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mo – thermo – mechanically coupled method that can take into account the coupling process of dissociation, deformation, and heat transfer. Dependencies of hydrate saturation on both strength and permeability are considered in the analysis.

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coupling particle model can be used to simulate not only transient heat conduction and storage, but also thermally-induced displacements and forces in the rock mass.

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a fast neutron reactor
and it can reach higher
temperatures than the
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