Search for an extra higgs decaying to $\mu^+\mu^-$

XYZ, ABC some insitute

December 16, 2017

Content

- Introduction
- Some models
- Summary

introduction

Why an extra higgs needed?

- Fermion mass hierarchy
- Dark matter candidate
- other



some models

- Standard Model: only one higgs (CP even)
- SuperSymmetry Models: ...
- 2-Higgs-Doublet Models (2HDM): ...

model	description
SM	one higgs
SUSY	explain to fermion mass hierarchy
2HDM	predict big FCNCs

Summary

No extra higgs is found for the moment ...