

A semi-analytical method and its application for calculating the thermal stress and displacement of sparsely fractured rocks with water flow and heat transfer

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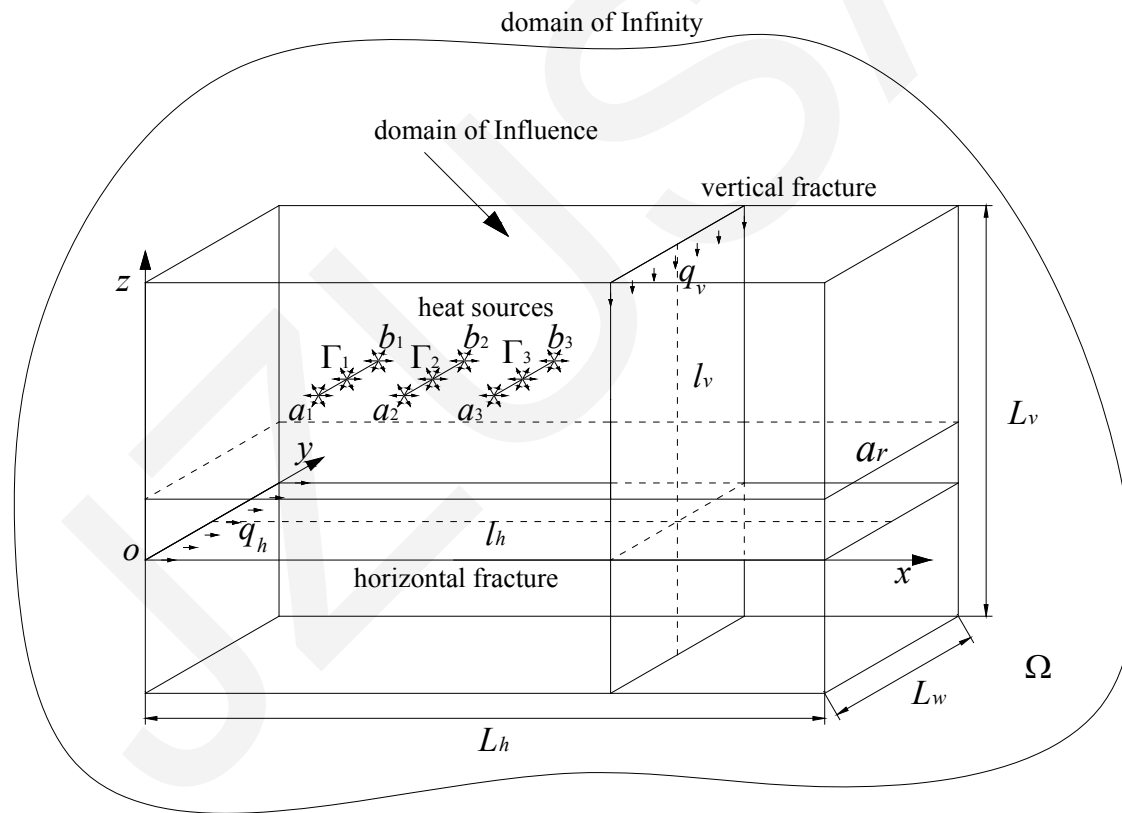
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■ Processes of the semianalytical method

- Formulate an integral equation of the thermoelastic displacement potential in the Laplace-transformed domain.
- Discretize the fractures into rectangular elements.
- Calculate the elemental integrals that involve singularities analytically.
- Calculate the numerical solutions of the potential using numerical Laplace inversion.
- Calculate the temperature-gradient-induced displacements and stresses using central differences.

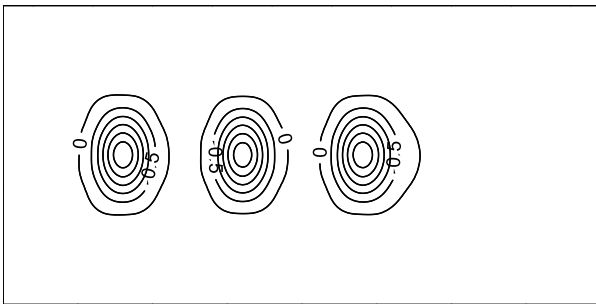
EXAMPLE MODEL

■ Heat transfer and thermal elastic model of a hypothetical radioactive waste repository

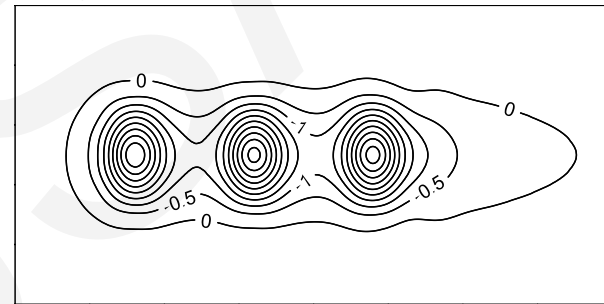


RESULT

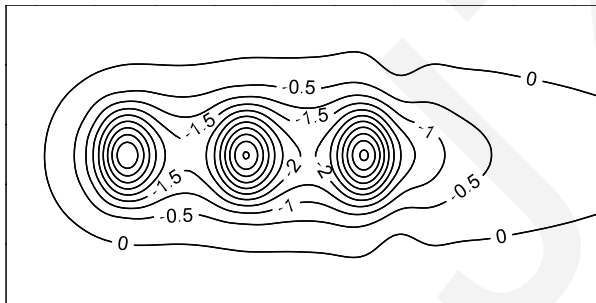
■ Distributions of the temperature-gradient-induced stress σ_{zz} (MPa) of the rock matrix at the intersection with the horizontal fracture at selected times



