Contribution ID: 54 Type: **not specified** 

## Low-energy predictions of yukawa-deflected gauge mediation models"

Tuesday, 21 May 2013 17:20 (15 minutes)

Recent discovery of Higgs-like particle at the LHC points to modifications of standard gauge mediation models. Those which have attracted the most attention contain additional interactions between messengers and matter. During the talk I will discuss the role of such messenger-matter couplings and give examples of low-energy spectra in that class of models.

Presenter: JELINSKI, Tomasz

**Session Classification:** Parallel Session on Formal BSM