

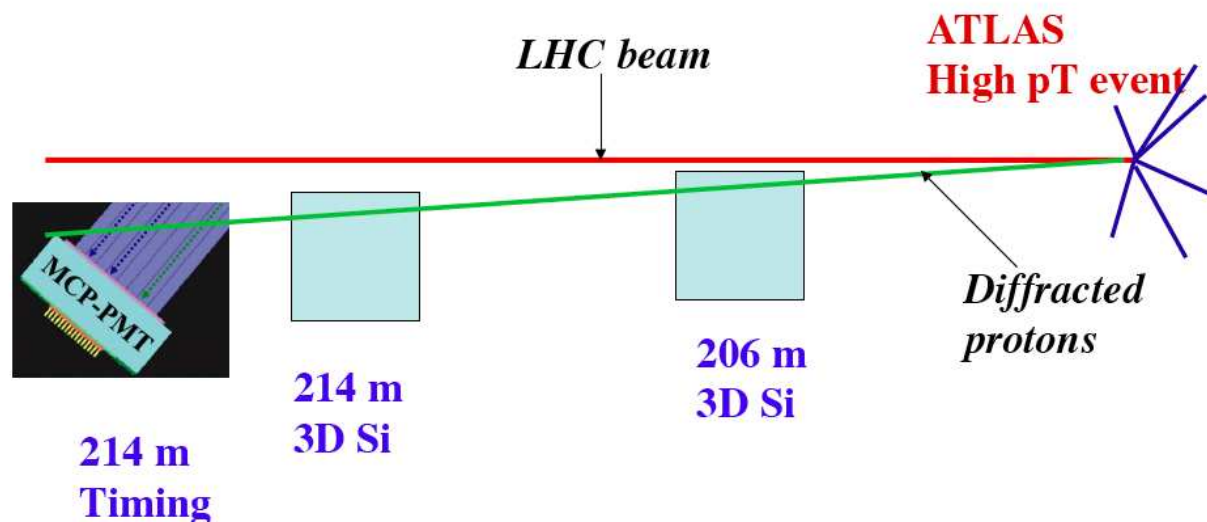
Future diffractive measurements at the LHC

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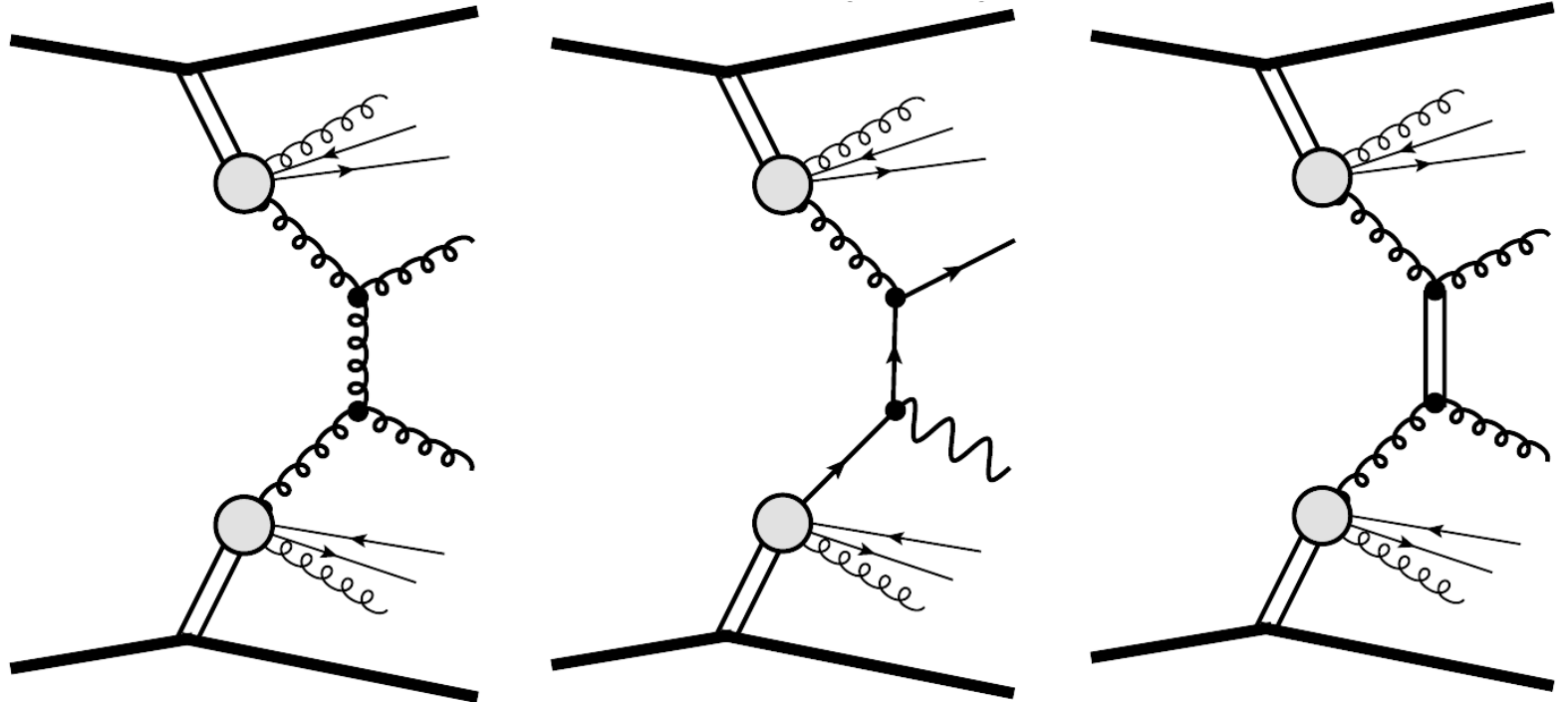
Contents:

- DPE dijets and γ +jet
- Soft colour interaction models
- Jet gap jets
- Exclusive jets and Higgs
- Anomalous couplings



Inclusive diffraction at the LHC

- Dijet production: dominated by gg exchanges
- γ +jet production: dominated by qg exchanges
- C. Marquet, C. Royon, M. Saimpert, D. Werder, arXiv:1306.4901
- Jet gap jet in diffraction: Probe BFKL
- C. Marquet, C. Royon, M. Trzebinski, R. Zlebcik, Phys. Rev. D 87 (2013) 034010; O. Kepka, C. Marquet, C. Royon,, Phys. Rev. D79 (2009) 094019; Phys.Rev. D83 (2011) 034036
- Take quark and gluon density in Pomeron as measured at HERA to predict dijet and γ +jet cross sections

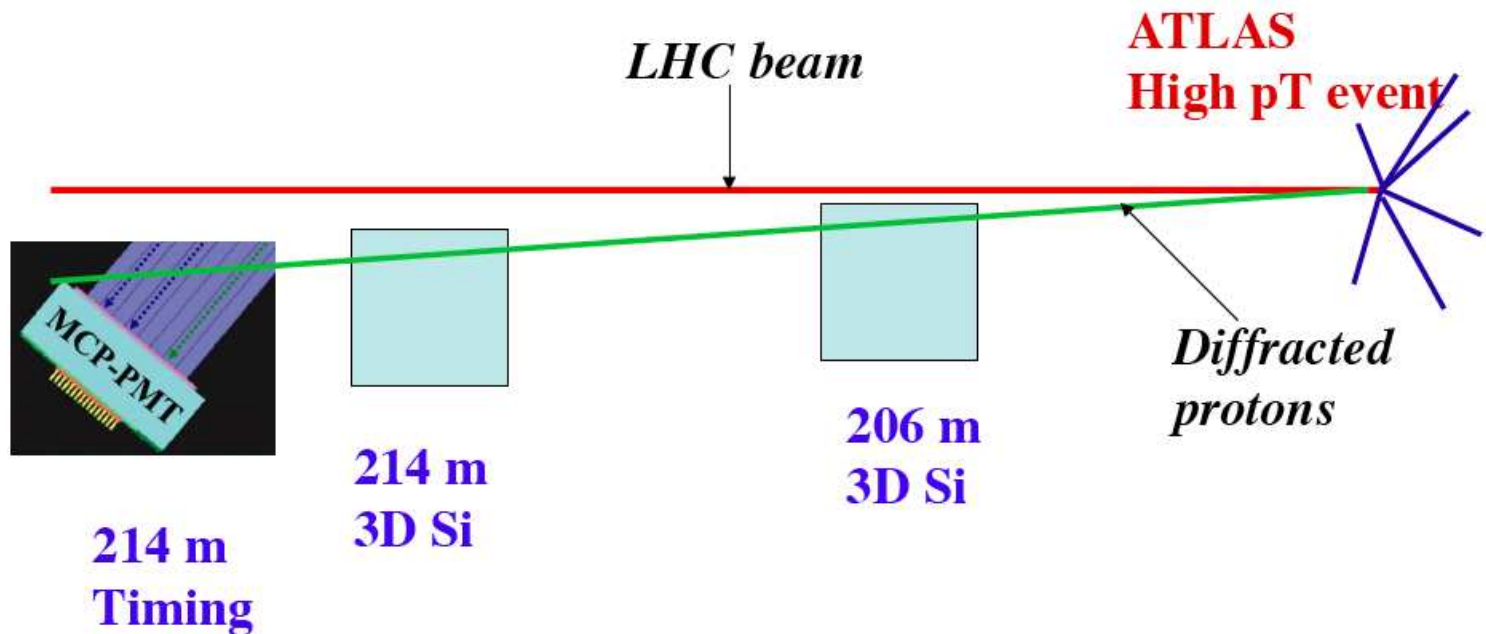


Forward Physics Monte Carlo (FPMC)

