit (10–65 m thickness) dates from the Aalenian (Jurassic) and is formed of ferruginous limestone (mineralised layers) with marly intercalations. Five mineralised levels were mined in the South Basin. The iron-bearing succession is overlain by Bajocian micaceous marls (5–25 m thickness), which are themselves overlain by the Dogger limestone aquifer formation (40–80 m thickness).

Conceptual model of the South basin

The South Basin was mined using the room and pillar method, and it is still possible to distinguish gallery zones, where the pillars are still standing, from collapsed zones, where the pillars have...
been pulled – these zones represent approximatively 50% of the mine workings area. Due to fracture and partial destruction of the Bajocian impermeable micaceous marl, collapsed zones enabled water from the Dogger limestone aquifer to infiltrate into the mine galleries (fig. 2). During the last twenty years of mining activity, between 3.3 and 19.4 million cubic meters of this infiltrating water was pumped monthly in the mine workings of the south basin. This mine was closed in 1995 and dewatering was stopped. This led to the flooding of the mine workings and of the base of the Dogger formation. In October 1998 water has started flowing out at one overflow point. Infiltrating rainwater recharges the karstic Dogger aquifer, which is now drained by the network of mine galleries via the collapsed zones.

In four mine shafts and one overflow point, quantitative and qualitative groundwater monitoring, during and after the mine flooding, shows that water has become highly enriched in dissolved $\text{SO}_4$ (up to 1.6 g/l) and in other dissolved compounds like Ca, Na, Mg, K, Mn and B. Interestingly, water has a neutral pH. The degradation of the mine water quality relatively to sulphate is of main interest, because the measured sulphate concentrations are far beyond the drinking water quality standard of 250 mg/L. Previous comprehensive chemical and mineralogical studies (Collon et al. 2006) permit us to explain the rise of sulphate concentration, at the beginning of the flooding, by a simplified two-step scenario (Hamm et al. 2008). The first step corresponds to the cutting of the mine galleries, when pyrite oxidation and neutralisation by carbonates produce mainly gypsum at the surface of rock fractures in contact with the air. The second step starts with the flooding of the abandoned workings and is characterised by the dissolution of the gypsum, giving rise to high sulphate concentrations. Groundwater flow rate through the mine system is too rapid for thermodynamic equilibrium to be reached; and the flooded mine water is generally undersaturated with respect to gypsum. Gypsum is mainly located in the fractures of the blasted rocks in the collapsed zones. As recharge water of the flooded mine flows through these zones, we therefore can assimilate all the collapsed zones with reactors where the Dogger water is in contact with gypsum.

A cartographic analysis of the 75 available mine plans led us to divide the flooded area of the South Basin into 33 functional units, 6 of them including one of the monitoring points of the basin (wells or overflow). A functional unit is defined as a sector of the flooded mine considered independant from its neighbours from an hydraulic point of view. Indeed it is separated from adjacent units by unexploited bearing-ore zones, faults or collapsed zones regarded as hydraulic barriers (fig. 2). Each functional unit contains the two types of workings: collapsed zones and galleries zones. It is connected to some neighbours units by a small number of galleries, so that the network of the functional units make it possible to represent the entire flooded mine (fig. 1).

**Development of the numerical simulator**

A unit can be modelled as a chemical reactor (a tank in EPAnet), representing all the collapsed zones of the unit, connected to a chemically non-reactive pipe, representing all the galleries zones of the unit (fig. 2). The recharge inflow from the Dogger aquifer mixes with the water contained in the tank, where the sulphate precipitation-dissolution reaction occurs. Then the water flows

![Figure 1](attachment:image1.png)

*Figure 1* Map of South basin, and its equivalent network in EPAnet (labels of wells W1, W2, W3 and of the overflow point OV correspond to labels on figure 3)
through the non-reactive pipe, and finally mixes at the outlet junction of the unit with water flowing from other connected units.

For each ore-bearing layer, the galleries zones and the collapsed zones were digitized with MapInfo® from mine plans. The distribution of the total exploited surface area in each unit gives an estimation of the distribution of the exploited rock volumes and, thus, of the water volume in each sector. The overall calculated volume is 230 million m³, which is in accordance with the 200 million m³ estimated by the mining company.

Inflow rate was calculated using the TEMPO® computer code based on signal-processing methods (Pinault et al. 2001). This code calculates the impulse response relating effective rainfall data with overflow discharge records over the period when such data were measured (1998–2009). From this, we calculate the mine’s post-flooding recharge rate over the 2009–2018 period using a mean effective rainfall calculated by a stochastic method. We assume that each functional unit receives a part of this recharge proportional to its relative area. The model takes into account pumpings and local inflows from known karstic losses.

The governing equations for water quality in the EPAnet code include advective transport in the pipes coupled with kinetic reactions and mixing processes at the pipe junctions. To take the solid sulphate dissolution–precipitation reaction into account, specific reaction rates are added to the EPAnet water-quality solver (Hamm et al. 2008). For the water-quality simulation, each tank is characterised by kinetic dissolution and precipitation constants and by an initial solid sulphate mass. The model considers that all the pipes and tanks are saturated with water at the beginning of the simulation. This implies that the simulation begins at the post-filling phase when overflow begins, and does not include the filling process itself.

Simulation results
In order to calibrate the model, we adjusted the global initial available mass of solid sulphate and the global apparent kinetic precipitation constant of reaction; and we fixed an initial sulphate concentration in water for each tank and pipe. Simulated sulphate concentrations are then compared against measurements at 3 pumping wells and at the overflow point, for the first 10 years after the beginning of the mine overflow (fig. 1). The simulated concentrations are in good agreement with the observed evolution of sulphate (fig. 3). The well Paradis V (W2) and the overflow point (OV) present the same general behaviour, a quasi-linear decrease followed by a slight slowdown. The well Droitaumont II (W1) shows a sharp decrease followed by a stabilization around the 8th year. The well Moineville (W3) shows a low initial sulphate concentration stable during the overall simulation: this is due to the characteristics of this functional unit, which is related with a well known karstic stream loss and thus has a high recharge, and which is almost disconnected from the main part of the flooded mine.

**Figure 2** Conceptual model of the South basin: a functional unit and its equivalent unit in EPAnet
Conclusions

The Lorraine iron-ore basin is a complex hydrogeological system, formed by the superposition of a fractured and karstic limestone strongly connected to the flooded mine. The lack of both hydrological data and chemical data make classic modelling methods unsuitable. We thus tried to simulate the long-term evolution of groundwater’s quality using a reactive transport pipe network model. We first analyse 75 mine plans of the South basin flooded-mine, which led us to divide the mine workings into 33 functional units, then we built the numerical simulator with Epanet. The simulator gives good agreement between the calculated and observed sulphate concentrations in water. This kind of pipe network model can provide information on flow and chemical behaviour (dissolved sulphate concentrations, remaining mass of solid sulphate) in the network.

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References