

ATLAS実験でのVector Boson Fusion $H \rightarrow \gamma\gamma$ におけるヒッグス粒子探索

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Introduction

■ ヒッグスは質量が軽い ($M_h < 140 \text{ GeV}$)

場合、2つのphoton に崩壊する。

■ $H \rightarrow \gamma\gamma$ channel は discovery channel として有望なchannelの1つで、ヒッグス粒子が spin 0 の粒子であることを示唆する。

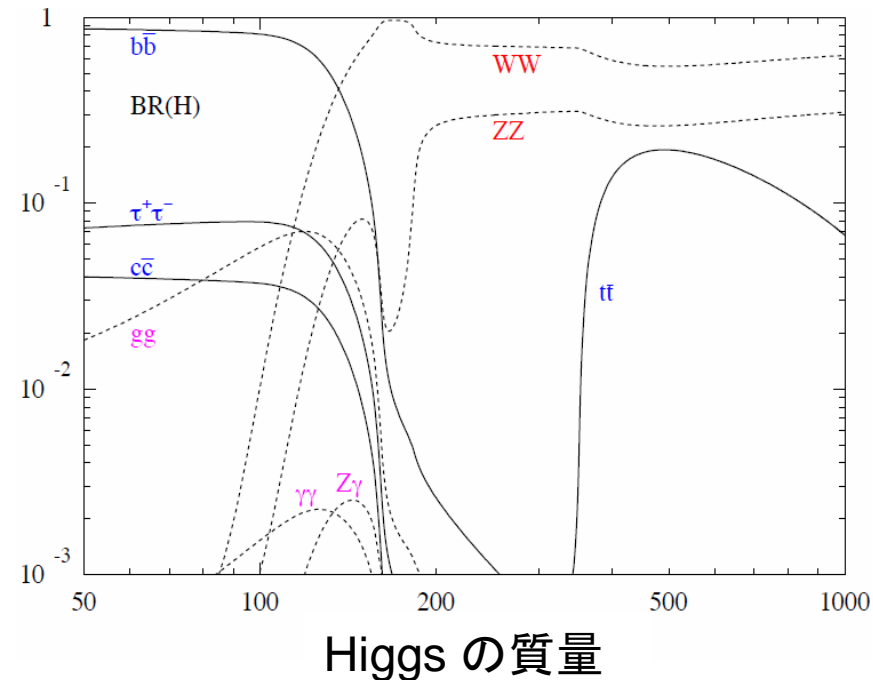
■ $H \rightarrow \gamma\gamma$ channel でのヒッグスの探索は 2photon の invariant mass

$$M^2 = 2E_{T1}E_{T2} (\cosh(\delta\eta) - \cos(\delta\phi))$$

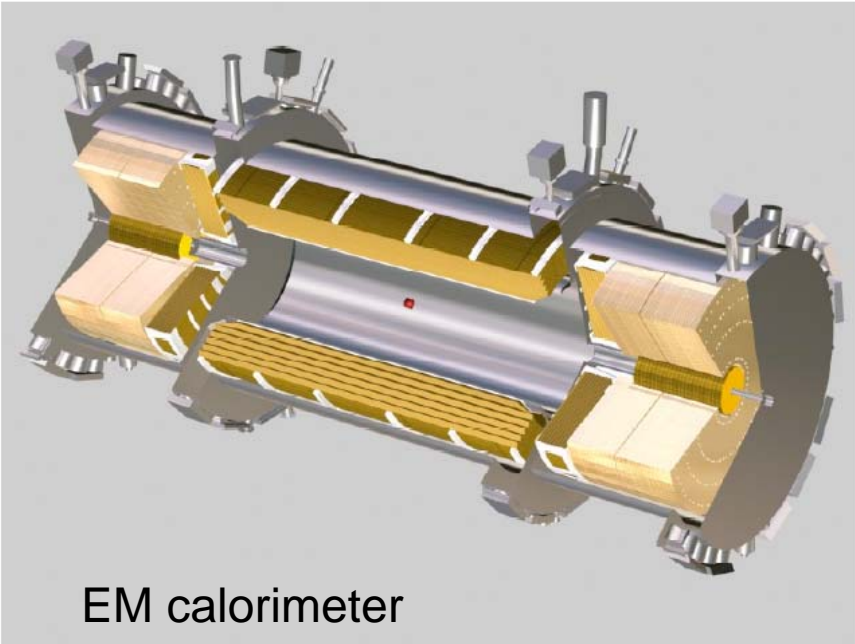
を使って行う。

→ Photon の energy (E_{T1}, E_{T2}) と位置 ($\delta\eta, \delta\phi$) は EM calorimeter で測定する。