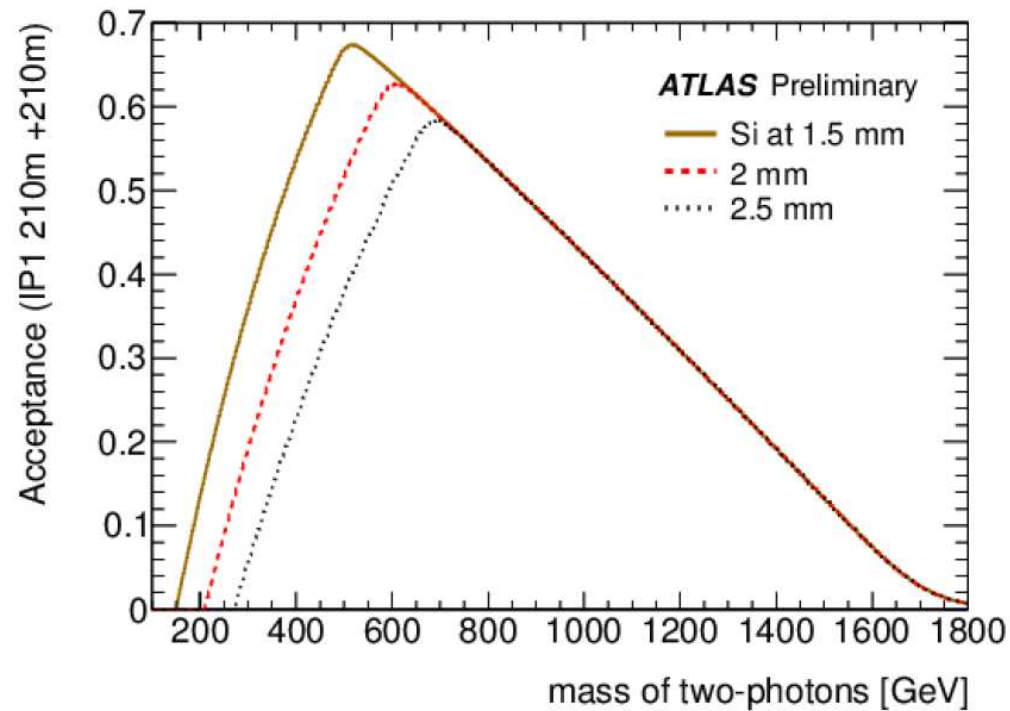
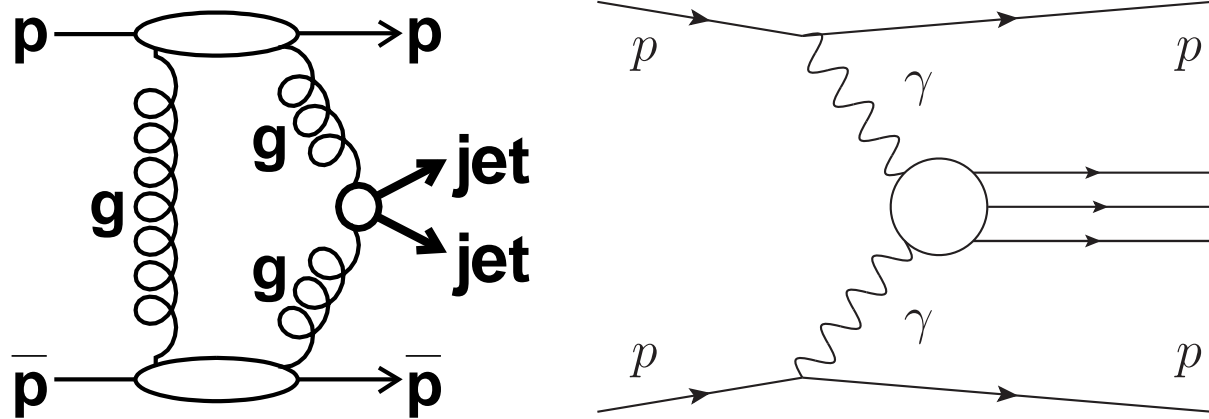
- FPMC (Forward Physics Monte Carlo): implementation of all diffractive/photon induced processes
- List of processes
 - two-photon exchange
 - single diffraction
 - double pomeron exchange
 - central exclusive production
- Inclusive diffraction: Use of diffractive PDFs measured at HERA, with a survival probability of 0.03 applied for LHC
- Central exclusive production: Higgs, jets...
- FPMC manual (see M. Boonekamp, A. Dechambre, O. Kepka, V. Juranek, C. Royon, R. Staszewski, M. Rangel, ArXiv:1102.2531)
- Survival probability: 0.1 for Tevatron (jet production), 0.03 for LHC, 0.9 for γ -induced processes
- Output of FPMC generator interfaced with the fast simulation of the ATLAS detector in the standalone ATLFast++ package

Forward proton detectors

- In the following, we assume protons to be tagged in CMS/Totem or ATLAS, for AFP:
 - 210 m detectors: $0.015 < \xi < 0.15$
 - 210 and 420 m detectors: $0.0015 < \xi < 0.15$
- Measurement assumed to be performed at low luminosity, no pile up was introduced: possibility of using low pile up runs (3-5)



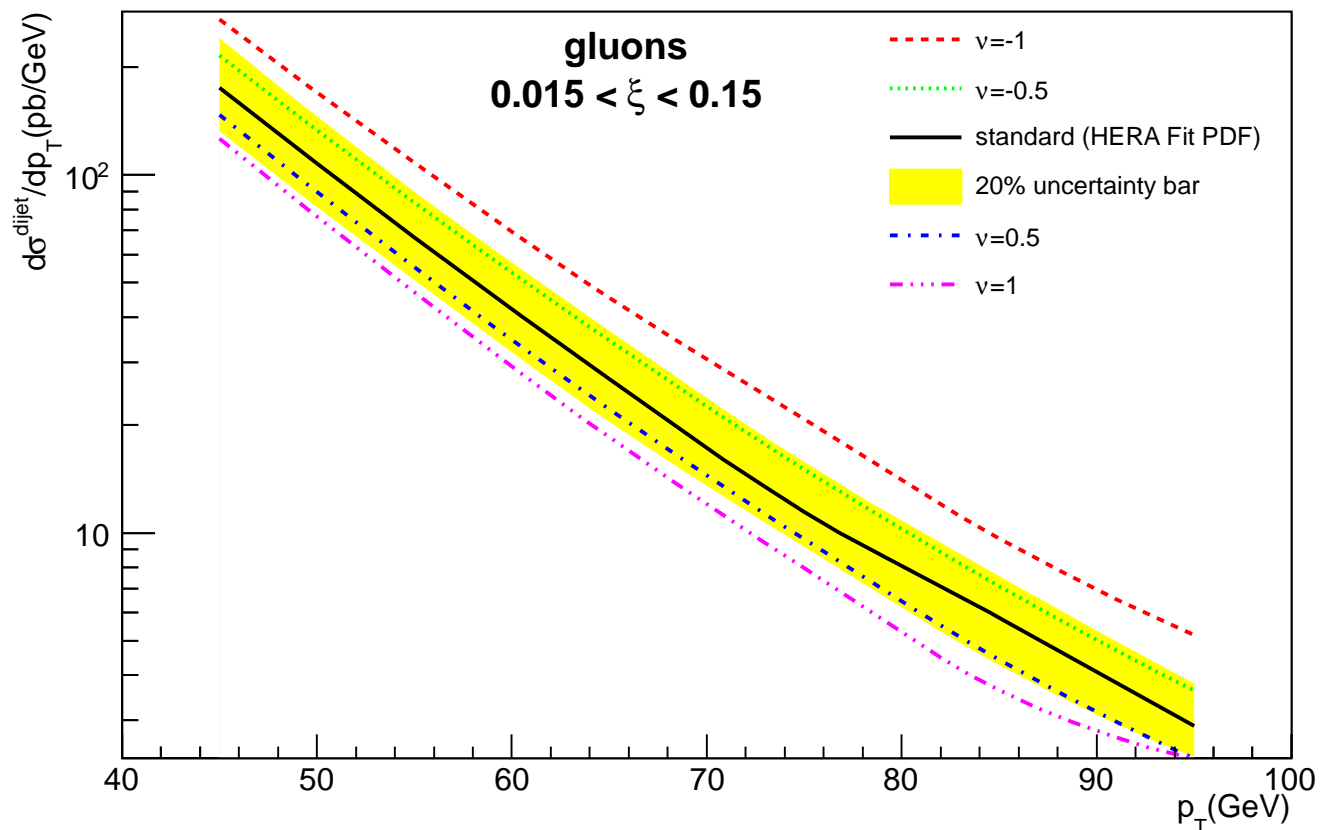
AFP acceptance in total mass



- Assume protons to be tagged at 210 m and/or 420 m
- Sensitivity to high mass central system, X , as determined using AFP
- Very powerful for exclusive states: kinematical constraints coming from AFP proton measurements

