2003 Vol. 39 No. 3 pp. 359-364 DOI:

Persistent Current in Two Connected Mesoscopic Rings with Reservoirs

WEI Jian-Hua,¹ CHEN Yan-Xue,¹ XIE Shi-Jie,¹ MEI Liang-Mo,¹ and HONG Jongbae²

¹ Department of Physics, Shandong University, Jinan 250100, China ² Department of Physics and Center of Stongly Correlated Materials Research, Seoul National University, Seoul 151-742, Korea (Received: 2002-6-10; Revised: 2002-8-15)

Abstract: The persistent current and transmission of two connected Aharonov-Bohm rings coupled to external leads are solved analytically. The conditions on which we may observe persistent current, zero or perfect transmission as well as Fano resonance are studied.

PACS: 72.10.Bg, 72.15.Gd, 72.20.My Key words: persistent current, Aharonov-Bohm effects, mesoscopic rings

[Full text: PDF]

Close