Fachhochschule

Münster University of

Applied Sciences

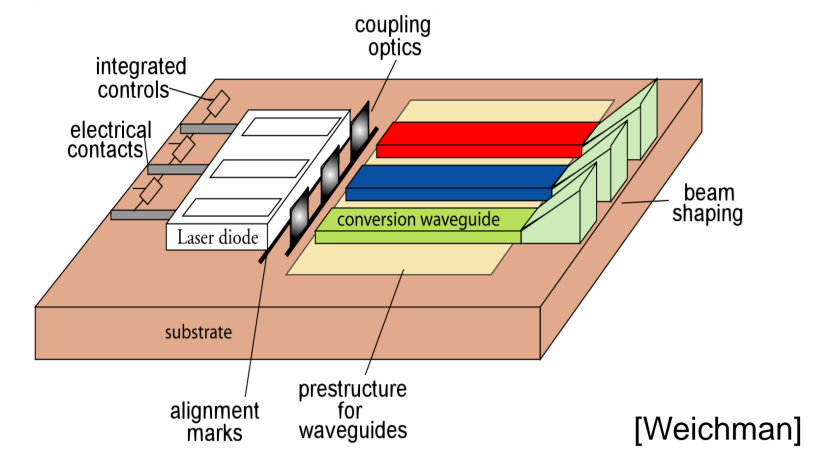
Ba₂LaF₇:RE³⁺ as Potential Laser Material

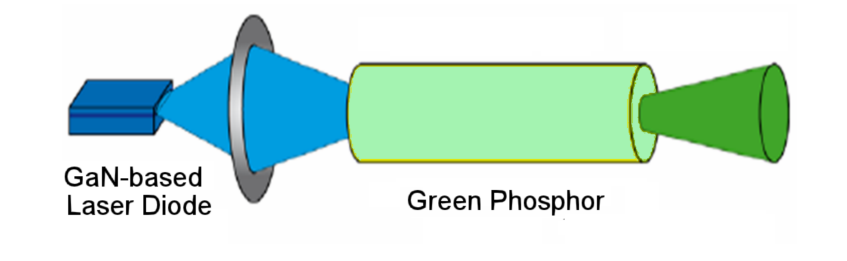
Julian Plewa and Thomas Jüstel

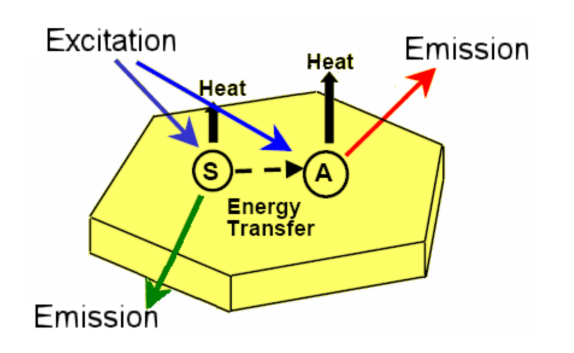


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Solid state LASERs mostly rely on single crystalline transparent bodies as the active LASER medium, which is pumped by flash lamps. Recently, some LASER types take advantage of the application of ceramic discs or bodies, since transparent ceramics broaden the range of applicable material compositions. Solid state LASERs using (AI,In,Ga)N or (AI,In,Ga)P semiconductors as active media are well-established for the blue and red spectral range. Green emitting semiconductor LASERs with high power are not feasible yet. A potential way to achieve green emitting solid state LASERs is the application of blue LASER diodes, which pump a green emitting (520 - 540 nm) LASER crystal or ceramic.