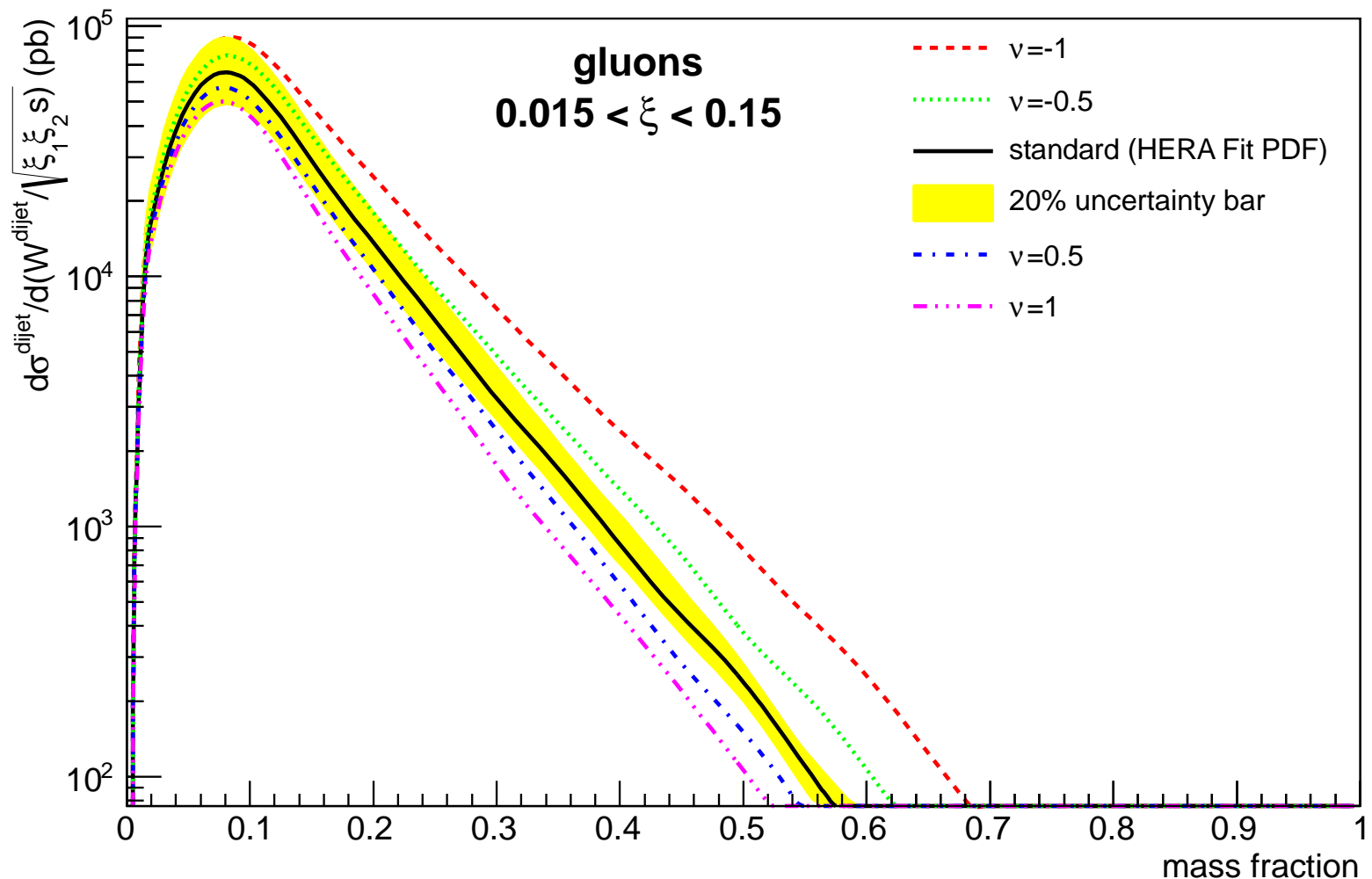
Inclusive diffraction at the LHC: sensitivity to gluon density

- Predict DPE dijet cross section at the LHC in AFP acceptance, jets with $p_T > 20$ GeV, reconstructed at particle level using anti- k_T algorithm
- Sensitivity to gluon density in Pomeron especially the gluon density on Pomeron at high β : multiply the gluon density by $(1 - \beta)^\nu$ with $\nu = -1, \dots, 1$
- Measurement possible with 10 pb^{-1} , allows to test if gluon density is similar between HERA and LHC (universality of Pomeron model)
- If a difference is observed, it will be difficult to know if it is related to the survival probability or different gluon density



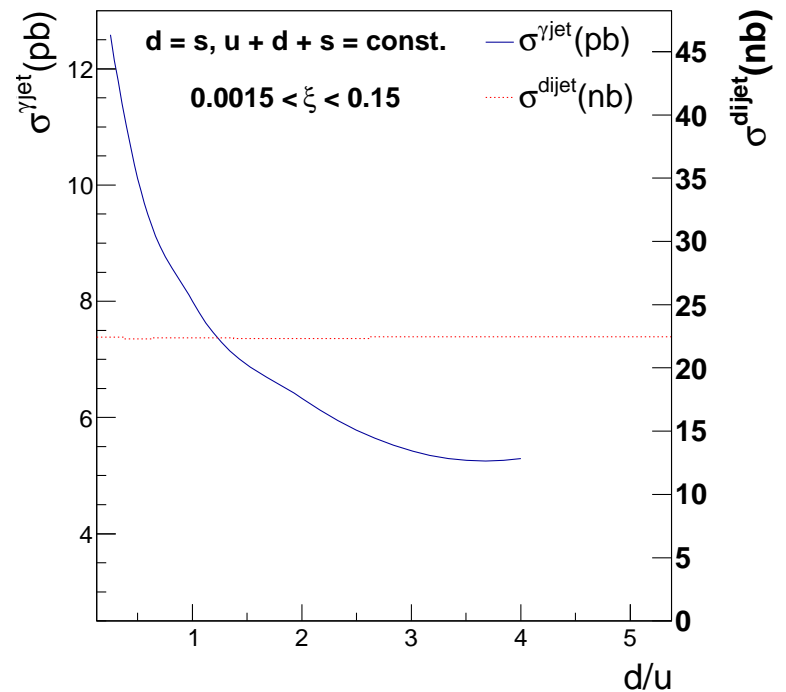
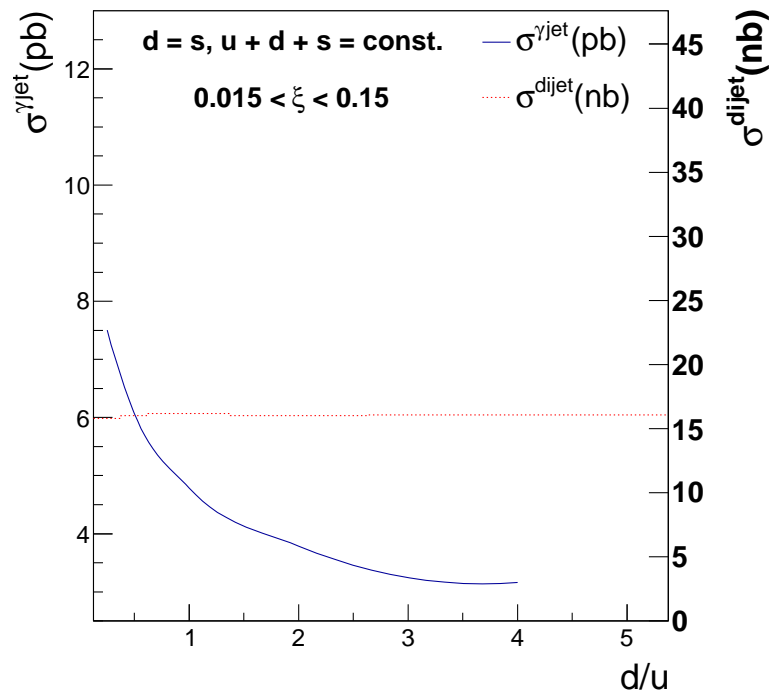
Dijet mass fraction: sensitivity to gluon density

- Dijet mass fraction: dijet mass divided by total diffractive mass ($\sqrt{\xi_1 \xi_2 S}$)
- Sensitivity to gluon density in Pomeron especially the gluon density on Pomeron at high β
- Exclusive jet contribution will appear at high dijet mass fraction



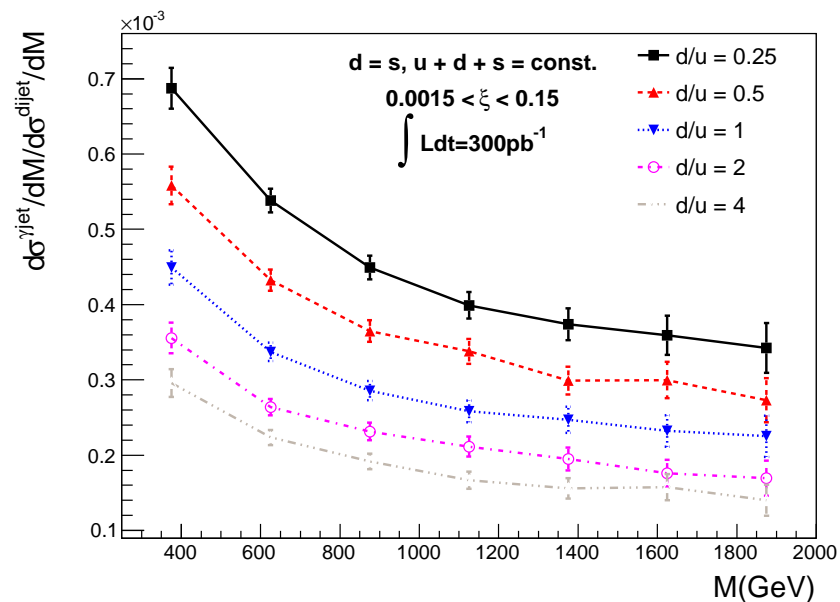
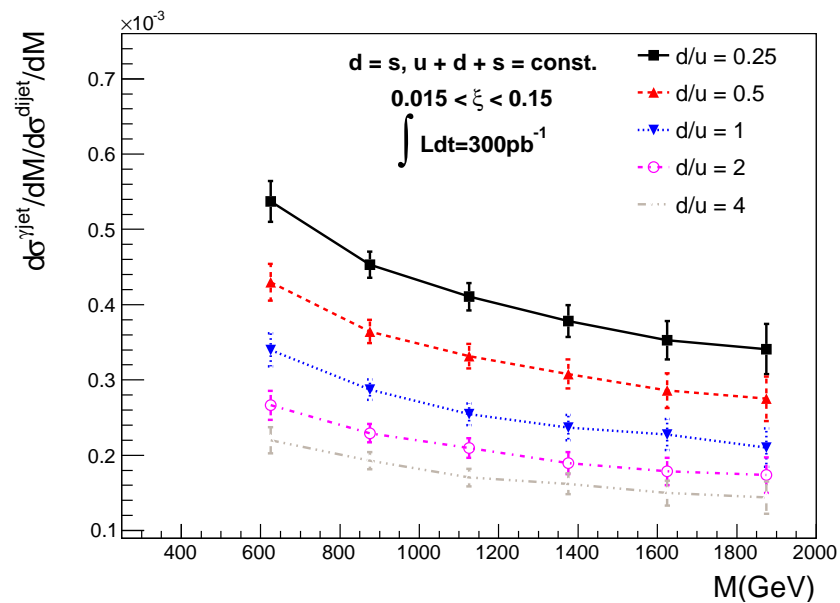
Inclusive diffraction at the LHC: sensitivity to quark densities

