地点:动力工程学院 303

内容:

时间	报告人	报告题目
8:40-9:30	寿大华	Optimization of heat and mass transfer in fibrous materials for energy efficiency 纤维多孔材料传热传质的优化
9:30-10:20	刘浪	Moisture and Interfacial Effects on the Adsorption and Transportation in Nanoporous Carbons 水分和界面效应对纳米多孔碳材料内的吸附和输运过程的影响
10:20-11:10	脱瀚斐	Flash Gas Bypass - A way to improve distribution of adiabatic two-phase refrigerant flow in headers of microchannel evaporators 闪蒸旁通——改善微通道蒸发器头部绝热两相制冷剂流量分布 的途径
11:10-12:00	赵玉刚	phase change of complex systems 复杂系统的相变研 21 究
14:30-15:20	李庆安	Study on aerodynamic forces and flow field of wind turbine with wind tunnel and field experiments 基于风洞和外场测试的风力机空气动力学和流场性能的研究
15:20-16:10	张又升	Evolution of chaotic Rayleigh-Taylor bubble fronts 瑞利-泰勒湍流混合锋面的演化原理
16:10-17:00	王来顺	Irradiation effect on heat transfer and critical heat flux in flow boiling 辐射效应对流动沸腾传热和临界热流密度的影响
16:00-16:50	李逍霄	Small cooling tower for concentrating solar thermal power plant with supercritical CO2 Brayton cycle 超临界二氧化碳太阳能热发电系统的冷却塔的设计与优化
16:50-17:40	邢星	organic thin film devices 有机薄膜电子

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