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High Energy Physics - Experiment

Recent Results From BESII

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We present recent results from the BES experiment on the observation of the Y(2175) in \$J\psi\to \phi f_0(980) \eta\$, and \$\eta(2225)\$ in \$J/ \psi\to \gamma \phi \phi\\$, and X(1440) in \$J\\psi\\$ hadronic decays, together with the new observation of \$\psi(2S)\$ radiative decays and hadronic decays into \$n\ks\ldb+c.c., \ld\ldb\pi^0, \ld\ldb\eta\$. The effort to search for \$J/\psi\$ decays into \$\gamma\gamma\$ and invisible decays are also reported.

Comments: proceeding of HQL08

High Energy Physics - Experiment (hep-ex) Subjects:

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