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Compressed air energy storage is a relatively new field of geoenvironmental application, but gaining a lot of momentum due to its effective utilization for energy storage. Renewable energy sources, such as wind energy, can be efficiently stored in the form of a compressed air in underground formations at off-peak times, and re-utilized upon demand.

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The increasing intensity of the subsurface usage for energy storage, energy production", energy waste deposition, resource extraction, infrastructure and many others requires novel science ...

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