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SMART RADIATION DEVICES FROM NANOSTRUCTURED CERAMICS

Abstract

The Smart Radiation Device (SDR) is a new active thermal control device composed by manganese oxide based ceramics with perovskite-type structure. These materials have been developed in a attempt to maintain the interior of the satellite at a temperature suitable for sensitive on-board equipments. These materials have colossal magneto-resistance properties and shows a phase transition from ferromagnetic metal to paramagnetic insulator at around room temperature. They have a strong temperature dependence on the electrical resistivity that promotes a temperature dependence of the total hemispherical emittance (ε H). The use of this thermal control device reduces the energy consumption of the on-board heater, and decreases the weight and the coast of thermal control system on artificial satellites. In this work are presented the results and discussion about the relationships between H and temperature for two SDR composed by lanthanum magnetite doped with calcium and strontium, La1xSrxMnO3 (LSMO compound and x = 0.33) and, La₁yCayMnO3 (LCMO compound and y = 0.33), respectively. The nanostructured monolithic ceramics were produced from sol-gel process, conformed in rod shapes and sinterized at 1100 oC. The X-rays diffraction (XRD) investigation showed that all the ceramics were compose of 100 % of chemical compound perovskite-type structure. The changes of total hemispherical emittance as function of temperature, were obtained from measurements inside a thermal-vacuum chamber under environmental space conditions. The results showed that εH increases monotonously with increasing temperature and have a temperature-dependent metal-insulator transition near to room temperature. The relationship between ε H and temperature of the nanostructured LSMO and LCMO ceramics make them attractive as candidate material for future satellite active thermal control.