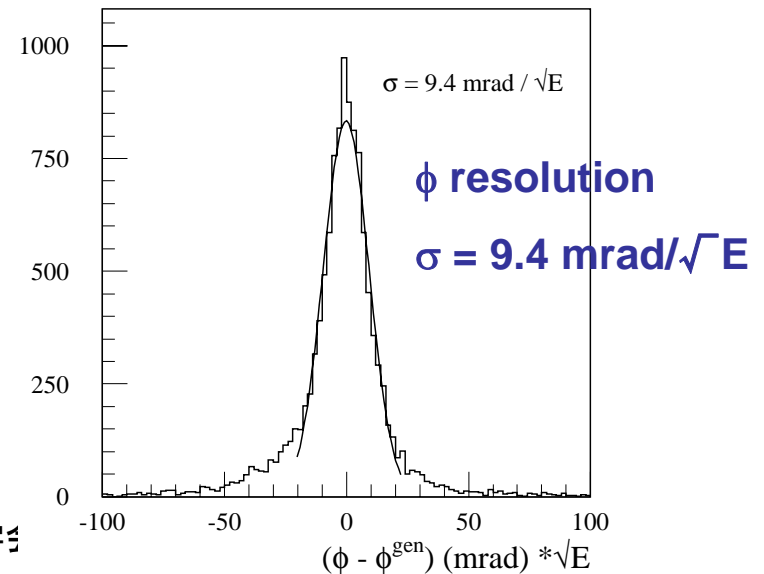
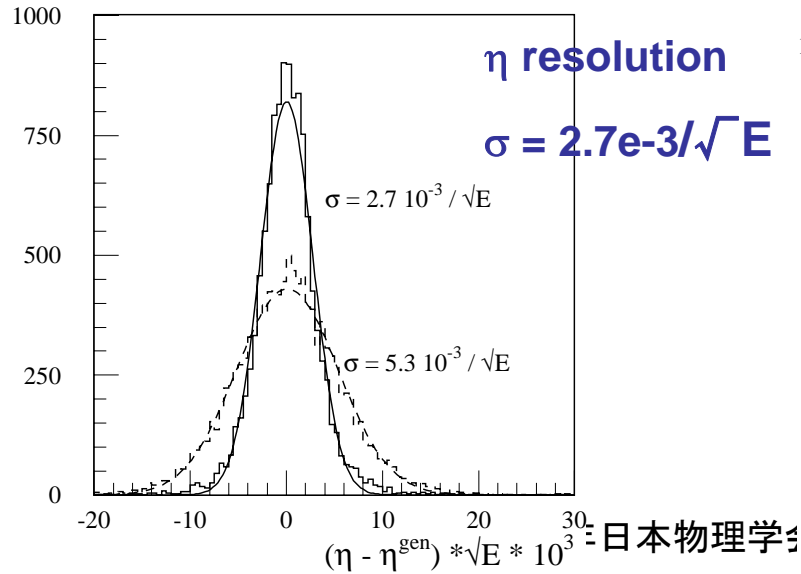
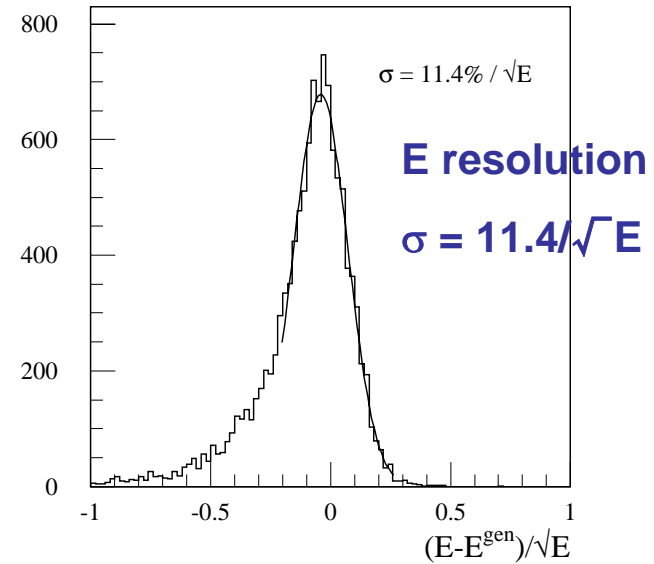
Branching ratio of Higgs