- γ +jet and dijet cross sections as a function of d/u in the acceptance of AFP (210 and 210+420 m detectors)
- As expected, the dijet cross section remains constant, whereas the γ +jet cross section varies by a factor 2.5
- Jets and photon at particle level with $p_T > 20$ GeV



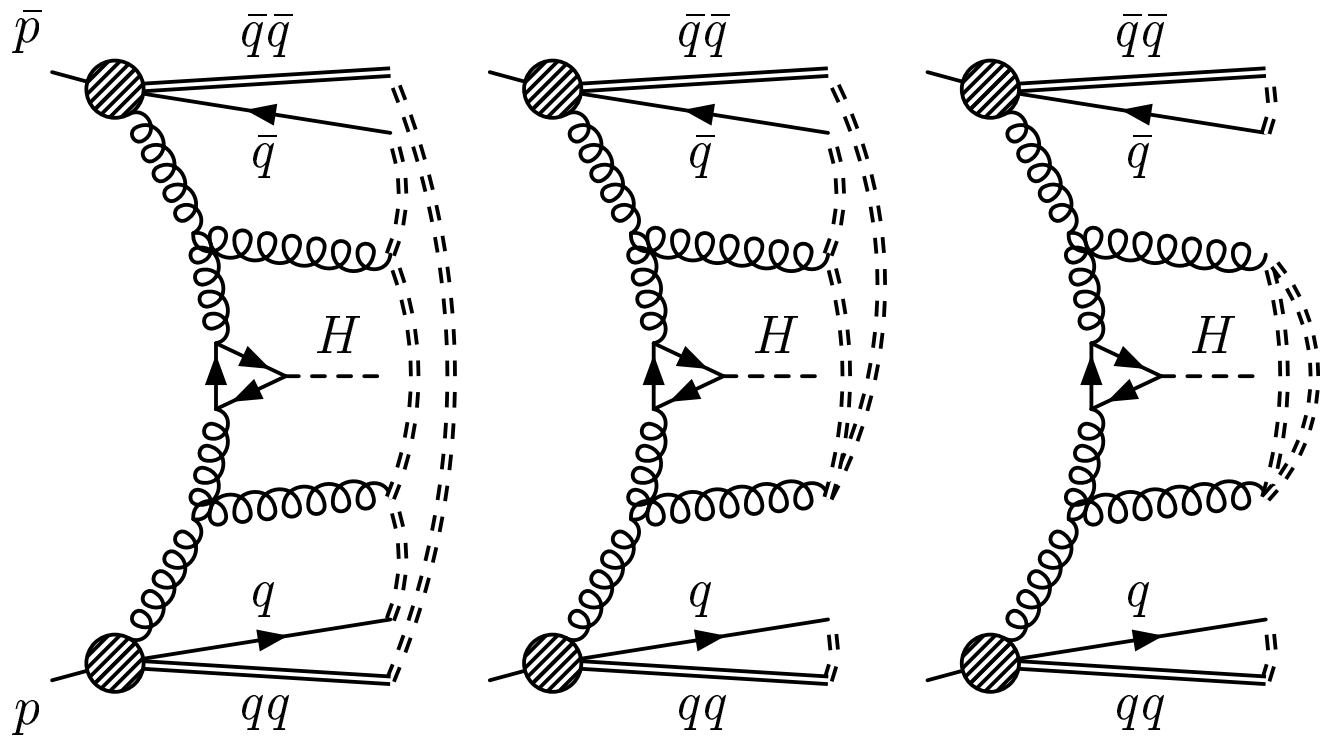
Inclusive diffraction at the LHC: sensitivity to quark densities

- Predict DPE γ +jet divided by dijet cross section at the LHC
- Sensitivity to universality of Pomeron model
- Sensitivity to gluon density in Pomeron, of assumption:
 $u = d = s = \bar{u} = \bar{d} = \bar{s}$ used in QCD fits at HERA



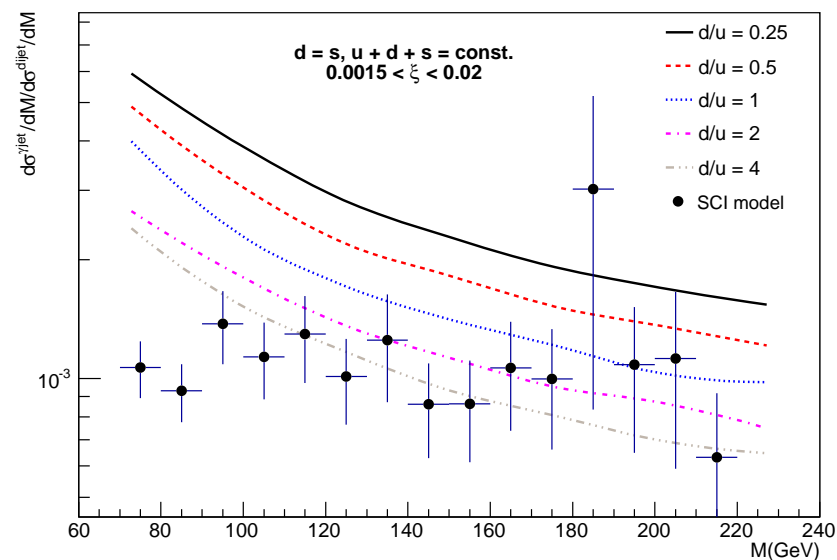
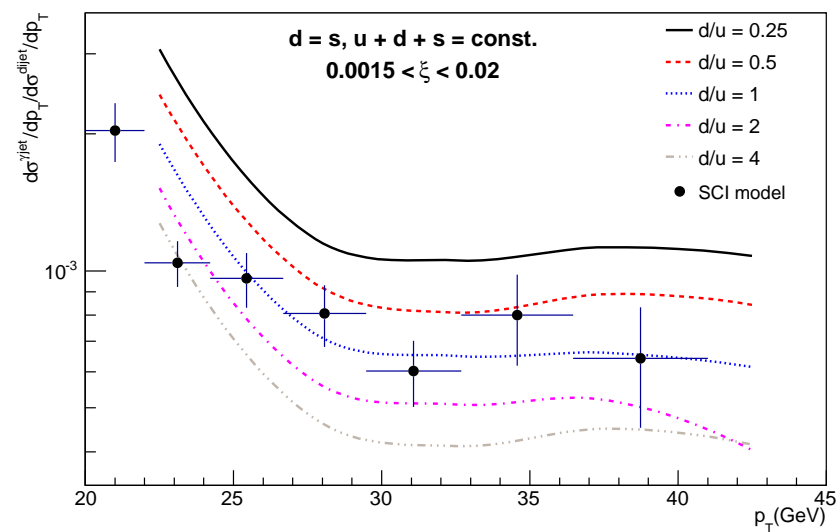
Soft Colour Interaction models

- A completely different model to explain diffractive events: Soft Colour Interaction (R.Enberg, G.Ingelman, N.Timneanu, hep-ph/0106246)
- **Principle:** Variation of colour string topologies, giving a unified description of final states for diffractive and non-diffractive events
- **No survival probability** for SCI models



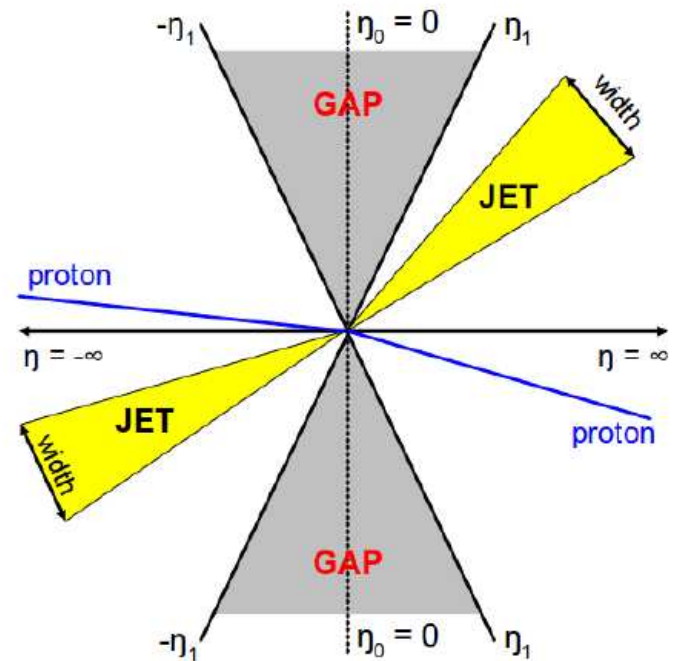
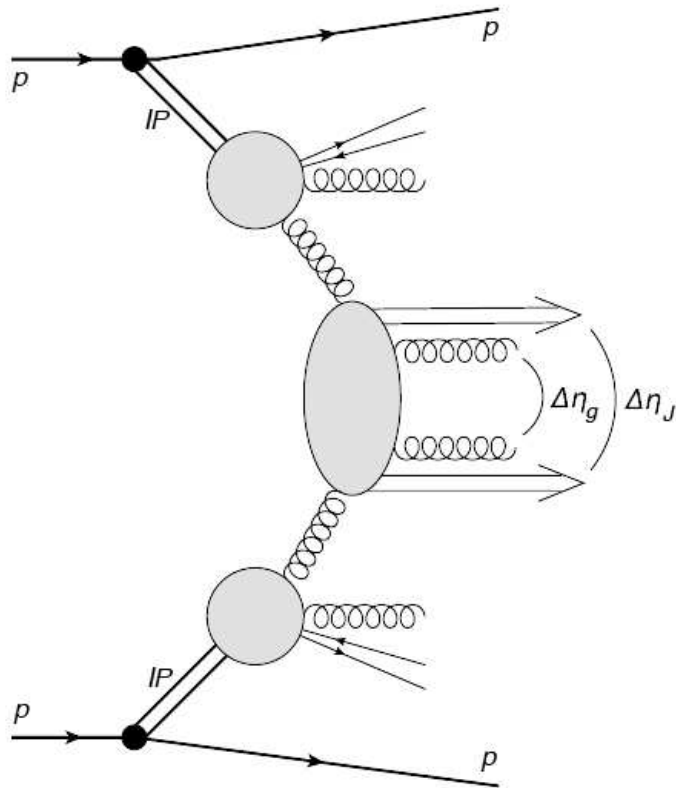
Inclusive diffraction at the LHC: sensitivity to soft colour interaction