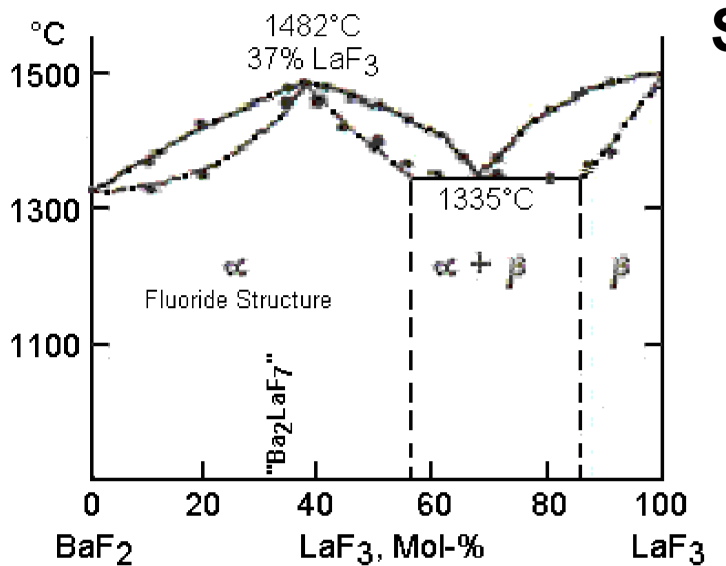


Integrated RGB Laser source

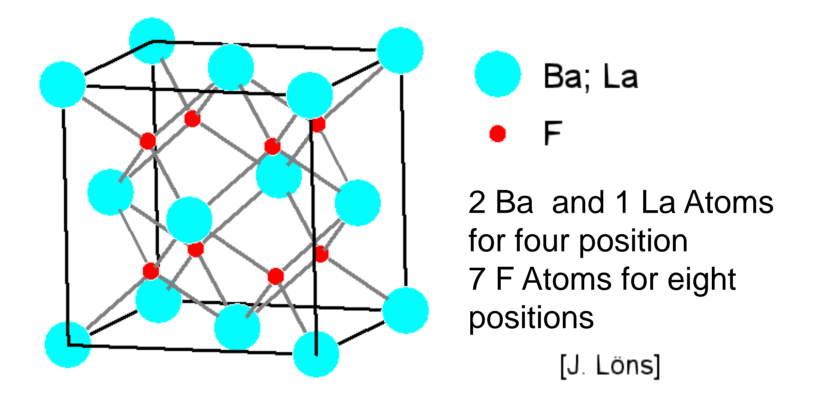
Green phosphor for the conversion of blue light

Phosphor = crystalline host lattice doped by an activator

By the realisation of a green emitting solid state LASER, an RGB projector using an RGB LASER set will become feasible. This requires green emitting luminescent materials, which can be pumped by blue radiation and which are not suspected to show excited state absorption. Ba₂LaF₇ (BLF) crystallising in the cubic crystal system is of high interest for the production of transparent ceramics due to its isotropic refractive index.



Solid solution of $Ba_{1-x}La_xF_{2+x}$ for x = 1/3 or compound Ba_2LaF_7



RE-Ion Electron Ground Ion radius configuration (CN = 8)state 3H_4 Pr³⁺ $4f^2 5s^2 5p^6$ 126,6 pm ⁴|_{5/2} Er³⁺ $4f^{11} 5s^2 5p^6$ 114,5 pm $4f^{10} 5s^2 5p^6$ Ho³⁺ 115,5 pm ${}^{1}S_{0}$ La³⁺ 117,2 pm, [Xe]

Phase diagram of BaF₂-LaF₃

B.M. Zhigarnovskii, E.G. Ippolitov, Neorg. Mater., 5 (1969) 1806

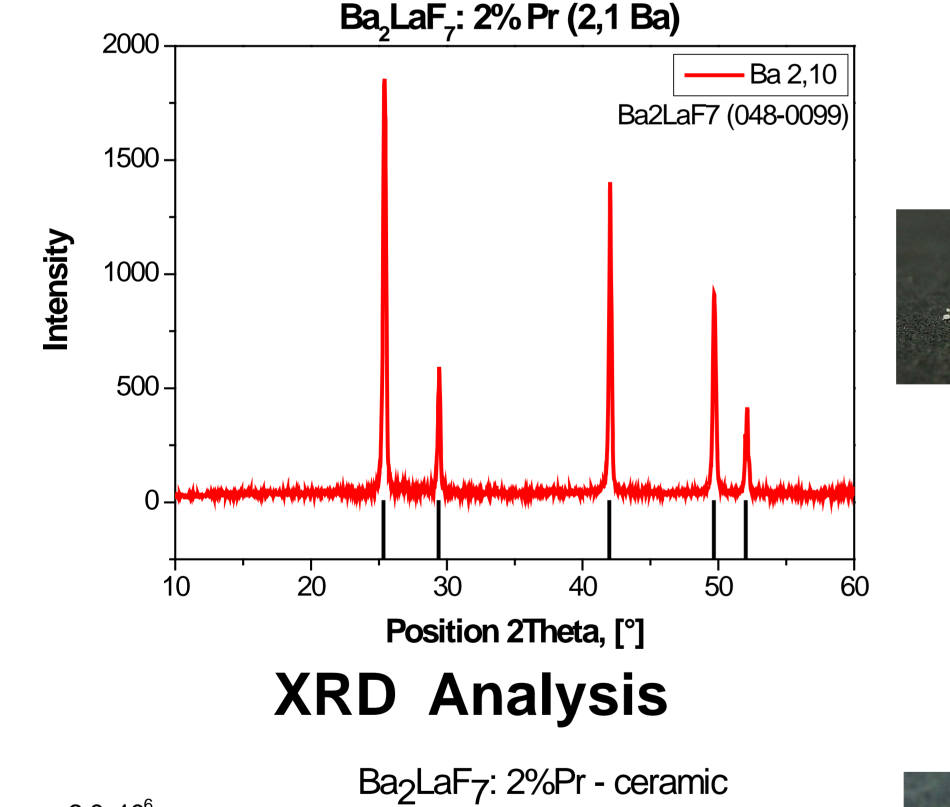
Defect structure of Ba_2LaF_7 ; cubic, a = 0.6088 nm (proposal)

