

## Resource Recovery from Abandoned Mine Drainage Galleries via Ion Exchange: A Case Study from Freiberg Mining Area, Germany

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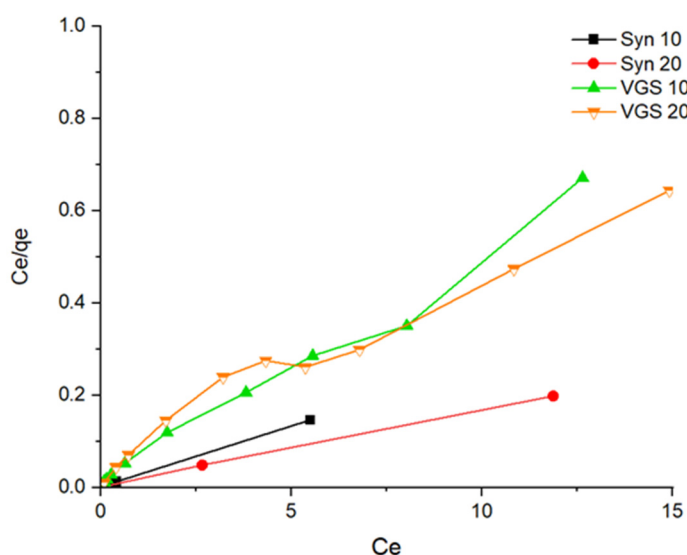
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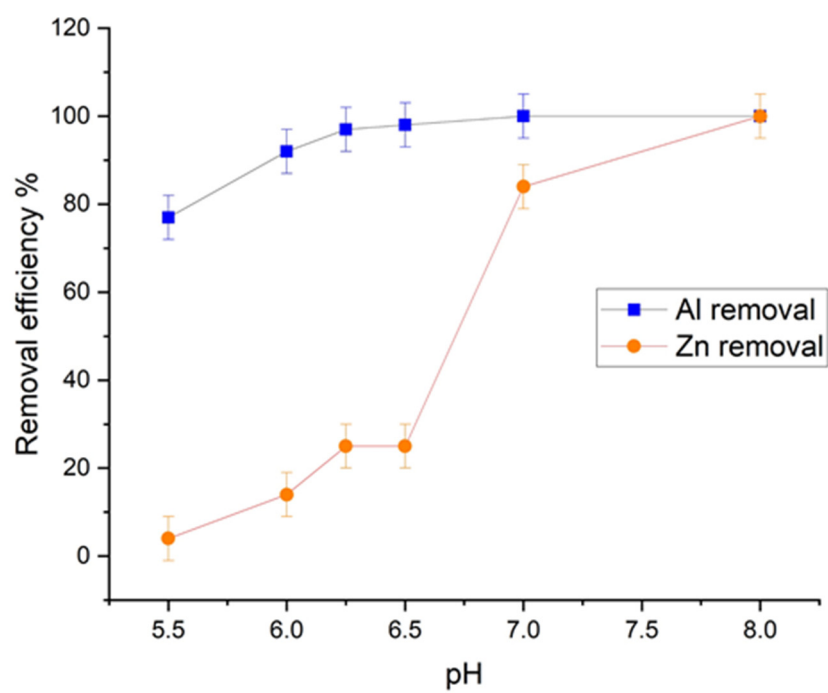
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### Supplementary



**Fig S1:** Linear presentation of Langmuir isotherm for Synthetic water and VGS water (10 and 20 mg/L zinc concentration)



**Fig S2:** Zinc and aluminium removal from VGS water at different pH levels