

Zienkiewicz, O. C.

The finite element method in engineering science. The second, expanded and revised, edition of "The finite element method in structural and continuum mechanics". (English)

Zbl 0237.73071

London etc.: McGraw-Hill XIV, 521 p. (1971).

For a scan of this review see the [web version](#).

MSC:

[74S05](#) Finite element methods applied to problems in solid mechanics

[74A99](#) Generalities, axiomatics, foundations of continuum mechanics of solids

[74-02](#) Research exposition (monographs, survey articles) pertaining to mechanics of deformable solids

Cited in **12** Reviews

Cited in **279** Documents