

Critical behaviour of systems with cubic anisotropy and random impurities

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Critical behaviour of systems with cubic anisotropy and random impurities

I D Lawrie, Y T Millev and D I Uzunov 1987 *J. Phys. A: Math. Gen.* 20 1599

In this paper, an incorrect version of figure 5 was printed. The correct version appears below.

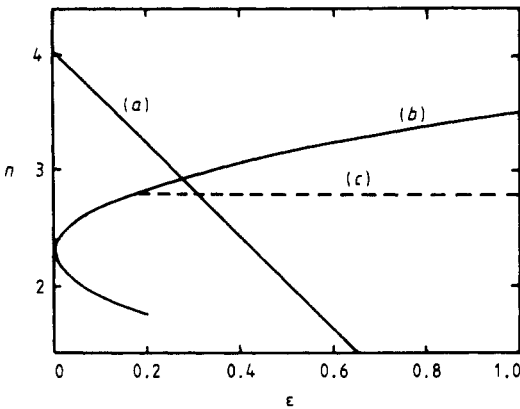


Figure 5. Stability properties of the random cubic fixed point. Curves have the same meaning as in figure 4.