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MAGNETO-ELECTRICAL PROPERTIES OF La0.45Y0.1Bi0.15Ca0.3MnO3 MANGANITES

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Abstract : he physical properties of the La0.45Y0.1Bi0.15Ca0.3MnO3 compound have been investigated, focusing on the magnetoresistance phenomenon (MR) studied by electrical transport measurements. X-ray diffraction and scanning electron microscopy (SEM) analysis of ceramic samples prepared by solid state reaction revealed that specimens are single phase and have average grain size between 3-10 ?m. The temperature of magneto-resistivity curves are registered from room temperature down to 50K under a magnetic field up to 5 Tesla and showed that the ceramic sample present a transition insolentmetal (I-M) at a temperature TP ? 89,10 K . Some physical parameters are extracted and their evolution with magnetic field are presented and discussed. The highest obtained MR value is about 81.73% at 5 Tesla.

Keywords: manganite, Doping, resistivity, colossal magnetoresistance