Contribution ID: 3 Type: not specified

## Fermion-Higgs composite state mass in a SU(2) Wilson-Yukawa model

Tuesday, 4 August 2020 16:20 (20 minutes)

A correct non perturbative treatment of gauge theories requires physical particles to be described by gauge invariant operators. It is then appropriate to use composite operators made of elementary gauge dependant fields as physical observables.

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Session Classification: Physics Beyond the Standard Model

Track Classification: Applications beyond QCD