

铸造和凝固过程数值模拟新进展



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著者:

出版者:大连理工大学出版社

出版时间:2007年

装帧:精装

isbn:9787875611364

This proceedings contains papers on various casting and solidification processes that involve mold filling, heat transfer and solidification, stress and deformation, microstructure and defect, materials properties measurement and experimental validation. Many papers describe models of virtually every phenomenon important to casting using a wide range of modeling tools and commercial software. The 87 papers are divided into sessions according to the main casting phenomenon modeled. It is believed that these papers have represented the developments in the fields of modeling of casting and solidification processes in current status, and will also offer a guideline for scientists and engineers who are interested in these fields.

注：本书为英文版。

作者介绍:

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