

Re: best intro to finite element method book

Source: <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2006-03/msg00387.html>

- *From:* matthias <matthias.ellguth@xxxxxxxxxx>
 - *Date:* Sun, 26 Mar 2006 14:58:49 +0200
-

quat schrieb:

Hello group.

What is the best introductory book to the finite element method?

Any special physical domain? Language?

Structural Problems:

- Zienkiewicz, Taylor: „The Finite Element Method“
- Smith, Griffiths: „Programming the Finite Element Method“
- Wriggers: „Nichtlineare Finite Element Methoden“

and so on...

hth

Matthias

.