- Predict DPE γ +jet divided by dijet cross section at the LHC for pomeron like and SCI models
- In particular, the diffractive mass distribution (the measurement with lowest systematics) allows to distinguish between the two sets of models: flat distribution for SCI



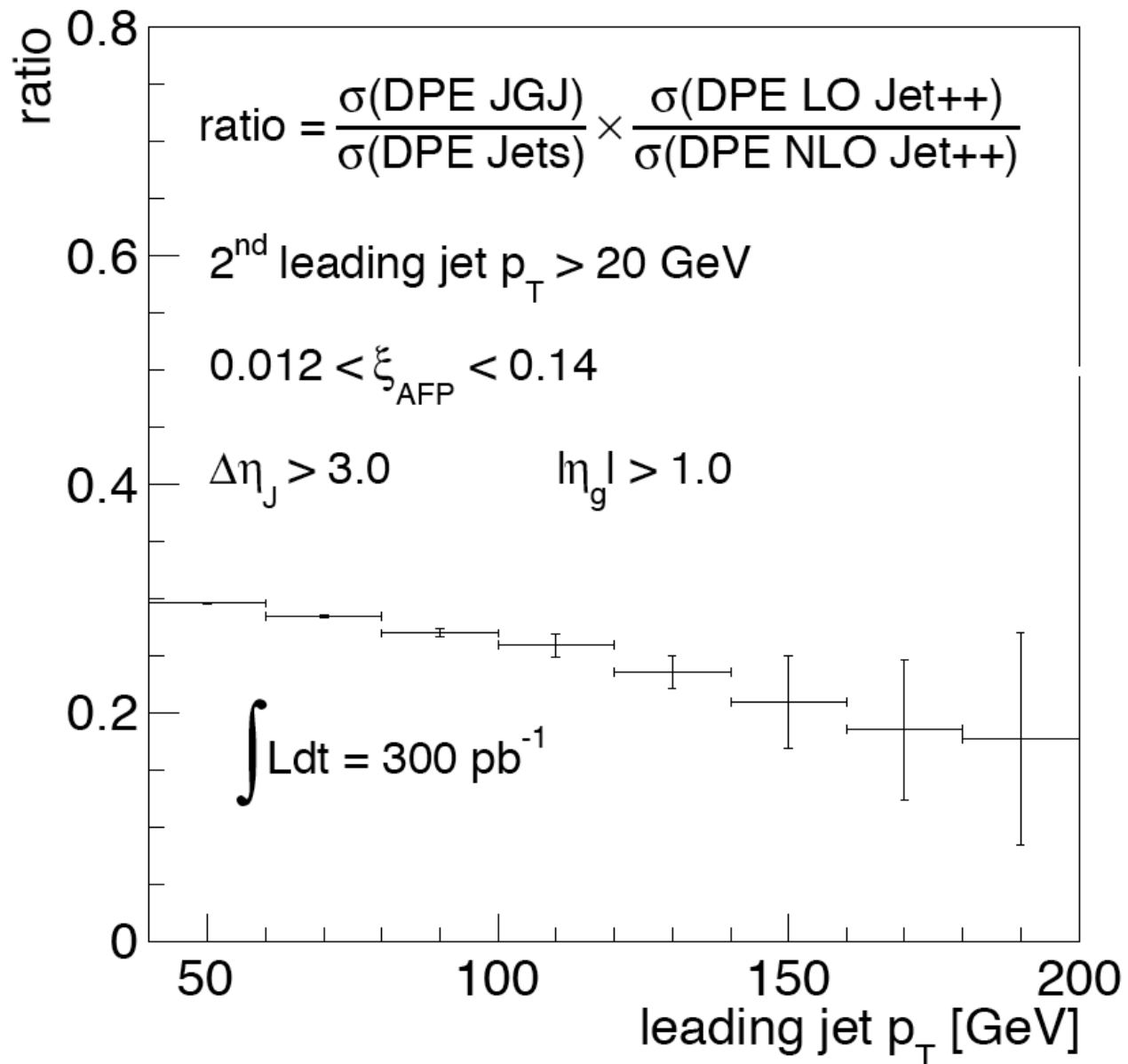
Jet gap jet events in diffraction

- Study BFKL dynamics using jet gap jet events
- Jet gap jet events in DPE processes: clean process, allows to go to larger $\Delta\eta$ between jets
- See: Gaps between jets in double-Pomeron-exchange processes at the LHC, C. Marquet, C. Royon, M. Trzebinski, R. Zlebcik, ArXiv:1212:2059, accepted by Phys. Rev. D

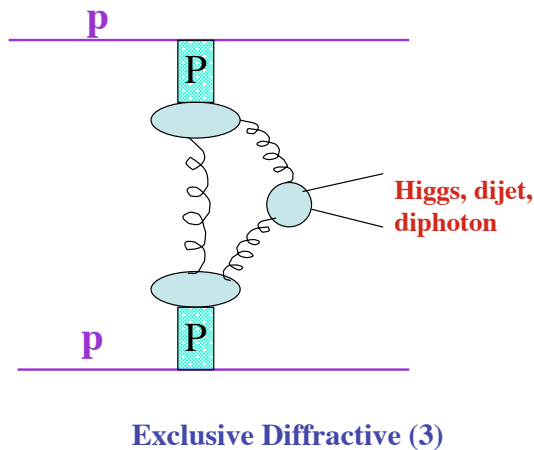
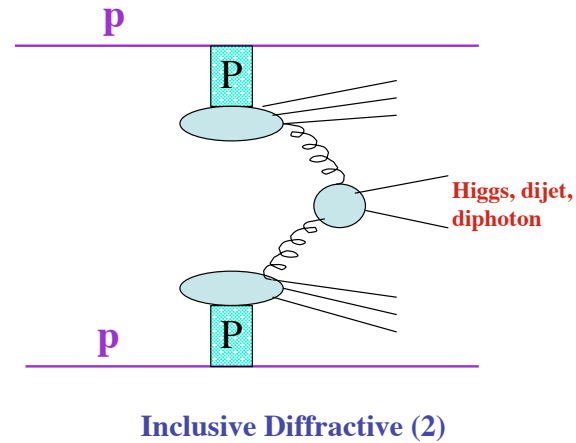
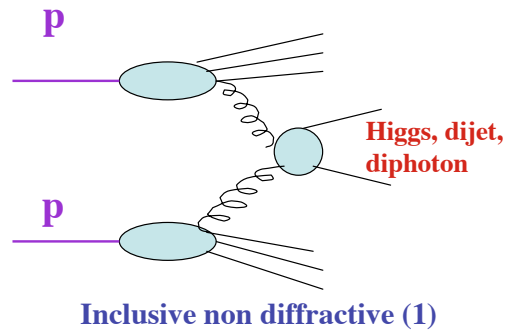


Jet gap jet events in diffraction

- Measure the ratio of the jet gap jet to the dijet cross sections: sensitivity to BFKL dynamics
- As an example, study as a function of leading jet p_T



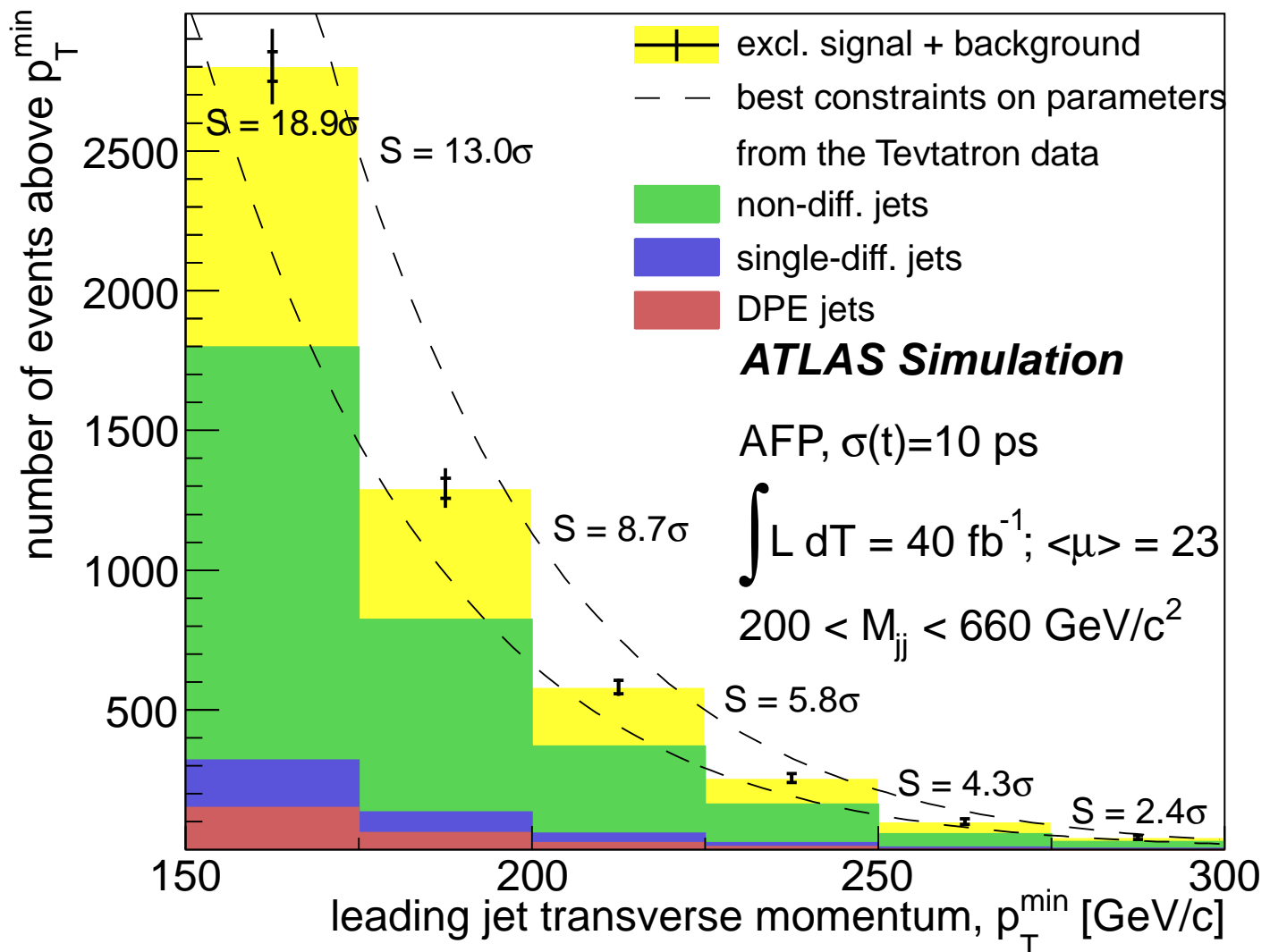
“Exclusive models” in diffraction



- All the energy is used to produce the Higgs (or the dijets), namely $xG \sim \delta$
- Possibility to reconstruct the properties of the object produced exclusively from the tagged proton: system completely constrained
- Possibility of studying any resonant production provided the cross section is high enough
- See papers by Khoze, Martin, Ryskin, Szczurek, Peschanski, Royon...; see talk by Marek