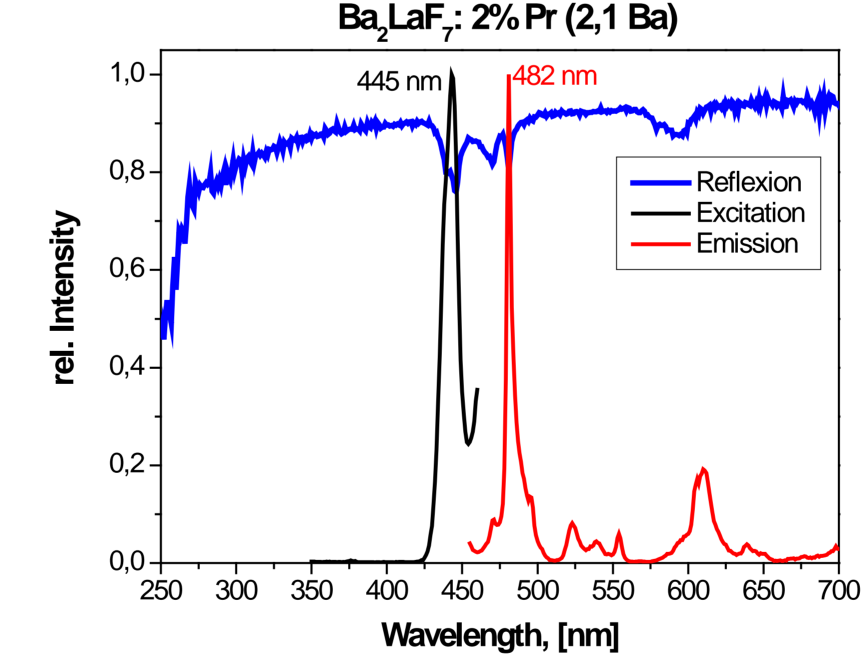
Ceramic

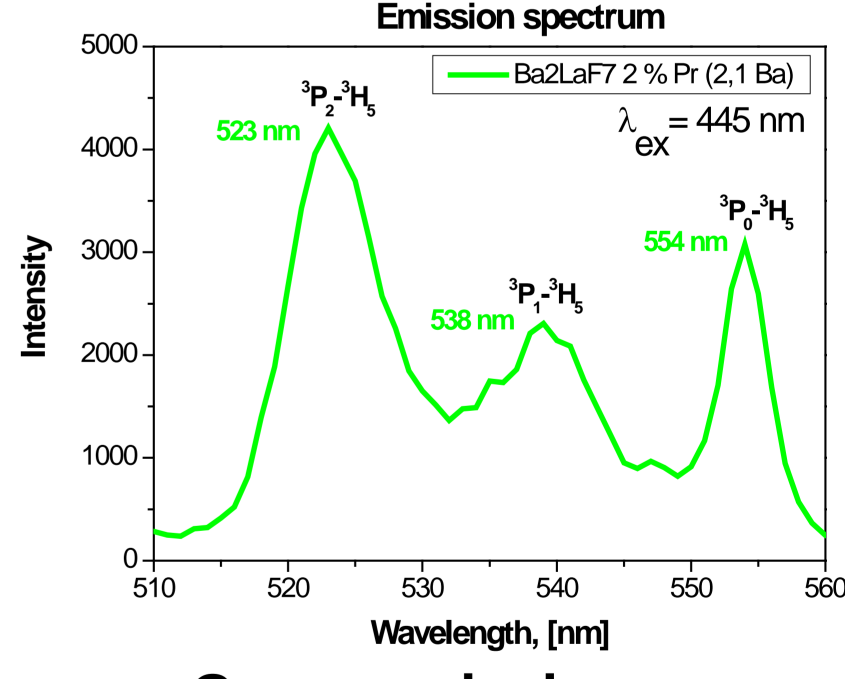
Powder

Activator ions

Samples as prepared in this work were made by the ceramic method in a reducing atmosphere, i.e. under CO, at about 1350 °C. To explore the luminescence spectra, BLF were doped by 0,5 to 1,0% of Pr³+, Ho³+, or Er³+. Emission spectra reveal that all samples show efficient luminescence in the green spectral range due to 4f-4f transitions of the respective trivalent rare earth ion.

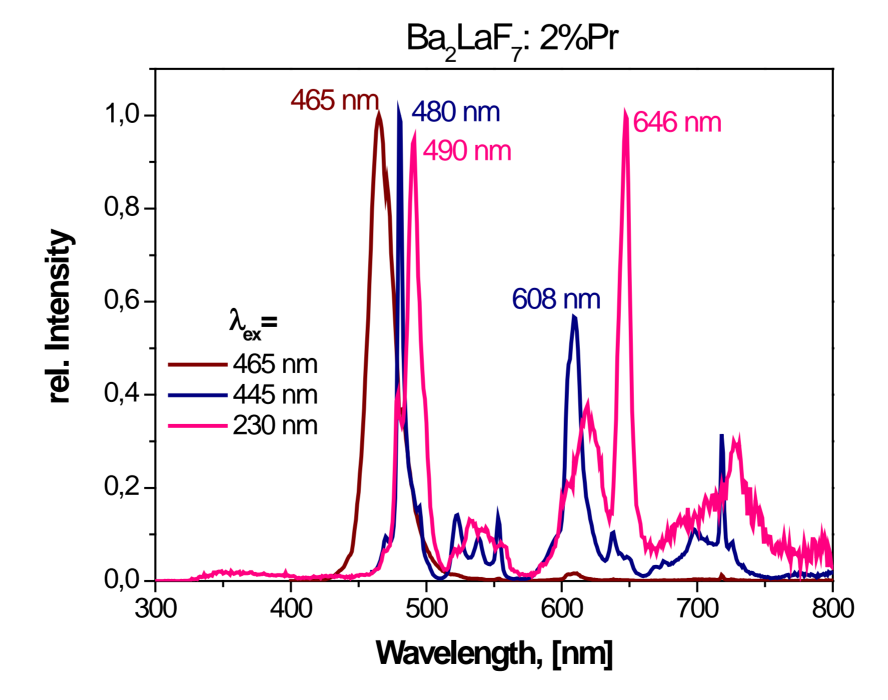






 $3,0x10^6$ 610 nm $2,5x10^6$ ₁717 nm Ceramic $2,0x10^6$ **Body** Intensity $1,5x10^6$ ceramic blue diode, 465 nm $1,0x10^6$ **■** 553 nm $5,0x10^5$ **Ceramic body** excited by a 550 650 750 700 blue diode

Optical spectra



Green emission range

Ba₂LaF₇:RE³⁺

1,0-(Wu 9,8-0,8-0,4-0,2-0,2-0,0-510 525 540 555 570

Wavelength, [nm]

Ceramic sample under blue diode

Wavelength [nm]

Effect of the excitation wavelength on emission spectra

Emission spectra of Ba₂LaF₇:RE³⁺

Conclusion: BLF was doped by 0,5 to 1,0% of Pr³⁺, Ho³⁺, or Er³⁺ and shows for each ion emission in the green spectral range. The most intense emission peak for Ba₂LaF₇:Pr³⁺ appears at 481 nm, for Ba₂LaF₇:Er³⁺ at 538 nm and for Ba₂LaF₇:Ho³⁺ at 544 nm. However, solely Ba₂LaF₇:Pr³⁺ can be excited at 440 nm, which is the required wavelength as given by the diode LASER.