عنوان مقاله:

cellular automata approach in solution of heat conduction problem

محل انتشار:

هفدهمین کنفرانس سالانه مهندسی مکانیک (سال: 1388)

تعداد صفحات اصل مقاله: 5

نویسندگان:

j amani - M.SC.student iran university of science and tech

m.h afshar - associate professor

A mahmoodpour - M.Sc. Student

خلاصه مقاله:

Many computational techniques were applied to solution of heat conduction problem those techniques were the finite .defference (FD), finite element (FE) and recently meshless methods

کلمات کلیدی: heat conduction, cellular automata, convergence rate, discrete system

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/90418

