

激光与光电子学进展

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封 面 解 读

百年征程波澜壮阔,百年初心历久弥坚。在中国共产党百年华诞之际,《激光与光电子学进展》和《光学学报》联合特别策划了“光纤传感技术及应用”专题。封面中象征着中华民族图腾的两条龙盘旋在红船、红山和红旗之间。红船领航,党旗指引,自此拉开了中华民族伟大复兴之路的宏伟序幕。封面借助龙比喻传感光纤,中心轴线可视为光纤芯,螺旋线体现了多芯螺旋光纤三维形状传感。红飘带隐藏着三维形状传感的解算公式,展示了三维光纤传感的基本原理。

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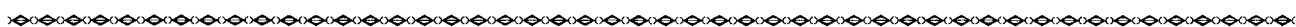
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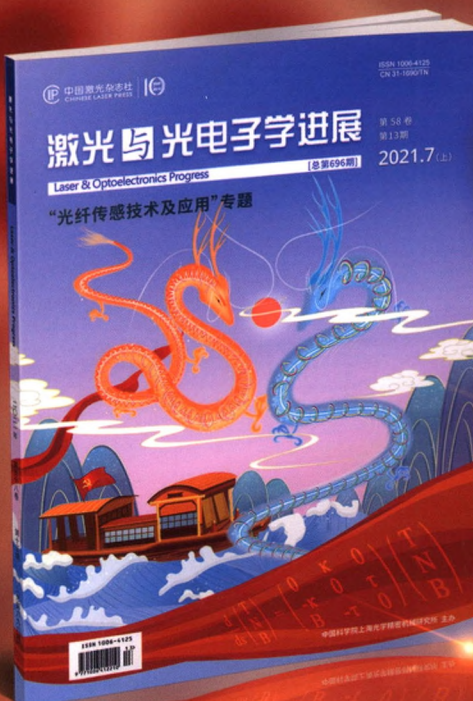
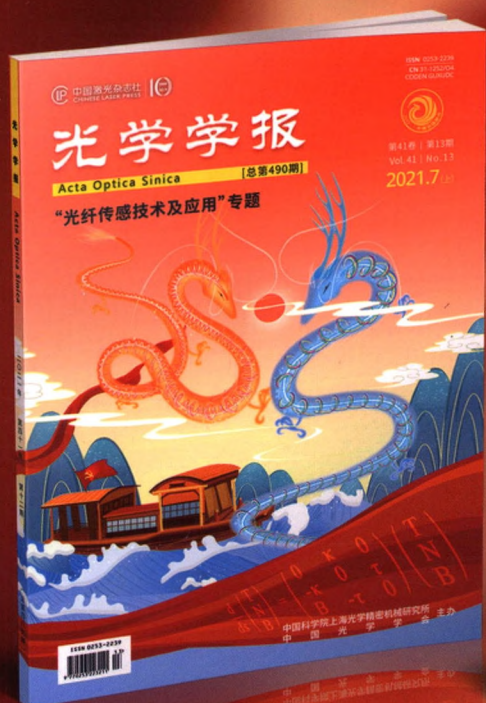


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