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## Recent measurements of branching fractions and CP asymmetries of charmless hadronic B meson decays at Belle

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Hadronic B decays without a charm quark constitute a powerful probe to search for physics beyond the standard model as well as provide constraints of CP-violation parameters. We report the final measurements from Belle of the branching fraction and CP asymmetry for the decays  $B0\to\pi0\pi0$ ,  $B\pm\to K+K-\pi\pm$  and preliminary results for  $B\to KS0KS0h+(h=K,\pi)$  and  $B\pm\to\pi+\pi-\pi\pm$ . All investigations employ the full data sample delivered by the KEKB e+e- collider. The  $B0\to\pi0\pi0$  measurements enable improved constraints on the angle  $\varphi2$  of the CKM unitarity triangle. For  $B\pm\to K+K-\pi\pm$  we measure CP asymmetry as a function of the invariant-mass of the K+K- system, where we find strong evidence for large direct CP-violation as well as a large increase in yield at low mass. This measurement challenges conventional theoretical approaches since the result requires a large enhancement in both tree and loop diagrams in the same small region of phase-space. The three-body decay final states  $\pi+\pi-\pi\pm$  and KS0KS0h+(h=K, $\pi$ ) proceed mostly via flavor-changing neutral currents and are thus sensitive to new physics via enhanced CP-asymmetry due to interference from non-SM amplitudes in loops. The final measurement plays an important role in understanding the B decay dynamics and improving the deviation boundary of  $\sin 2\varphi1$  obtained in  $b\to eqq^-$  and  $b\to eqq^-$  decays.

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