

<<起爆理论与技术>>

图书基本信息

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内容概要

《起爆理论与技术（英文版）（Initiation Theory and Technology）》是关于含能材料起爆技术的英文版读物，主要介绍炸药、火药、烟火药的起爆理论与技术，包括将各种不同刺激能量形式如机械能、电能、光能、冲击波能、热能等转换成点火或起爆的换能技术，以及各种换能系统的组成、结构、作用原理和设计考虑的起爆应用技术。

本书可作为相关专业的本科生和研究生的专业英语教材及双语教学教材。

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