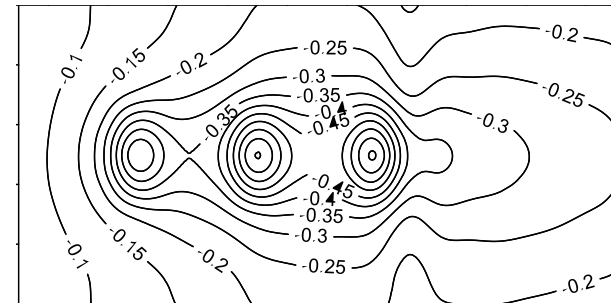
(a) $t = 1$ year



(b) $t = 5$ year

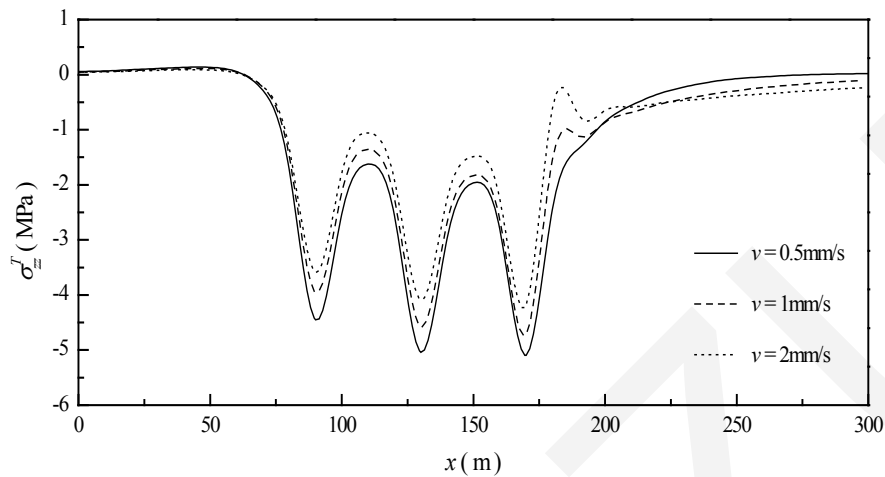


(c) $t = 10$ year

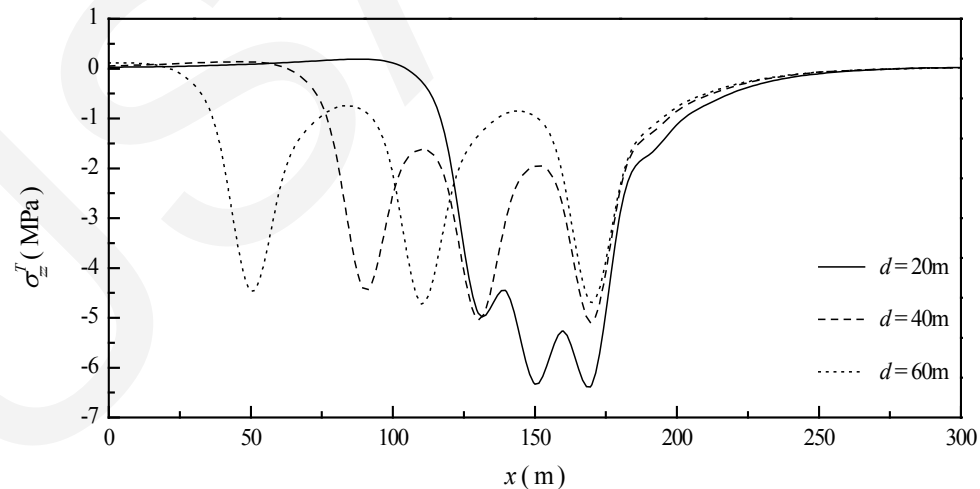


(d) $t = 150$ year

■ Effects of fracture water fluxes and spacing of heat sources



(a) Distributions of stress σ_{zz}^T along the observation line l_h for selected water velocities



(b) Distributions of stress σ_{zz}^T along the observation line l_h for selected heat source locations

CONCLUSIONS

- In early time of operation of the repository, the region of rock under thermal expansion and compressive is limited.
- As the intensity of the heat source gets smaller with time, only a small portion of the rock expands whereas the remaining portion contracts.
- Downstream peak temperatures may be higher due to the supply of thermal energy by the water-flow-facilitated heat transfer, and patterns of influences of the water velocities on the thermal stress and displacement are similar.
- Sufficiently close heat sources would cause superposition of the heating effects and make the near-field temperature to increase significantly.