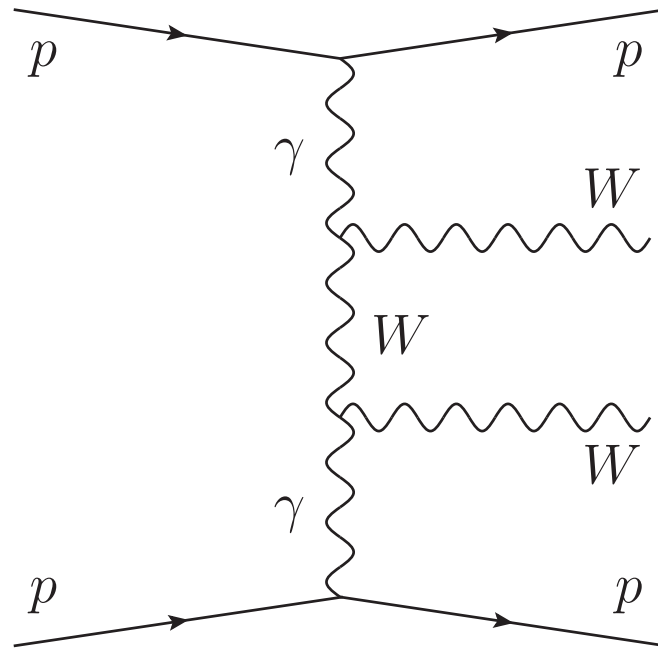
Exclusive jet production at the LHC

- Jet cross section measurements: up to 18.9σ for exclusive signal with 40 fb^{-1} ($\mu = 23$): highly significant measurement in high pile up environment, improvement over measurement coming from Tevatron (CDF) studies using \bar{p} forward tagging by about one order of magnitude



- Important to perform these measurements to constrain exclusive Higgs production: background/signal ratio close to 1 for central values at 120 GeV

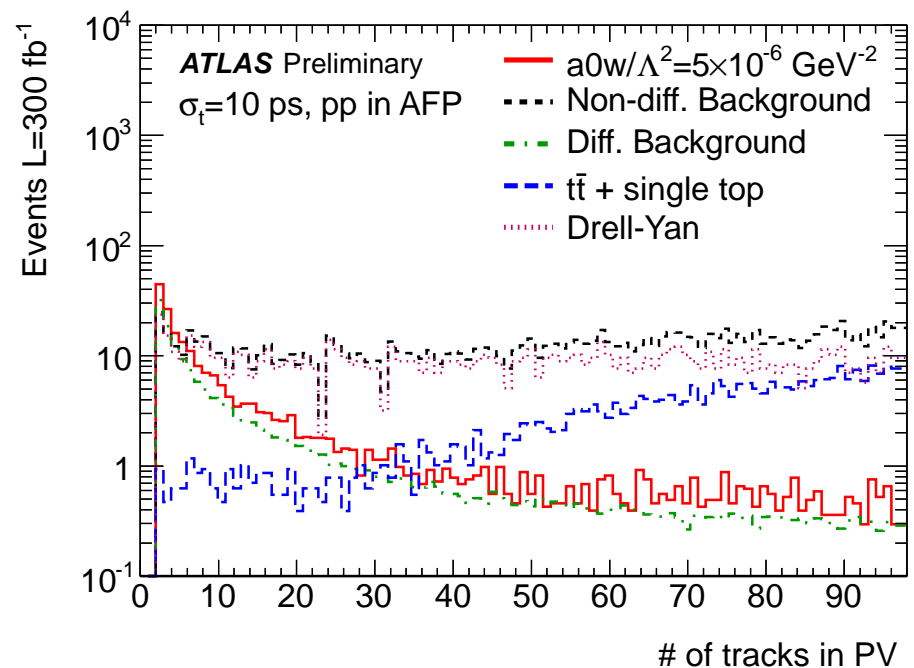
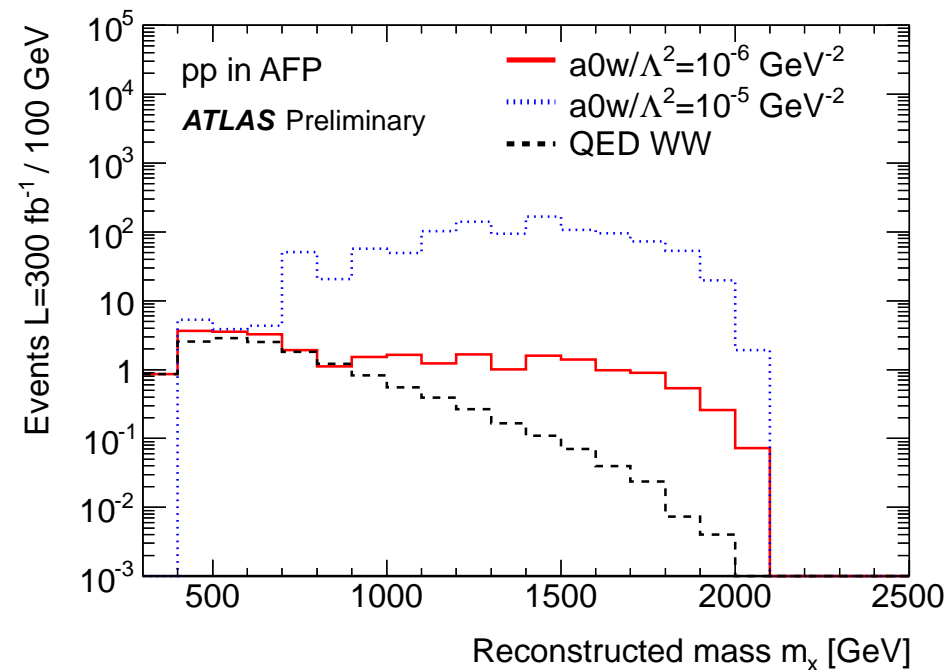
Search for $\gamma\gamma WW$ quartic anomalous coupling



- Study of the process: $pp \rightarrow ppWW$
- Standard Model: $\sigma_{WW} = 95.6 \text{ fb}$, $\sigma_{WW}(W = M_X > 1\text{TeV}) = 5.9 \text{ fb}$
- Process sensitive to anomalous couplings: $\gamma\gamma WW$, $\gamma\gamma ZZ$, $\gamma\gamma\gamma\gamma$; motivated by studying in detail the mechanism of electroweak symmetry breaking, predicted by extradim. models
- Many additional anomalous couplings to be studied involving Higgs bosons (dimension 8 operators); $\gamma\gamma$ specially interesting (C. Grojean, S. Fichtel, G. von Gersdorff)
- Rich $\gamma\gamma$ physics at LHC: see E. Chapon, O. Kepka, C. Royon, Phys. Rev. D78 (2008) 073005; Phys. Rev. D81 (2010) 074003

Anomalous couplings studies in WW events

- Reach on anomalous couplings studied using a full simulation of the ATLAS detector, including all pile up effects; only leptonic decays of W s are considered
- Signal appears at high lepton p_T and dilepton mass (central ATLAS) and high diffractive mass (reconstructed using forward detectors)
- Cut on the number of tracks fitted to the primary vertex: very efficient to remove remaining pile up after requesting a high mass object to be produced (for signal, we have two leptons coming from the W decays and nothing else)



Results from full simulation

- Reaches the values expected for extradim models (C. Grojean, J. Wells)

Cuts	Top	Dibosons	Drell-Yan	W/Z+jet	Diffr.	$a_0^W/\Lambda^2 = 5 \cdot 10^{-6} \text{ GeV}^{-2}$
timing < 10 ps $p_T^{lep1} > 150 \text{ GeV}$ $p_T^{lep2} > 20 \text{ GeV}$	5198	601	20093	1820	190	282
$M(\ell\ell) > 300 \text{ GeV}$	1650	176	2512	7.7	176	248
nTracks ≤ 3	2.8	2.1	78	0	51	71
$\Delta\phi < 3.1$	2.5	1.7	29	0	2.5	56
$m_X > 800 \text{ GeV}$	0.6	0.4	7.3	0	1.1	50
$p_T^{lep1} > 300 \text{ GeV}$	0	0.2	0	0	0.2	35

Table 9.5. Number of expected signal and background events for 300 fb^{-1} at pile-up $\mu = 46$. A time resolution of 10 ps has been assumed for background rejection. The diffractive background comprises production of QED diboson, QED dilepton, diffractive WW, double pomeron exchange WW.

