## Synthesis and Purification of KY<sub>3</sub>F<sub>10</sub> Horácio Marconi da Silva, Sonia Licia Baldochi, Izilda Marcia Ranieri Centro de Lasers e Aplicações - IPEN-CNEN/SP, CP 11049, 05422-970, São Paulo, SP, Brazil

The development of lasers in the blue region revived the interest in fluoride crystals. Due to its physico-chemical characteristics this compound can be utilized as a blue laser medium when doped with Thulium ions. In this work, a study of the best experimental conditions for the synthesis and purification of KY<sub>3</sub>F<sub>10</sub> will be presented. In the compound synthesis, a stoichiometric composition of KF (25 mol%) and YF<sub>3</sub> (75 mol%) was melted in a platinum boat, which was inserted in a platinum reactor. The rare earth fluoride was obtained by the hydrofluorination method from a high purity commercial oxide (99.99%, Aldrich). The hydrofluorination consists of a liquid-solid reaction between the Y<sub>2</sub>O<sub>3</sub> and HF gas at 800°C. The water resulted from this reactions is eliminated by the flux composed by Argon and HF gases. KF commercial powder of 99% (Merck) purity was utilized. The synthesized material was semi transparent and composed of well-formed KY<sub>3</sub>F<sub>10</sub> grains. The purification will be performed using the zone refining technique with a hot zone translation rate of 5mmm/h, under a HF+Ar flux to prevent contamination by oxygen and moisture. The characterization of the materials will be carried out by differential thermal analysis, Xray powder diffraction and scanning electron microscopy.