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Beneficial effect of Lu³⁺ and Yb³⁺ ions in UV laser materials

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Abstract

Several Lu³⁺- and Y³⁺-based oxide and fluoride single crystals with isomorphic structures and doped with Ce^{3+} (or Pr^{3+}) or codoped with Yb³⁺ ions have been grown and studied to show the beneficial effects of the Lu³⁺ and Yb³⁺ ions on their broad-band UV luminescence properties. Time-resolved color center absorption measurements clearly show the reduction of the usually observed UV laser pump-induced optical losses and thus confirm the previous gain and laser results obtained in these materials. Some preliminary interpretations of the involved mechanisms are advanced. © 2002 Elsevier Science B.V. All rights reserved.

1. Introduction

Most of the Ce³⁺ or Pr³⁺ doped materials known for their broad-band 5d–4f UV emissions and which have been investigated in the past for their potentials as tunable solid-state laser media suffer from photochromic (solarization) effects, when they are pumped in the near UV spectral domain, which usually limit their laser performance or even hinder any laser action [1,2]. However, several recent works involving materials with Lu³⁺ instead of Y³⁺ or codoped with Yb³⁺ ions showed reduced solarization effects and improved laser performance [3–7]. The present paper thus gives the state of the art in this field of research and some preliminary interpretations of the beneficial effects of these Lu^{3+} and Yb³⁺ ions. Crystal characteristics are gathered in Section 2. Transient absorption measurement conditions are described in Section 3. Section 4 gives a comparison of the results obtained in the Lu^{3+} and Y³⁺-based materials. Finally, Section 5 presents the results obtained in Ce³⁺ doped crystals codoped with Yb³⁺ ions.

2. Crystal growth and sample characteristics

In order to verify the beneficial effect of Lu^{3+} , two families of single crystals—namely $LiY(Lu)F_4$ and $Y(Lu)PO_4$ —were synthesised. These materials were selected for their perfect isomorphisms and because they have already demonstrated interesting and encouraging properties for a laser emission

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