

<<计算力学摘要集>>

图书基本信息

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作者：姚振汉

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内容概要

The impact of Computational Mechanics on engineering and technological progress started in early 60^s of the last century and continued to flourish during the entire 20th Century. From the latter part of the 20th Century and the beginning of the 21st Century till now ,it also had an impressive influence on the mathematical ,physical and biological sciences. The extensive research being carried out around the world in applying the concepts of computational mechanics to multi-physical, multi-scale problems, nano and micro mechanical simulations and biomechanics ,is a testament to this.

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