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## Enhanced Structural and microwave applications of M -Type (Ca-Ba) Hexaferrites.

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## Abstract

Effect of rare earth and Divalent (InMn) substitution on the structural electrical and dielectric properties of Sr0.5-x Ba0.5lnxMnvFe12-vO19.(x = 0.00-0.10: v= 0.00-1.00) Hexaferrites prepared by sol-gel auto combustion is reported. The synthesized samples were characterized by Fourier Dr Hassan Mehmood Khan has completed his PhD at the age of implicated cations. The InMn seems to be completely soluble in of the lattice. The results of scanning electron microscopy shows

that the grain size decreases with increase of In Mn substitution. The increased anisotropy and fine particle size are useful for many applications, such as improving signal noise ratio of recording devices.

## **Biography**

transform infrared spectroscopy, X-ray diffraction, scanning Physics The Islamia University of Bahawalpur Pakistan The electron microscopy electrical and dielectric properties Physics The Islamia University of Bahawalpur Pakistan The (resistivity and conductivity). The X-ray diffraction analysis Materials Nanomaterials (synthesis abarasterization and their confirmed single phase M-type hexa-ferrite structure. The Materials, Nanomaterials. (synthesis, characterization and their lattice parameters were found to increase as In Mn contents application studies), nanocrystalline soft ferrites, nanostructured increases, which is attributed to the ionic sizes of the hard ferrites. Microwave and other high frequency applications Ferrites.