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Giant CP violation in charmless three-body \$B\$ meson decays at LHCb: all order formalism for meson-meson final state interactions

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Abstract

LHCb has observed giant CP violation in localized regions of the Dalitz plots of \$B\$ to three charmless light mesons. This has been interpreted as an enhancement due to strong twobody final state interactions. In this talk, we show how such interactions, described with dispersive analyses of data, can be implemented beyond the leading order expansion in the two-body re-scattering amplitude.

