Glue to light signal of a new particle

CTPU workshop (LHC Di-photon excess)
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arXiv:1512.08221
All classes combined
\( \Gamma_x = 0.1 \text{ GeV}; \) spin-0

- Observed
- Expected ± 1σ
- Expected ± 2σ

CMS
Excess of events from 700 ~ 800 GeV (a few 10s events)

750 GeV peak with 45 GeV width fits the best (narrow width is consistent)

ATLAS : 3.6 sigma
CMS : 2.6 sigma
Physics of ambulance chasing

One success in 2012 Dec.: precursor of Higgs discovery

Many other failures: Many B physics anomalies
Tevatron W+dijet, dimuon charge asymmetry, top A_Fb,
DAMA/LIBRA, CoGeNT, PAMELA,
140 GeV Higgs (WW*) BICEP2
Pros and Cons: Signal of New Physics?

**Pro**

- Diphoton channel is very clean
- Repetition of Higgs discovery
- Both in ATLAS and CMS

**Con**

- Excess is close to the event tail
- Not in ttbar, jj, ll
- So many 2 sigma bumps in CMS
- Strong coupling is necessary (cross section*Br is too big)
- No motivated BSM can explain it
- Not seen at Run I

We have to wait for six months (2016 summer)

Independently of the result, it would be a great opportunity for postdocs and students

It can also stimulate some ideas
More than 100 papers attempting to explain the excess considers a 750 GeV singlet scalar resonance.

The motivation of the paper 1512.08221 is to suggest a model independent search strategy for colored and charged (new) particle in diphoton channel at LHC.

Direct search (vector-like fermions > 600 ~ 900 GeV, sfermions > 600 GeV) highly depends on the decay channels but there is a loop diagram independently of the decay channels.
Any new colored/charged particle will contribute to the loop of $gg \rightarrow \gamma\gamma$
When the invariant mass is twice of the loop particle mass, on-shell enhancement is visible in the loop amplitude.

It is a consequence of rapid rising of imaginary part and related change of the real part amplitude.

Loop amplitude plot here
Scattering Cross Section w/ PDF

$\sigma(m_{YY}) [\text{fb}]$

$m_{YY} [\text{GeV}]$

SM(w/ t) + LR 375 Fermion $NY^2 = 23$

SM(w/ t)
In the following analysis, selection efficiency is assumed to be 100%

Signal cross section as a function of the loop particle (scalar) mass
Signal cross section as a function of the loop particle (fermion) mass

$C_F = 5$

$M_F = \begin{array}{l} 100 \text{ GeV} \\ 200 \text{ GeV} \\ 300 \text{ GeV} \\ 400 \text{ GeV} \\ 500 \text{ GeV} \\ 600 \text{ GeV} \\ 700 \text{ GeV} \end{array}$

$\sigma/\Gamma_{\gamma\gamma} \quad \text{[fb/GeV]}$
*Background is subtracted with the usual fitting function*

Best fit (red) and small color/charge (blue)
Upper limit on C (scalar) and expected upper limit

Interference is important

LHC 13, 3.2 fb⁻¹

ATLAS(3.2 fb⁻¹)
Interference is important

Upper limit on C (fermion) and expected upper limit
Model independent upper bounds on colored and charged particles are obtained from diphoton channel at LHC.

Working in progress 1

Observation of ttbar threshold from diphoton spectrum (in collaboration with KCMS group in SNU)

Working in progress 2

Bound state can give comparable effects if the constituent particle lives long enough.

Interesting interference effect is expected from loop diagram and bound state.

Double counting issue should be correctly addressed to interpolate different regions of parameter space.