有限元技术丛书

The finite element method is a numerical method for solving problems of engineering and mathematical physics.

Typical problem areas of interest in engineering and mathematical physics that are solvable by use of the finite element method include structural analysis, heat transfer, fluid flow, mass transport, and electromagnetic potential.

landa ahada ah

有限元方法编程

(第三版)

Programming the Finite Element Method, Third Edition

[美] I. M. Smith 著D. V. Griffiths

王崧 周坚鑫 王来 裴波 等译



