




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震荡小球在不可压缩流体介质中产生扰动场的理论分析

蔡建程¹, 毛义军², 温选锋²
1. 浙江师范大学工学院, 浙江金华321004;
2. 西安交通大学能动学院, 西安710049

A THEORETICAL ANALYSIS OF THE FLOW DISTURBANCE INDUCED BY A SPHERE OSCILLATING IN INCOMPRESSIBLE FLUID

CAI Jiancheng¹, MAO Yijun², WEN Xuanfeng²
1. College of Engineering, Zhejiang Normal University, Zhejiang, Jinhua 321004, China;
2. School of Energy and Power Engineering, Xi'an Jiaotong University, Xi'an 710049, China

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