

Stabilization of Metastable Skyrmion Phase in Polycrystalline Chiral β -Mn Type $\text{Co}_7\text{Zn}_7\text{Mn}_6$ Alloy

Authors : Pardeep, Yugandhar Bitla, A. K. Patra, G. A. Basheed

Abstract : The topological protected nanosized particle-like swirling spin textures, "skyrmion," has been observed in various ferromagnets with chiral crystal structures like MnSi, FeGe, Cu_2OSeO_3 alloys, however the magnetic ordering in these systems takes place at very low temperatures. For skyrmion-based spintronics devices, the skyrmion phase is required to stabilize in a wide temperature - field (T - H) region. The equilibrium skyrmion phase (SkX) in $\text{Co}_7\text{Zn}_7\text{Mn}_6$ alloy exists in a narrow T - H region just below transition temperature ($T_C \sim 215$ K) and can be quenched by field cooling as a metastable skyrmion phase (MSkX) below SkX region. To realize robust MSkX at 110 K, field sweep ac susceptibility $\chi(H)$ measurements were performed after the zero field cooling (ZFC) and field cooling (FC) process. In ZFC process, the sample was cooled from 320 K to 110 K in zero applied magnetic field and then field sweep measurement was performed (up to 2 T) in positive direction (black curve). The real part of ac susceptibility ($\chi'(H)$) at 110 K in positive field direction after ZFC confirms helical to conical phase transition at low field H_{C1} (= 42 mT) and conical to ferromagnetic (FM) transition at higher field H_{C2} (= 300 mT). After ZFC, FC measurements were performed i.e., sample was initially cooled in zero fields from 320 to 206 K and then a sample was field cooled in the presence of 15 mT field down to the temperature 110 K. After FC process, isothermal $\chi(H)$ was measured in positive (+H, red curve) and negative (-H, blue curve) field direction with increasing and decreasing field upto 2 T. Hysteresis behavior in $\chi'(H)$, measured after ZFC and FC process, indicates the stabilization of MSkX at 110 K which is in close agreement with literature. Also, the asymmetry between field-increasing curves measured after FC process in both sides confirm the stabilization of MSkX. In the returning process from the high field polarized FM state, helical state below H_{C1} is destroyed and only the conical state is observed. Thus, the robust MSkX state is stabilized below its SkX phase over a much wider T - H region by FC in polycrystalline $\text{Co}_7\text{Zn}_7\text{Mn}_6$ alloy.

Keywords : skyrmions, magnetic susceptibility, metastable phases, topological phases

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