EM calorimeter

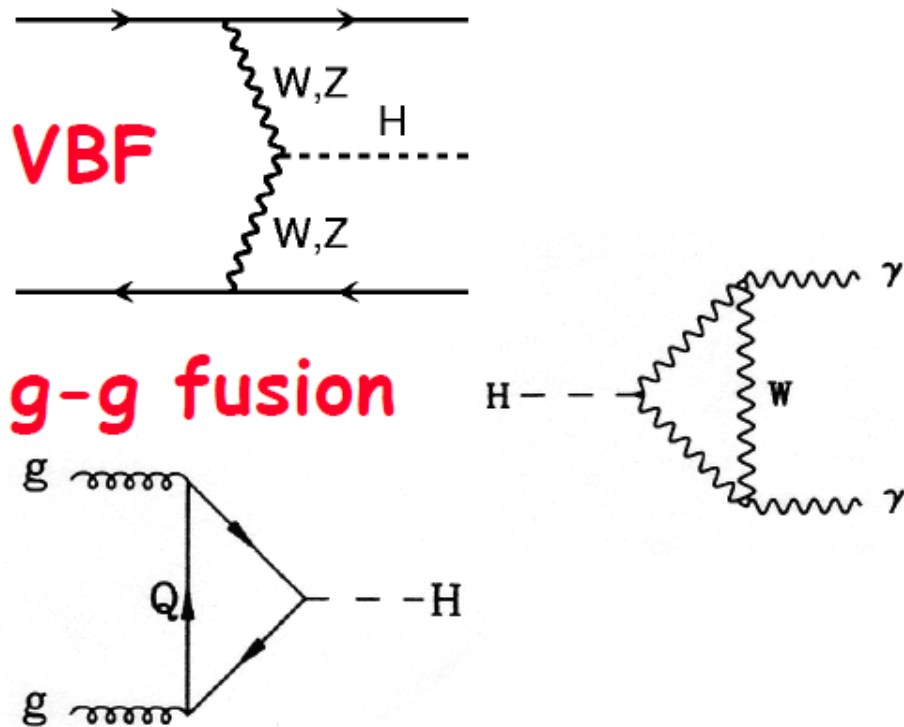


EM calorimeter



Signal sample

- Vector Boson Fusion : PYTHIA6.221 + PHOTOS
- g-g Fusion : PYTHIA6.221 + PHOTOS



Background sample

BG sample with real photon

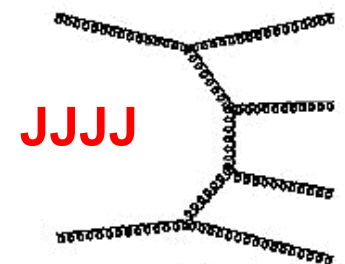
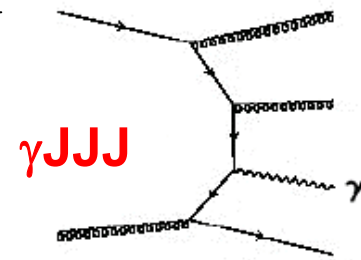
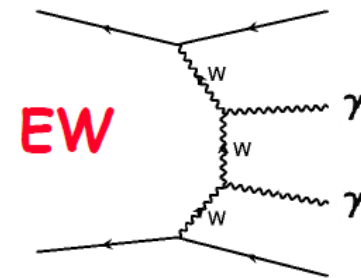
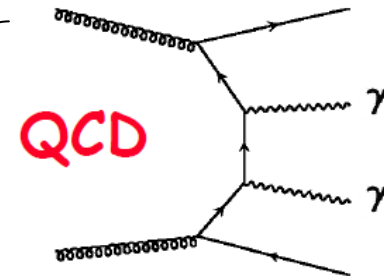
1. $\gamma\gamma JJ(\text{EW})$: CompHEP + PYTHIA6.221
2. $\gamma\gamma JJ(\text{QCD})$: ALPGEN + PYTHIA6.221

BG sample with fake photon

1. γJJJ : ALPGEN + PYTHIA6.221
2. $JJJJ$: ALPGEN + PYTHIA6.221

PDF : CTEQ5L

P_T ordering is applied to avoid the double counts.



