

In Holography Inspired Stringy Hadron (HISH) model, The basic open string configuration with massive endpoints describes a meson while glueballs are described as closed strings. The lore about the glueballs is that there is no way to separate them from mesons. since mesons are open strings and glueballs are closed string, there should be a way to distinguish between them. Considering some aspects of glueballs, a classical rotating folded string description with NG action still leads to some challenges, as while mesons are described by a localized open string with both massive ending points on a probe brane, how can one consider glueball with its non-localized nature? Can one consider behavior of glueball, say its decay as has been done for meson? Accordingly, we will review different models, questions and challenges of any of them.