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- 坚持以实验为基础的物理教学
- 构建学为中心的物理课堂 培育学生核心素养
- 数字化传感器实验系统在高中物理进阶教学中的应用
——以“法拉第电磁感应定律”的教学为例
- Forclass 云互动白板在物理教学中的应用
- 从课本到竞赛
——一道经典习题在竞赛辅导中的多层次应用
- IBDP 物理课程最新教学大纲简介

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