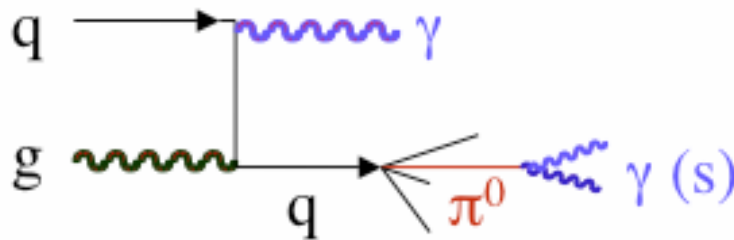
Fake photon

Jetのエネルギーのほとんどを π^0 が持ち、2つの光子に崩壊し

→ 1. 1つのクラスターとして、見える場合

2. 一方の光子がハドロンに見えてしまって、もう片方の光子がisolateしている場合

→ Jet が γ とIDされてしまう。

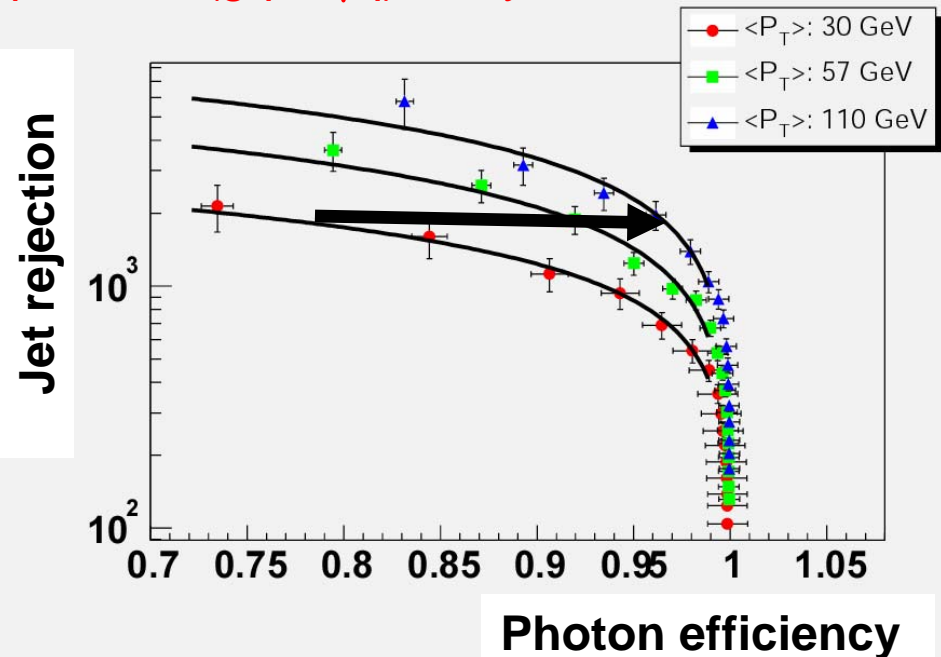


本解析では

-- Jet の P_T によらず Jet rejection を fix。

-- photon efficiency を photon の P_T の関数として、correction として用いる。

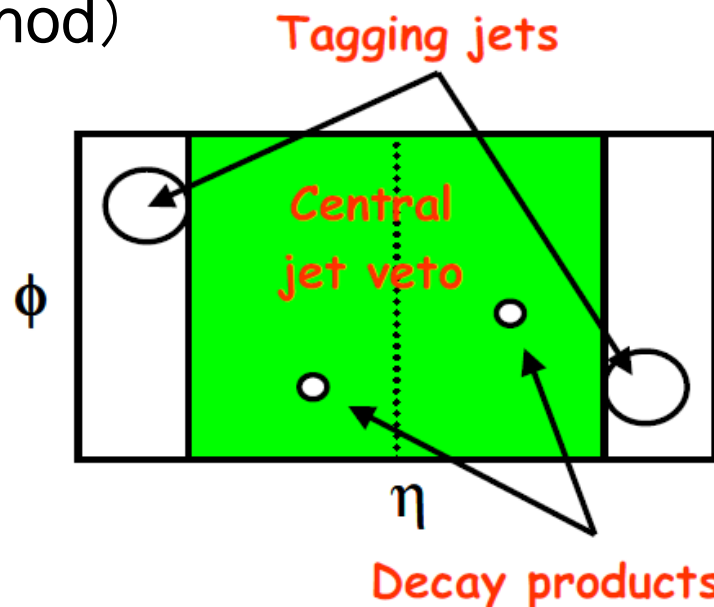
quark Jet ($gq \rightarrow \gamma q$) study on full simulation



