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Magnetic susceptibility studies of the (Cr_{98.4}Al_{1.6})_{100-<i>x</i>}Mo_{<i>x</i>} alloy system

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Abstract content
 (Max 300 words)
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The magnetic behaviour of the Cr_{100-<i>y</i>}Al_{<i>y</i>} alloy system around the $triple \ point \ concentration < i > y < /i > < sub > t < /sub > \approx 2 \ has \ recently \ attracted \ renewed \ interest \ amongst \ Cr \ alloys \ and \ another \ ano$ [1]. The temperature of the triple point concentration on the Cr_{100-<i>y</i>}Al_{<i>y</i>}Al><u>>i>y</i></sub>Al><u>>i>y</i></sub>Al><u>>i>y</i></sub>Al><u>>i>y</i></sub>Al><u>>i>y</i></sub>Al><u>>i>y</u>>magnetic phase diagram can be suppressed to below 2 K by the addition of Mo for <i>y</i> fixed at 1.6 at.% Al to form a (Cr_{98.4}Al_{1.6})_{100-<i>x</i>}Mo_{<i>x</i>} ternary alloy system through electrical resistivity ($<i>\rho</i>$), Seebeck coefficient (<i>S</i>) and specific heat (<i>C</i>_p) showed the existence of a possible quantum critical point around 4.5 at.% Mo [2]. The present study was undertaken in order to extend the previous findings on this alloy system, through magnetic susceptibility (<i>x</i>) measurements. Samples in the form of cylindrical discs were cooled from 300 K to 4 K in a zero magnetic field. Measurements were then taken from 4 K to 300 K in a constant magnetic field of 100 Oe. Alloys in the concentration range $0 \le \langle i > x \langle i \rangle \le 3.0$ depict anomalous $\langle i > \chi \langle i > T \langle i \rangle$ -behaviour in the temperature range of the Néel transition. This is attributed to local magnetic moments formed around the impurity atoms [3]. Néel temperatures obtained from $<i>\chi</i>(<i>T</i>)$ measurements decrease with Mo concentration and disappear near a critical concentration <i>x</i>_c = 4.5, where antiferromagnetism is suppressed to below 4 K. The present results corroborate the previous findings on this alloy system [2].

[1] Sheppard C J, Prinsloo A R E, Alberts H L, Muchono B and Strydom A M 2014 J. Alloys and Compounds 595 164

[2] Muchono B, Prinsloo A R E, Sheppard C J, Alberts H L and Strydom A M 2014 J. Magn. Magn. Mater. 354 222

[3] de Oliveira L M, Ortiz W A and de Oliveira A J A 2003 J. Appl. Phys. 93 7154

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