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Differential branching fractions for the rare decay Bs to phi(1020) mu mu using Run II data at 13 TeV

The differential branching fractions results for the flavor changing neutral current Bs to phi(1020) mu mu are shown as a function of dimuon mass squared using the integrated luminosity of 137.5 $\$ b of data collected by the CMS detector at center of mass energy of 13 TeV

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