02 R MEASUREMENTS AND IMPLICATIONS FOR THEORY

e⁺e⁻→ charm cross sections via ISR

Galina Pakhlova

Institute for Theoretical and Experimental Physics, Moscow, Russia

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摘要 We discuss recent measurements of exclusive e⁺e⁻ cross sections for charmed hadron final states near threshold performed by Belle and BABAR. The results are based on a study of 服务与反馈 events with initial-state-radiation photons in a large data sample collected with the Belle and BABAR detectors at the Y(4S) resonance and nearby continuum.

关键词 charmonium states, open charm threshold, cross section 分类号

DOI:

通讯作者:

Galina Pakhlova galya@itep.ru

作者个人主页:

Galina Pakhlova

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