# TITLE OF THE ABSTRACT

First Author1, Second Author2  
1*IBS, TU Bergakademie Freiberg, Germany*,

2*IBGW Leipzig, Germany*  
email: [FirstAuthor@tu-freiberg.de](mailto:FirstAuthor@tu-freiberg.de), [SecondAuthor@ibgw-leipzig.de](mailto:SecondAuthor@ibgw-leipzig.de)

Each contributor must submit a brief abstract not exceeding 500 words (two A4 pages). Please insert your abstract here. We recommend to structure your abstract as follows.

In the first paragraph: Why is this abstract important? Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

Describe in the second paragraph: What is novel in your approach? What was done? Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

The third paragraph should contain your main findings. You may add a figure with an explanation of what the figure represents underneath. All figures should be numbered consecutively and captioned, e.g see the figure shown in Fig. **1**. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.



***Figure*** ***1****:**Caption [2]*

The last paragraph should describe the main applications and implications of your work. In your abstract, you may also use citations [1, 2, 3]. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

*Key words:*

Mine water, modeling, iron hydroxides

*References:*

[1] Parkhurst D.L., Appelo C.A.J.: User’s guide to PHREEQC. (Version 2), 1999

[2] Drebenstedt, C., Kuyumcu M.: Braunkohlesanierung, 2014

[3] Mansel H., Blankenburg R.: Sickerlinienberechnung mit PCGEOFIM, 2012