

Abstract Submitted  
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**Tunable Channel Interference in an Aharonov-Bohm Ring**<sup>1</sup> YIP-  
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Dep. of Basic Science, University of Tokyo, Meguro-ku, Tokyo, Japan — We  
have investigated the Aharonov-Bohm effect in a quasi one-dimensional ring on  
a GaAs/Al<sub>0.3</sub>Ga<sub>0.7</sub>As heterostructure, which is defined by two metallic arc gates  
coupled to each branch of the ring. Each gate can be separately biased to uniformly  
squeeze the channel width of electrons, thereby externally tuning the transverse  
modes in the interference paths. The oscillatory magnetoconductance of the device  
is systematically studied by varying the number of channels in each path. We have  
observed the evidence of phase shifts in the magnetoconductance oscillations due to  
the suppression of the mode numbers on the ring path. Though the periodicity is  
not well resolved, qualitatively our data support the random phase shifts between  
the successive modes.

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