Meson production in initial-state radiation e+e- events at $${\rm BABAR}$$

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The BaBar Collaboration has an intensive program studying the hadronic cross section at low-energy e+e- collisions, accessible at BaBar via initial-state radiation. These measurements allow significant improvements in the accuracy of the predicted value of the muon anomalous magnetic moment, which is necessary for shedding light on the current 3.5 sigma difference between prediction and experiment. A number of processes with two to six hadrons in final states have been published by BaBar. We report the results of recent studies on the final states 2(pi+pi-), K+K-pi+pi-, K+K-pi0pi0, and 2(K+K-).

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