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MulT_predict

A Multicomponent Geothermometer optimized by Sensitivity Analysis

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Motivation

- Create an economical green field exploration tool to precisely estimate reservoir temperatures from fluid composition
- Reduce input data to standard water analysis with no requirement for gas analysis

Conclusion

- **Increase of applicability:** Significant reduction of required input data (no gas analysis required)
- **Proof-of-concept**: Reconstruction of *in-situ* conditions based only on equilibria of reservoir minerals is valid
- Reconstruction of the chemical system on *in-situ* conditions to correct from secondary processes

High accuracy: Calculated temperatures match measured temperatures very well in validation cases

Multicomponent Geothermometry

- equilibrium
- Reaction between host rock minerals and fluid is primarily temperature-dependent
- Input: Standard geochemical water analysis without sophisticated gas analysis
- based on the saturation state of reservoir mineral phases



Functionality of MulT_predict



Publication of major contribution

Nitschke, F.; Held, S.; Villalon, I.; Neumann, T.; Kohl, T. (2017): Assessment of performance and parameter sensitivity of multicomponent geothermometry applied to a medium enthalpy geothermal system. In: Geothermal Energy 5 (1)

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