Selection Criteria (2 tagging jets method)

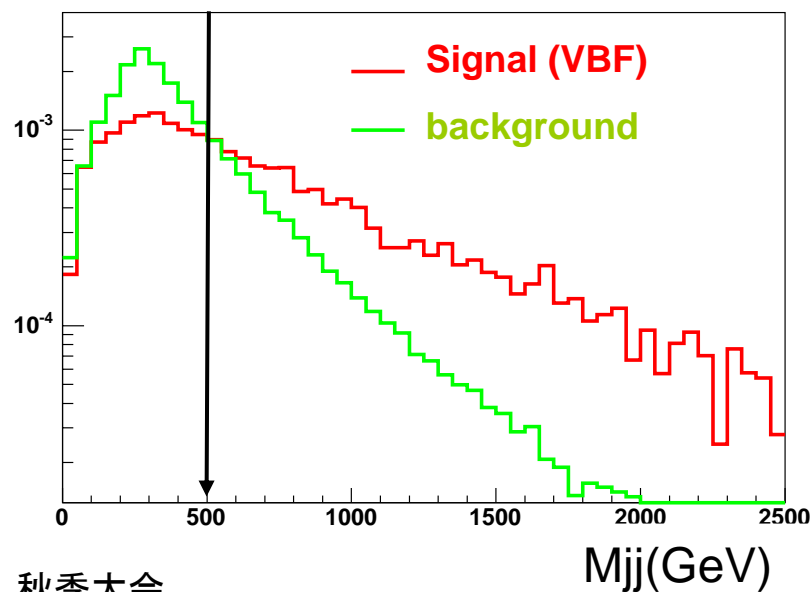
1. Two forward tagging jets

- one jet in each hemisphere
- $P_T(\text{jet}_1) > 40\text{GeV}, P_T(\text{jet}_2) > 20\text{GeV}$
- $|\Delta\eta_{jj}| > 3.6$
- $\Delta R_{jj} > 0.7$ ($\Delta R_{jj}^2 = \Delta\phi^2 + \Delta\eta^2$)
- $M_{jj} > 500\text{GeV}$



2. Two Gamma selection

- $N_\gamma = 2, |\eta_\gamma| < 2.5$
- $P_T(\gamma_1) > 50\text{GeV}, P_T(\gamma_2) > 25\text{GeV}$
- gamma should exist between two forward jets in η - ϕ plane.
($\Delta R(\text{jet}, \gamma) > 0.7$)



Selection criteria (2)

Additional cuts for no colour exchange.

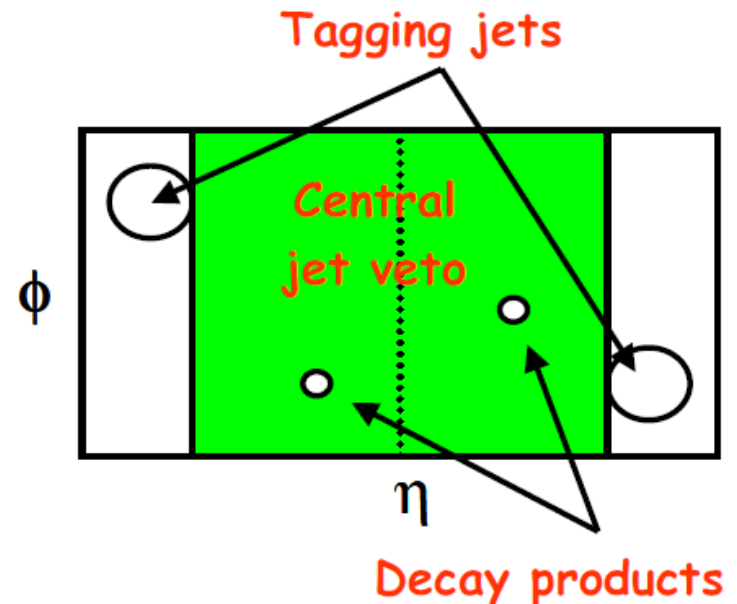
-- Central jet veto

(No jet with $P_T(\text{jet}) > 20\text{GeV}$ in the central region)