- Improvement of “standard” LHC methods by studying $pp \rightarrow l^\pm \nu \gamma \gamma$ (see P. J. Bell, ArXiv:0907.5299) by more than 2 orders of magnitude with $40/300 \text{ fb}^{-1}$ at LHC

	5σ	95% CL	LEP limit
$\mathcal{L} = 40 \text{ fb}^{-1}, \mu = 23$	$5.5 \cdot 10^{-6}$	$2.4 \cdot 10^{-6}$	0.02
$\mathcal{L} = 300 \text{ fb}^{-1}, \mu = 46$	$3.2 \cdot 10^{-6}$	$1.3 \cdot 10^{-6}$	

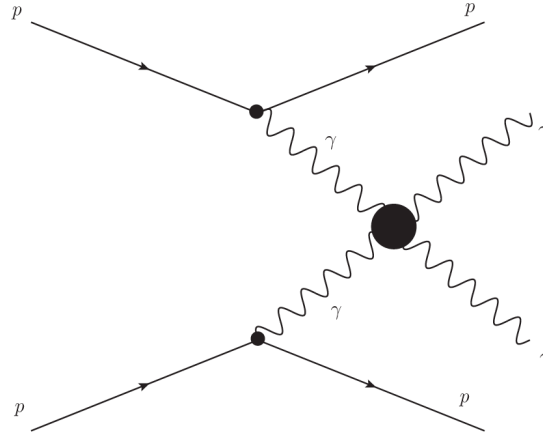
Reach at LHC

Reach at high luminosity on quartic anomalous coupling using fast simulation (study other anomalous couplings, $ZZ\dots$)

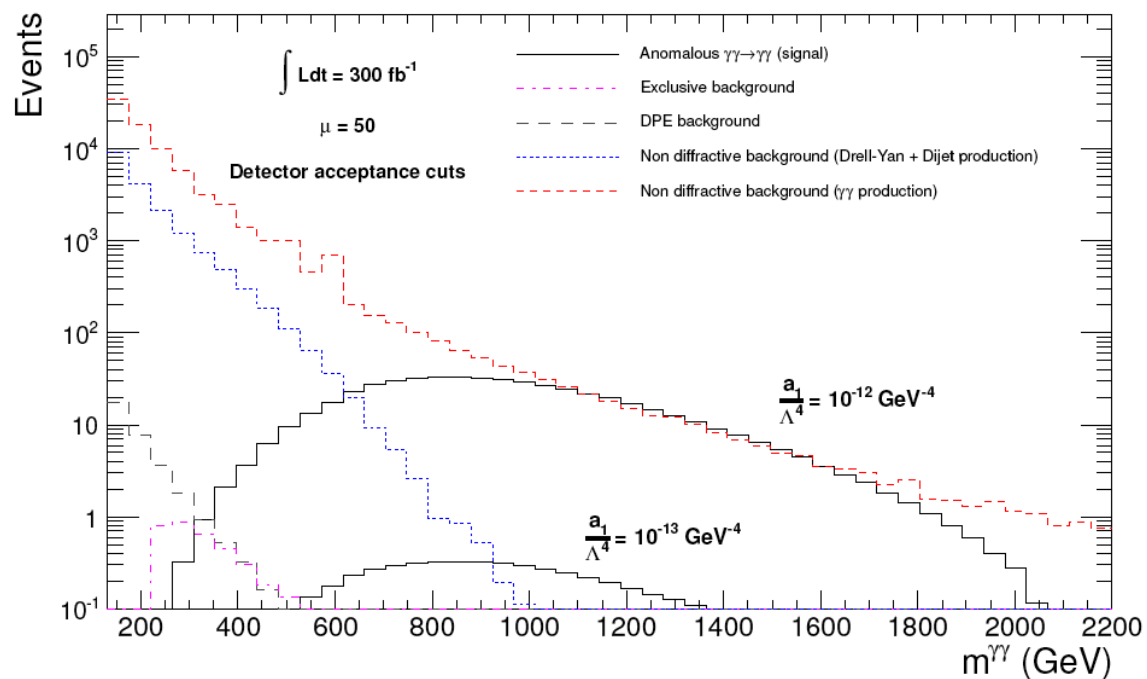
Couplings	OPAL limits [GeV ⁻²]	Sensitivity @ $\mathcal{L} = 30$ (200) fb ⁻¹	
		5 σ	95% CL
a_0^W / Λ^2	[-0.020, 0.020]	5.4 10 ⁻⁶ (2.7 10 ⁻⁶)	2.6 10 ⁻⁶ (1.4 10 ⁻⁶)
a_C^W / Λ^2	[-0.052, 0.037]	2.0 10 ⁻⁵ (9.6 10 ⁻⁶)	9.4 10 ⁻⁶ (5.2 10 ⁻⁶)
a_0^Z / Λ^2	[-0.007, 0.023]	1.4 10 ⁻⁵ (5.5 10 ⁻⁶)	6.4 10 ⁻⁶ (2.5 10 ⁻⁶)
a_C^Z / Λ^2	[-0.029, 0.029]	5.2 10 ⁻⁵ (2.0 10 ⁻⁵)	2.4 10 ⁻⁵ (9.2 10 ⁻⁶)

- Improvement of LEP sensitivity by more than 4 orders of magnitude with 30/200 fb⁻¹ at LHC
- Reaches the values predicted by Higgsless/extradimension models
- Semic leptonic decays under study: looks promising, 1 order of magnitude gain with respect to pure leptonic decays, full simulation study under progress

Search for quartic $\gamma\gamma$ anomalous couplings

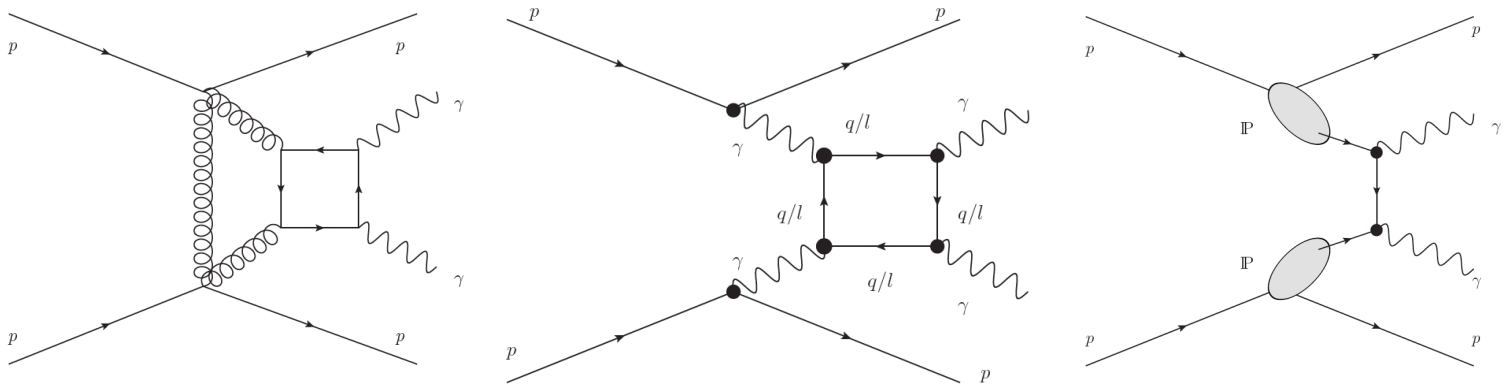


- Search for $\gamma\gamma\gamma\gamma$ quartic anomalous couplings
- Couplings predicted by extra-dim
- Diphoton events appear at high mass

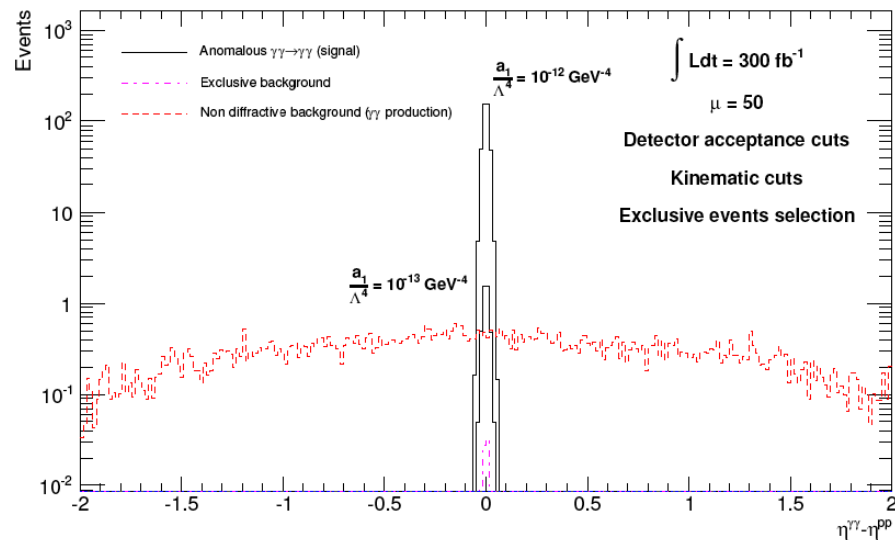
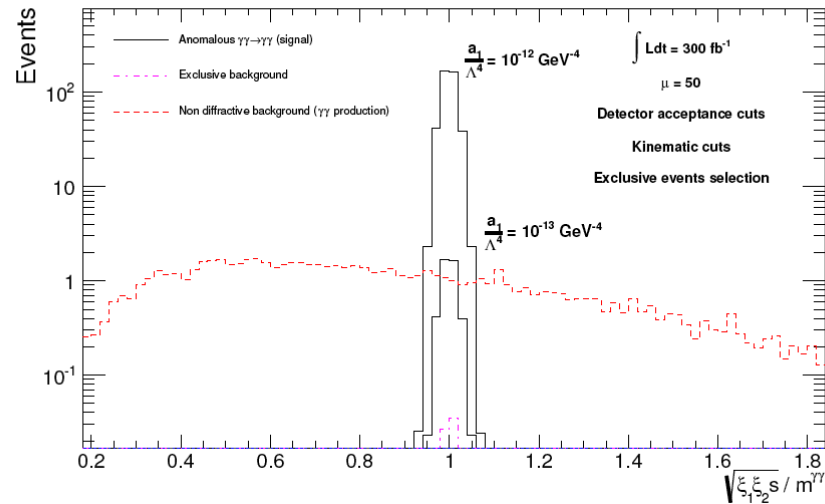


