## Simulation of the variation in temperature in a material without and with default

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**Abstract**: In this article our principal study is the simulation of the variation in temperature in a solid material in absence and inpresence the default, in particular a fracture on the level of surfaceof material, and to see how the default influences on heat transferin a solid. The simulation is made by FLUENT software whichpermits us to solve the energy equation by finite volumes method.

Keywords: heat transfer; simulation; material; default