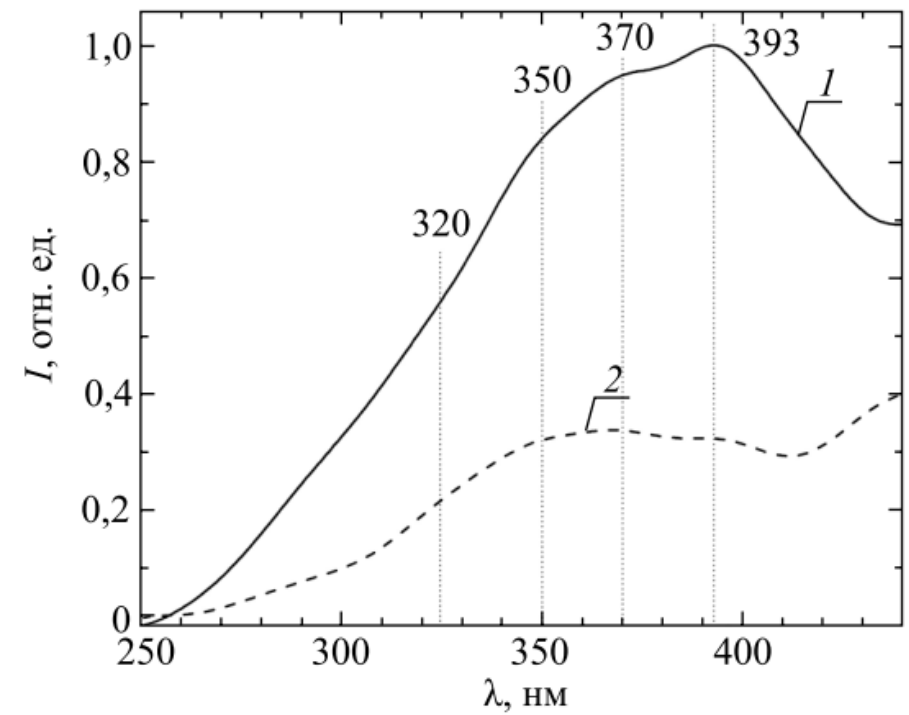


a/a



b/b

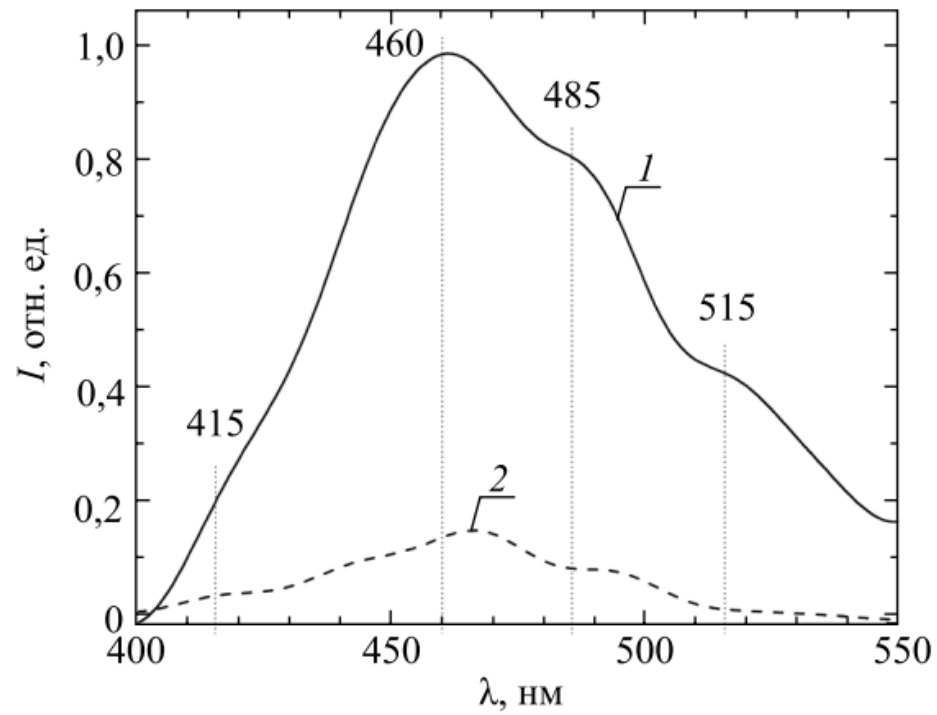


Рис. 4. СВЛ ($\lambda_{\text{изл}} = 465$ нм) (а) и СЛ ($\lambda_{\text{возб}} = 360$ нм) (б) образцов стеклокерамики с содержанием порошка $\text{BaI}_2 : \text{Eu}^{2+}$ 50 мас. % (1) и 25 мас. % (2)

Fig. 4. PLE ($\lambda_{\text{em}} = 465$ nm) (a) and PL spectra ($\lambda_{\text{ex}} = 360$ nm) (b) for the samples of glass-ceramic with content of $\text{BaI}_2 : \text{Eu}^{2+}$ powder 50 wt. % (1) and 25 wt. % (2)