Background considered

- Background leading to two photons in the final state: DPE diphoton production, exclusive diphotons (quark box, exclusive KMR), DPE Higgs decaying into $\gamma\gamma$
- Background related to misidentification: Exclusive dilepton production, dijet production, same for DPE (using misidentification probabilities in ATLAS)
- Pile up background: Non diffractive production and pile up (50, 100, 200), Drell-Yan, dijet, diphoton
- Assume at least 1 photon to be converted, high p_T photons (above 200 GeV)
- Timing detectors: Reject background by a factor 40 for a pile up of 50 (10 ps resolution assumed)



Search for quartic $\gamma\gamma$ anomalous couplings



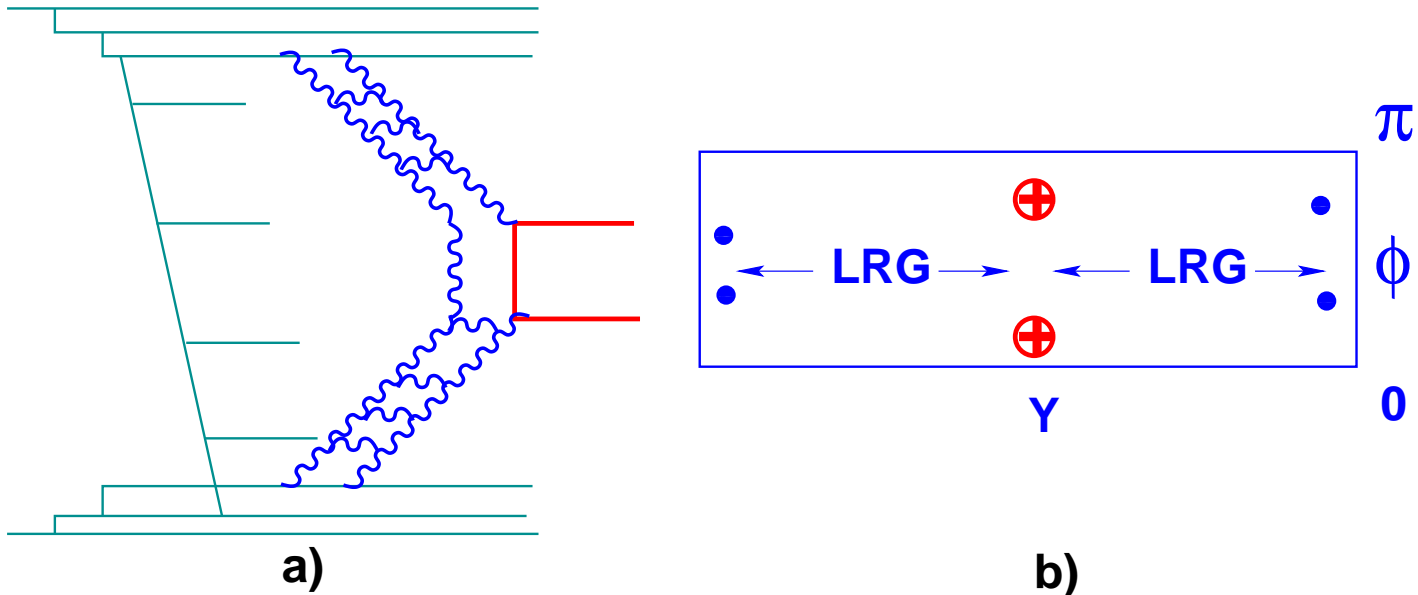
- Exclusivity cuts: diphoton mass compared from missing mass computed using protons, rapidity difference between diphoton and proton systems: suppresses all pile up background
- For 300 fb^{-1} and a pile up of 50: 0 background event for 15.1 (3.8) signal events for an anomalous coupling of $2 \cdot 10^{-13}$ (10^{-13})

Conclusion

- Pomeron structure at hadronic colliders and compare with results obtained at HERA/Tevatron:
 - Hard diffractive events might be due to Pomeron and also to soft exchanges (combination of the two)
 - Dijet data and especially dijet mass fraction sensitive to the gluon density in Pomeron; Ratio γ +jet to dijet cross sections sensitive to quark structure in the Pomeron, especially as a function of diffractive mass computed using forward detectors (smallest systematics)
 - Possibility to distinguish between SCI and Pomeron like models
- Jet gap jet events in DPE exchanges: clean test of BFKL evolution
- Clean test of electroweak symmetry breaking mechanism and search for extra dimensions: search for anomalous $\gamma\gamma WW$, $\gamma\gamma ZZ$, $\gamma\gamma\gamma\gamma$ couplings; unprecedented precision at colliders, reaching the values predicted by extradim models
- **Bibliography**
 - C. Marquet, C. Royon, M. Saimpert, D. Werder, Phys. Rev D 88 (2013) 074029
 - C. Marquet, C. Royon, M. Trzebinski, R. Zlebcik, Phys. Rev. D 87 (2013) 034010; O. Kepka, C. Marquet, C. Royon, Phys. Rev D 83 (2011) 034036
 - E. Chapon, C. Royon, O. Kepka, Phys. Rev. D 81 (2010) 074003; O. Kepka, C. Royon, Phys. Rev. D 78 (2008) 073005; S. Fichet, G. von Gersdorff, O. Kepka, C. Royon, M. Saimpert, in preparation.

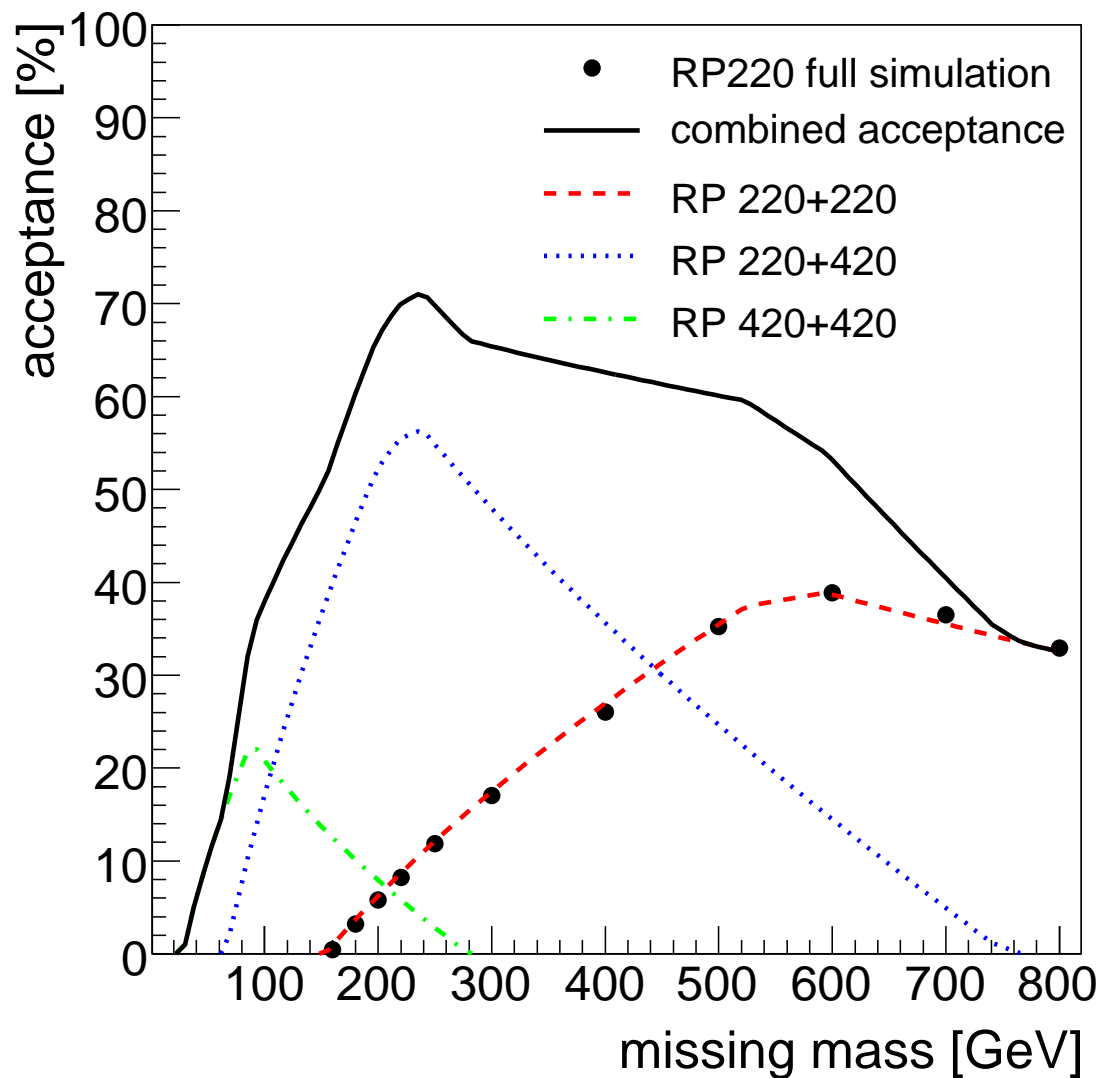
Factorisation at Tevatron/LHC?

- Is factorisation valid at Tevatron/LHC? Can we use the parton densities measured at HERA to use them at the Tevatron/LHC?
- Factorisation is not expected to hold: soft gluon exchanges in initial/final states
- **Survival probability:** Probability that there is no soft additional interaction, that the diffractive event is kept
- Value of survival probability assumed in these studies: 0.1 at Tevatron (measured), 0.03 at LHC (extrapolated)



Possible upgrades of forward proton detectors

- Detectors at 420 and 220 allow to increase the acceptance at low masses (NB: acceptance slightly smaller in CMS than in ATLAS)
- Possibility to increase the acceptance at high mass by having additional detectors close to ATLAS



Advantage of exclusive production: Higgs boson?

- Good Higgs mass reconstruction: fully constrained system, Higgs mass reconstructed using both tagged protons in the final state ($pp \rightarrow pHp$)
- Typical SM cross section: About 3 fb for a Higgs boson mass of 120 GeV (large uncertainty), strong increase in NMSSM models for instance
- No energy loss in pomeron “remnants”
- Mass resolution of the order of 2-3% after detector simulation

