
ERRATA

Universal Scaling Functions in Critical Phenomena
[Phys. Rev. Lett. 75, 193 (1995)]

Chin-Kun Hu, Chai-Yu Lin, and Jau-Ann Chen

In the addresses of all three authors the country was printed incorrectly. In each case it should be Republic of China.

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Ralph *et al.* Reply
[Phys. Rev. Lett. 75, 770 (1995)]

D. C. Ralph, A. W. W. Ludwig, Jan von Delft, and R. A. Buhrman

Missing text (top of second column, page 770) made one of the authors' arguments unintelligible. That section of text is reprinted below (brackets enclose what was missing).

“As discussed by Vladoar and Zawadowski [4(a)], large TLS-electron couplings are produced at low temperatures only after renormalizing smaller high- T [bare couplings]. The WAM estimate of Δ attempts to use a low- T] value of the coupling to determine the effects of elastic scattering in isolation, without considering possible counteracting effects.”

Note also that the third author in Ref. [3] should be S. Hershfield.