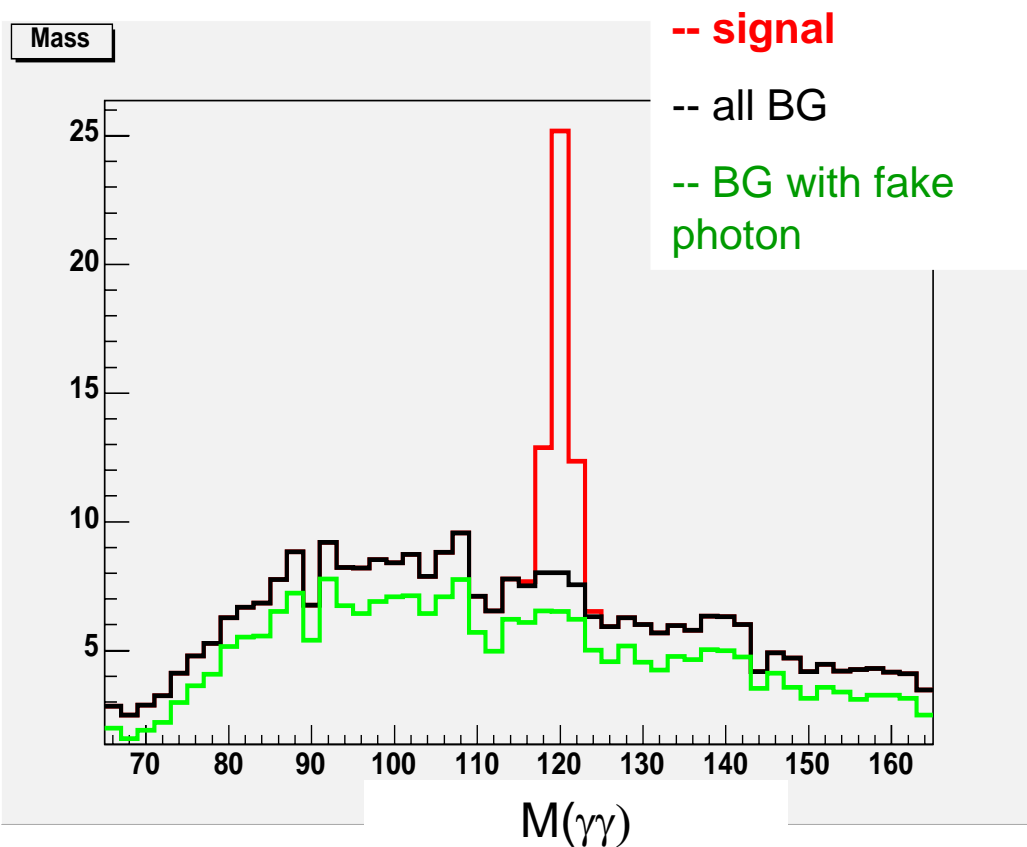
-- apply inefficiency of 3.7% due to minimum bias jets

Higgs mass window requirement

-- $118 < M_h < 122\text{GeV}$ @ $M_h = 120\text{GeV}$



Results ($M_h=120\text{GeV}, L = 30\text{fb}^{-1}$)



| $L = 30 \text{ fb}^{-1}$ | # of events in the mass window |
|-------------------------------|--------------------------------|
| VBF | 21.6 |
| ggF | 3.0 |
| $\gamma\gamma\text{JJ}$ (EW) | 3.0 |
| $\gamma\gamma\text{JJ}$ (QCD) | 3.9 |
| γJJJ | 5.4 |
| JJJJ | 7.5 |

$M_h = 120\text{GeV}, L = 30 \text{ fb}^{-1}$

$S = 24.9, B = 19.9$

Significance(poisson) = 4.6

“2 jets tagging analysis” is promising !!

BG with fake photonが多い

Improvement

- < gluon species >

Full simulation でのstudyよりgluon 起源のJetのJet rejectionは、quark 起源のJetのJet rejection に比べて4倍大きい。
(gluon jet の方が fake photon になりにくい。)

| Jet Sample | | Jet rejection | |
|---------------------------------|-------------|----------------|----|
| $q\bar{q} \rightarrow \gamma g$ | gluon 起源Jet | 7800 ± 930 | 4倍 |
| $gq \rightarrow \gamma q$ | Quark 起源Jet | 2021 ± 240 | |

