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## Confined covariant quark model.

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Heavy quark factories, nowadays in operation, produce a large amount of data on heavy hadron decays. These enable us to extract various Standard Model parameters and also open discussion about new physic and exotic states. Theoretical predictions need, because of the quark confinement, to account for hadronic effects, which is difficult to do from first principles. We use the confined covariant quark model for that and we have, up to know, successfully predicted various hadronic observables. This Lagrangian-based model is suited for different multiquark states, incorporates electromagnetic interactions and quark confinement and has limited number of free parameters.

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