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STUDY OF THE LUMINESCENT AND STRUCTURAL PROPERTIES OF CsVO3:Er3+ FOR INFRARED APPLICATIONS

Cesium metavanadate (CsVO3) materials have recently received extensive attention due to their out-standing luminescent properties. In this study, the synthesis of CsVO3 and CsVO3:Er3+ was conducted using the solid-state reaction method. Through a thermal treatment at 400°C for 5 hours, the crystalline phase corresponding to PDF 00-70-0680 was obtained, achieving a phase purity of approximately 94% CsVO3.

CsVO3 was doped with erbium ions (Er3+) at varying concentrations ranging from 0.1 mol% to 6 mol%, and the structural and luminescent properties of CsVO3:Er3+ were investigated. The incorporation of Er3+ ions induced microstrains within the crystalline structure, altering the position of vanadium tetrahedra and consequently reducing the purity of the crystalline phase.

Excitation spectra of CsVO3:Er3+ were recorded from 200nm to 400nm, with emission monitored at 535nm. The obtained spectra revealed a peak at 355nm, corresponding to the $1A1 \rightarrow 1T1$ transition associated with (VO4)3-. Additionally, the emission spectra of CsVO3:Er3+ excited at 365 nm exhibited a broad band centered at 536nm, originating from the convolution of emission levels $3T1 \rightarrow 1A1$ and $3T2 \rightarrow 1A1$. Furthermore, sinks at 521nm ($4I15/2 \rightarrow 2H11/2$) were observed in the emission spectra, indicating radiative energy transfer from [VO4]3- to Er3+. Moreover, near-infrared emisión under 980 nm excitation displayed a characteristic emission peak centered at 1534 nm, associated with the $4I13/2 \rightarrow 4I15/2$ transition.

Up-conversion emission peaks characteristic of Er3+, attributed to the levels Er3+:2H11/2,4S3/2,and 4F9/2 \rightarrow 4I15/2,are observed in UC emission spectra under $\lambda ex=980 nm$ diode laser excitation. The intensity of red emission is considerably higher than that of green. Integrated spectrum areas indicate an intensity growth with Er3+ content, with the 6.0% sample being the most intense. From UC emission spectra, color coordinates were evaluated using the CIE1931 protocol, observing a yellow hue with an average color purity of 98.7.

The optical properties of this material position it as an excellent candidate for enhancing the efficiency of solar cells.

Keywords

Luminescence-Phosphors-Erbium-Cesium-Vanadate

Reference

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Author approval

Author will attend

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