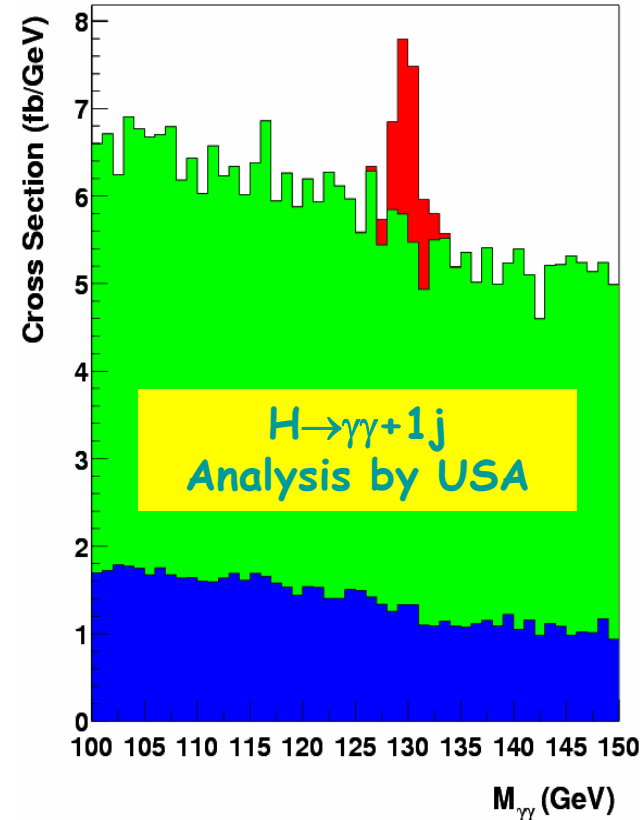
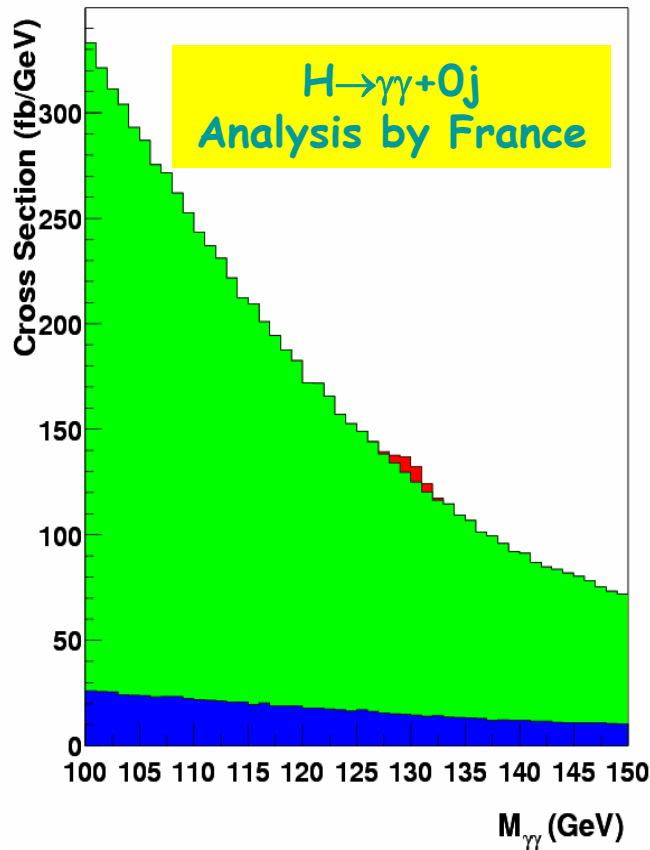
→ according to rough estimation by
Fast simulation, γ JJJ and JJJJ decreased
to 25 % and 4 %, respectively.

significance 4.6 → 6.2 @ $M_h = 120\text{GeV}$, $L = 30 \text{ fb}^{-1}$

Systematic uncertainty

- Systematic uncertainty from renormalisation scale.
- By changing renormalisation scale $\langle P_T \rangle$ to min. P_T cross section of γJJJ and $JJJJ$ processes increase by factor 1.7 and 1.9, respectively.
- Signal significance $4.6 \rightarrow 4.0$ @ $M_h = 120\text{GeV}, L = 30\text{fb}^{-1}$
- Renormalisation uncertainty is acceptable.

