NDT Characterization of FeCu Nanostructured

YOUNES Abderrahmane, Dilmi Nacer, KHORCHEF Mohammed, BOUAMER Amirouche

Abstract : The mechanical alloying process has been used to synthesis Fe-Cu nanostructured powder in a high energy planetary ball-mill PM400. Structural and magnetic, properties of the powders milled were investigated by scanning X-ray diffraction and vibrating sample magnetometer, respectively, the elemental micrometer-sized Cu and Fe powders were first mixed in Fe70Cu30 compositions, the added of Cu in Fe formed the solid solutions of Cu in Fe and Fe in Cu, a solid solution face-centred cubic and solid solution body-centred cubic nanograined composite has been formedKeywords: Mechanical alloying, Fe–Cu alloy, Structural and magnetic.

Keywords: Mechanical Alloying, Fe-Cu alloy, Structural and magnetic