Physics plans with AFP0+2 and AFP2+2 in Run 2

Rafał Staszewski

on behalf of AT-LAS/AFP

AFP detector

Soft processe

Jet productio

Electroweal

Photon + jet

Jet-gap-jet processes

Exclusive jets

physics

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LHC Working Group on Forward Physics and Diffraction 27, 28 October 2015

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Onclusions

AFP Detector



detectors

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Exclusive jets BSM physics

Near station (205 m from ATLAS IP):

tracking detectors: 4 layers, staggered

Far station (217 m from ATLAS IP):

- tracking detectors
- ToF detectors: 4 × 4 bars



Heat Exchanger

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Goals:

- $\hfill\blacksquare$ commission the detector; explore the environment close to the LHC beam
- \blacksquare special runs at low- $\mu,$ focusing on high-rate diffractive physics processes
- staged installation:
 - Winter 2015-2016 shutdown installation of a single AFP 'arm' with two Roman pot stations, the '0+2' AFP configuration (AFP0+2)
 - Winter 2016-2017 shutdown installation of the second detector arm

AFP 0+2:

- two silicon tracking detectors and a Level-1 Trigger
- physics: soft single diffraction, single diffractive jets, W, jet-gap-jet, exclusive jet production (one tag)

AFP 2+2:

- two silicon tracking detectors on second arm and time-of-flight detectors on both far stations
- physics: soft central diffraction, central diffractive jets, jet-gap-jet, γ+jet, exclusive jet production, anomalous couplings

AFP Testbeams

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Exclusive jets RSM

physics

First integrated AFP was tested in November 2014 and September 2015 at CERN-SPS (120 GeV pions).

AFP prototype: five tracking planes and a Quartic timing system.



- AFP beam tests 2014+15 with first AFP prototype successfully finished
- Tracking + timing integrated into RCE readout
- Integration into ATLAS TDAQ system tested
- Good performance of pixel tracker and LQbar timing detectors
- Analysis efforts of 2015 data on-going
- Preparing for installation

Machine optics (collision optics)

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Geometric Acceptance

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Reconstruction resolution

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Soft Processes

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- Gap measurement in ATLAS does not distinguish SD from DD
- More information about events with forward proton tagging
- High cross sections \rightarrow low lumi needed \rightarrow low pile-up possible
- AFP 0+2 single diffraction
 AFP 2+2 central diffraction
- Goal for 2016 running



Origin of forward protons



- High- ξ protons in ND and DD due to hadronisation
- Significant differences between MC generators
- Important also for simulating cosmic air showers

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Onclusions

Single Diffractive Jet Production

Physics plans with AFP0+2 and



production

Motivation:

- gap survival probability
- Pomeron structure studies
- Reggeon contribution
- Pomeron universality between ep and pp



- CERN-PH-LPCC-2015-001
- Goal for 2016 running

Central diffractive jets

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Electrowea bosons

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Jet-gap-jet processes

Exclusive jets BSM physics



Motivation:

- measure cross section and gap survival probability
- search for the presence of an additional contribution from Reggeon exchange
- Pomeron structure



Example: purity and statistical significance for AFP and $\beta^* = 0.55$ m.



CERN-PH-LPCC-2015-001

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Single Diffractive W Production

gap survival probability

Pomeron flavour composition

Pomeron structure

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Exclusive jets BSM physics



 possible also in central diffractive events, but cross section probably too small



Charge asymmetry of diffractive W

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Exclusive jets BSM physics • Definition: $\mathcal{A} = (\sigma_{W^+} - \sigma_{W^-})/(\sigma_{W^+} + \sigma_{W^-})$

- Some experimental systematic uncertainties cancel
- 4 processes (neglecting Cabibbo suppressed ones) $u_{\mathbb{P}} + \bar{d}_p \rightarrow W^+, d_{\mathbb{P}} + \bar{u}_p \rightarrow W^ \bar{u}_{\mathbb{P}} + d_p \rightarrow W^-, \bar{d}_{\mathbb{P}} + u_p \rightarrow W^+$

$$u_p \neq d_p$$
, $u_p \neq \bar{u}_p$, $d_p \neq \bar{d}_p$

 \mathcal{A} is sensitive to R_{ud} **FPMC** results:

R_{ud}	\mathcal{A}
1/2	0.185
1	0.096
2	0.019

arxiv: 1510.04218





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Diffractive $\gamma {+} \mathsf{Jet}$

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Exclusive jets BSM physics



Motivation:

- process observation
- gap survival probability
- Pomeron structure
- Pomeron flavour composition
- possible also in single diffractive processes



Phys.Rev. D 88 (2013) 7, 074029

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Diffractive Jet-Gap-Jet

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Motivation:

- process observation
- gap survival probability
- BFKL effects
- possible also in single diffractive processes
- Phys.Rev. D 87 (2013) 3, 034010



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Exclusive Jets

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AFP detector:

Soft processes

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Photon + jet

Jet-gap-je processes

Exclusive jets BSM physics

Exclusive jets

- Two intact protons
- No Pomeron remnants
- All particles measured



For comparison: CD (DPE) jets

 Two intact protons

 Pomeron remnants

 Remnants escape



- Motivation: verification of QCD production models, unintegrated gluon PDFs
- \blacksquare Small cross section for exclusive processes \rightarrow measurement with two proton tags needs high luminosity
- Low luminosity use only single tag events, but less pile-up background
- \blacksquare All particles measured \rightarrow strong kinematic constraints between central state and each of the forward protons

Exclusive jets measurement

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Electroweal

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Exclusive jets BSM physics



- Background reduction possible due to kinematic correlations
- Data-driven background estimation needed



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Exclusive Jet Production (Single Tag)

Physics plans with AFP0+2 and



Exclusive

geores .

Motivation:

- bigger cross section \rightarrow lower luminosity necessery
- less background reduction possibilities \rightarrow low pile-up
- possible contribution from semi-exclusive processes (remnant on one side)



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Anomalous couplings

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BSM physics

- $\gamma\gamma WW$, $\gamma\gamma ZZ$, $\gamma\gamma\gamma\gamma\gamma$ quartic couplings
- Testing BSM models
- Constrained kinematics → low background
- Reaching limits predicted by string theory and grand unification models $(10^{-14} 10^{-13} \text{ for } \gamma\gamma\gamma\gamma)$



$\gamma\gamma WW$ and $\gamma\gamma ZZ$					
Coupling	OPAL limits [GeV—2]	Sensitivity 5σ	for 200 fb—1 95% CL		
a_0^W/Λ^2	[-0.020, 0.020]	$2.7 \cdot 10^{-6}$	$1.4 \cdot 10^{-6}$		
a_C^W/Λ^2	[-0.052, 0.037]	$9.6 \cdot 10^{-6}$	$5.2 \cdot 10^{-6}$		
a_0^Z/Λ^2	[-0.007, 0.023]	$5.5 \cdot 10^{-6}$	$2.5 \cdot 10^{-6}$		
a_C^Z/Λ^2	[-0.029, 0.029]	$2.0\cdot 10^{-5}$	$9.2\cdot 10^{-6}$		

$\gamma\gamma\gamma\gamma\gamma$					
$_{(GeV^{-4})}$	$\begin{array}{c} 1 \text{ conv. } \gamma \\ 5\sigma \end{array}$	1 conv. γ 95% CL	all 95% CL		
ζ_1 f.f.	$1\cdot 10^{-13}$	$7 \cdot 10^{-14}$	$4 \cdot 10^{-14}$		
ζ_1 no f.f.	$3\cdot 10^{-14}$	$2 \cdot 10^{-14}$	$1 \cdot 10^{-14}$		
ζ_2 f.f.	$3\cdot 10^{-13}$	$1.5 \cdot 10^{-13}$	$8 \cdot 10^{-14}$		
ζ_2 no f.f.	$7 \cdot 10^{-14}$	$2 \cdot 10^{-14}$	$2 \cdot 10^{-14}$		

Phys.Rev. D81 (2010) 074003, Phys.Rev. D88 (2013) 7, 074029

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BSM physics Understanding of soft processes

- AFP 0+2: single diffraction at high ξ, Reggeon vs Pomeron, non-diffractive forward protons
- AFP 2+2: central diffraction

Diffractive factorisation breaking

- all hard diffractive processes
- AFP 0+2 single diffractive
- AFP 2+2 central diffractive
- Pomeron structure
 - gluon diffractive jets (SD and CD)
 - quark (and flavour) diffractive W, photon + jet

BFKL

- jet-gap-jet processes (SD and CD)
- Exclusive processes
 - AFP 0+2 single tag, semi-exclusive
 - AFP 2+2 using full AFP potential
- BSM studies:
 - AFP 2+2: anomalous $\gamma\gamma WW$, $\gamma\gamma ZZ$, $\gamma\gamma\gamma\gamma\gamma$ couplings