Other analyses on $H \rightarrow \gamma\gamma$ @ATLAS

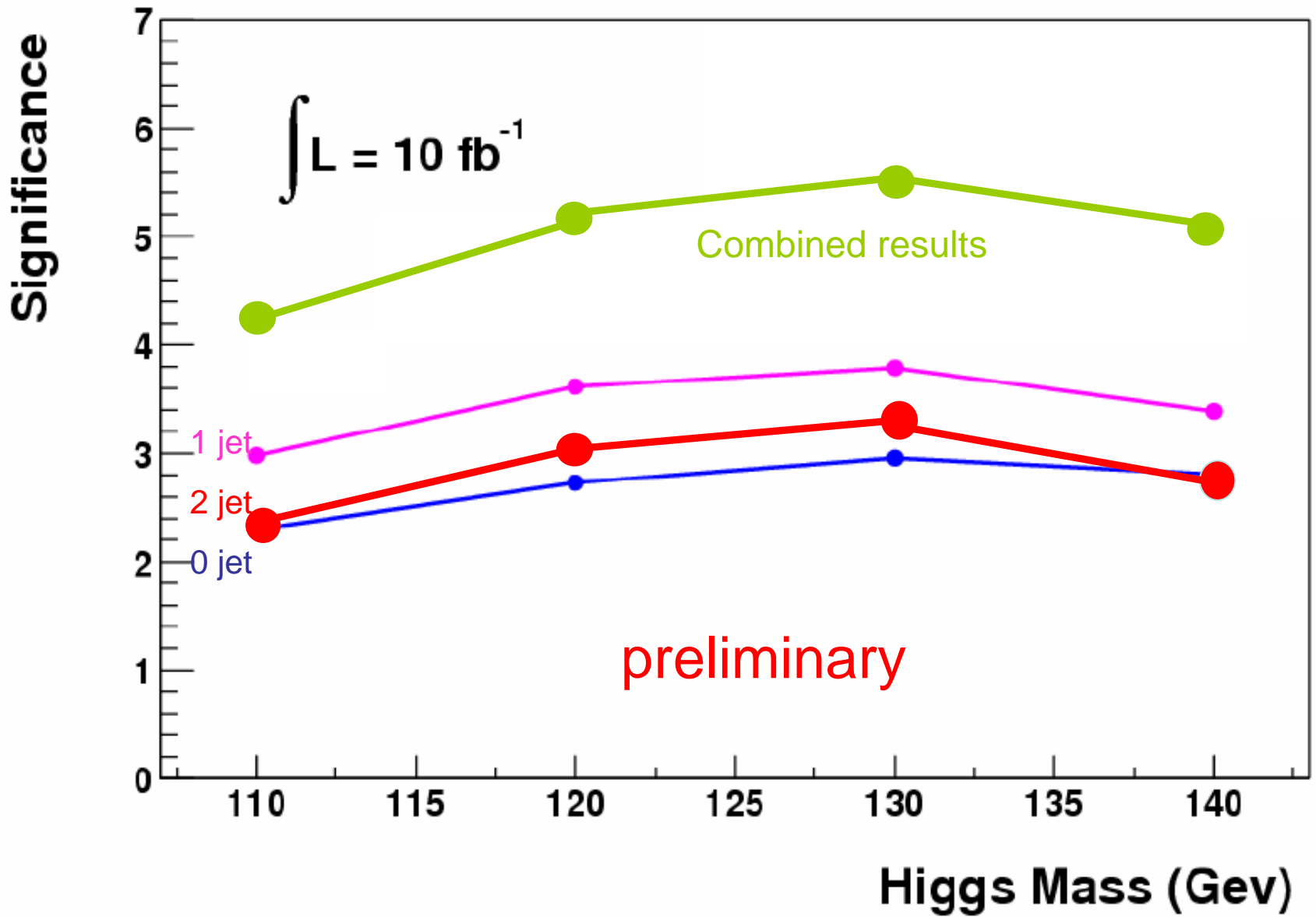


-- 0 jet analysis (by France)

→ 主にgg Fusion でsignalも多いが
バックグラウンドが非常に多い

-- 1 jet analysis (by USA)

→ gg fusion とVBFの両方
→ 統計が多い



summary

- Fast simulationを用いて、VBF $H \rightarrow \gamma\gamma$ チャンネルにおけるヒッグス粒子探索の研究をおこなった。
- $L = 10\text{fb}^{-1}$ のデータ量で $M_h = 120\text{GeV}$ の場合、combined analysis で 5σ でヒッグス粒子を発見することができる。

Other analyses on $H \rightarrow \gamma\gamma$ @ ATLAS

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-- 1 jet analysis (by USA)

→ gg fusion とVBFの両方

→ 統計が多い

-- 2 jets analysis (this talk)

→ 主にVBF process

→ 統計が少ないがrapidity Gap でclean なevent

