Model independent Odderon results based on new TOTEM data at 8 TeV

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Outline

Statistically Significant Observations of Odderon in 2021

Model independent (Hungarian-Swedish Collaboration): Significance \geq 6.26 σ : *EPJC* (2021) 81:180

Model dependent (Hungarian-Polish Collaboration): Significance \geq 7.08 σ : EPJC (2021) 81:611 and EPJC (2022) 82:827

Partially model independent (D0-TOTEM Collaboration): Significance $\geq 5.2 \, \sigma$: PRL (2021) 127, 062003

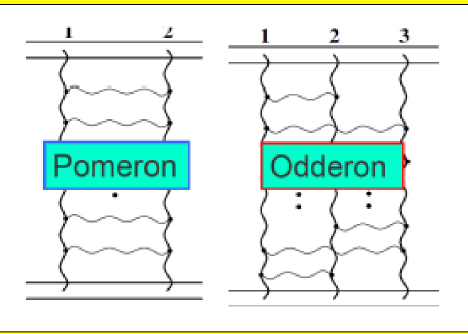
New in 2022: TOTEM data at 8 TeV published

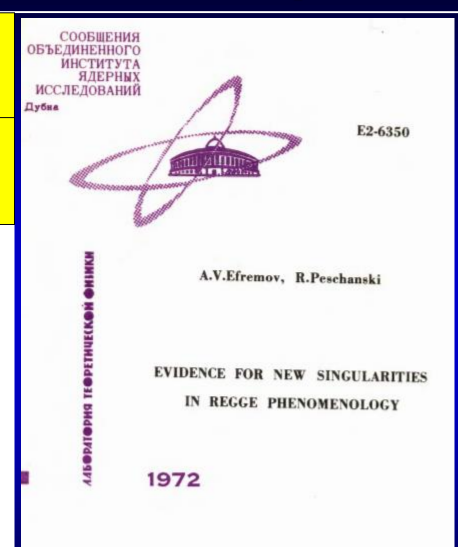
Motivation: Einstein said something like: "Even infinite number of experiments can not prove that you are right, but one experiment is enough to prove that you are wrong"

Odderon: 48 years old scientific puzzle

Odderon: L. Lukaszuk, B. Nicolescu, Lett. Nuovo Cim. 8, 405 (1973) Received: **31 July 1973**

Odderon is an odd component of elastic scattering:
Changes sign for crossing

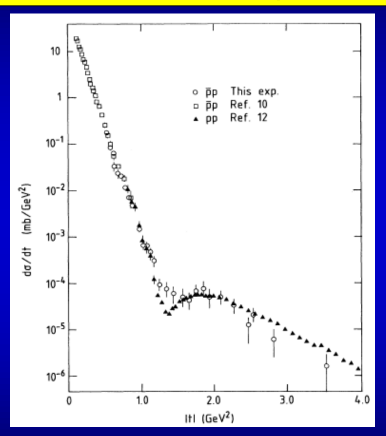


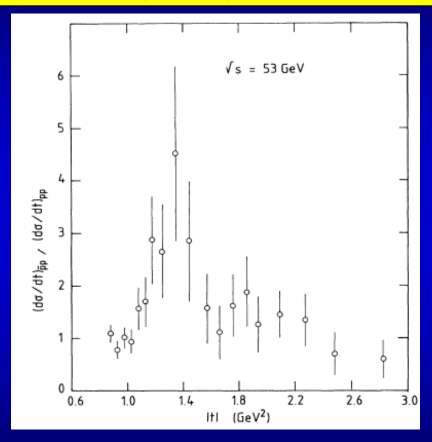


Odderon name coined: D. Joynson, E. Leader, <u>B. Nicolescu</u>, C. Lopez, Nuovo Cim. 30A, 345 (1975) - Well established in QCD by now! Honorable mention: A. V. Efremov, R. Peschanski, JINR-E2-6350 (1972)

Odderon: elusive experimentally

Odderon search at ISR: indication but no conclusive result Breakstone et al, Phys. Rev. Lett. 54, 2180 (**1985**): CL = 99.9 %





Indication of Odderon

CL = 99.9 %,

Significance: 3.35 σ

2021 observations of Odderon with $> 5 \sigma$

Evidence of Odderon-exchange from scaling properties of elastic scattering at TeV energies

#5

T. Csörgő (Wigner RCP, Budapest and CERN), <u>T. Novak</u> (Unlisted, HU), R. Pasechnik (Lund U., Dept. Theor. Phys.), <u>A. Ster</u> (Wigner RCP, Budapest), <u>I. Szanyi</u> (Wigner RCP, Budapest) (Dec 26, 2019)

Published in: Eur.Phys.J.C 81 (2021) 2, 180 • e-Print: 1912.11968

pdf

@ DOI

→ cite

Hungarian-Swedish Odderon:

Eur. Phys. J. C (2021) **81**: 180, <u>Published: 23 February 2021</u> https://doi.org/10.1140/epjc/s10052-021-08867-6

Observation of Odderon effects at LHC energies: a real extended Bialas-Bzdak model study

#2

#1

T. Csorgo (Wigner RCP, Budapest and EKU KRC, Gyongyos), I. Szanyi (Eotvos U. and Wigner RCP, Budapest) (May 28, 2020)

Published in: Eur. Phys. J.C 81 (2021) 7, 611 • e-Print: 2005.14319

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@ DOI

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Hungarian-Polish Odderon:

Eur. Phys. J. C (2021) **81**:611, <u>Published: 13 July 2021</u> https://doi.org/10.1140/epjc/s10052-021-09381-5

Odderon Exchange from Elastic Scattering Differences between pp and $p\bar{p}$ Data at 1.96 TeV and from pp Forward Scattering Measurements

TOTEM and D0 Collaborations • V.M. Abazov (Dubna, JINR) et al. (Dec 7, 2020)

Published in: Phys.Rev.Lett. 127 (2021) 6, 062003 • e-Print: 20

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cite

D0-TOTEM Odderon:

Phys. Rev. Lett. **127** (2021) 6, 062003, <u>Published: 4 August 2021</u> https://doi.org/10.1103/PhysRevLett.127.062003

2022 observations of Odderon with $> 5 \sigma$

Characterisation of the dip-bump structure observed in proton-proton elastic scattering at \sqrt{s} = 8 TeV

#1

TOTEM Collaboration • G. Antchev (Pilsen U.) et al. (Nov 23, 2021)

Published in: Eur. Phys. J. C 82 (2022) 3, 263 • e-Print: 2111.119



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Ø DOI

8 TeV: EPJ C (2022) 82, 263 (2022). Published: March 26, 2022 https://doi.org/10.1140/epjc/s10052-022-10065-x Publishes final data for D0-TOTEM PRL published in 2021

The ReBB model and its H(x) scaling version at 8 TeV: Odderon exchange is a certainty

#1

I. Szanyi (Eotvos U. and Wigner RCP, Budapest and Karoly Robert U. Coll.), T. Csörgő (Wigner RCP, Budapest and Karoly Robert U.

Coll.) (Apr 21, 2022)

Published in: Eur. Phys. J. C 82 (2022) 9, 827, Eur. Phys. J. C 82 (20

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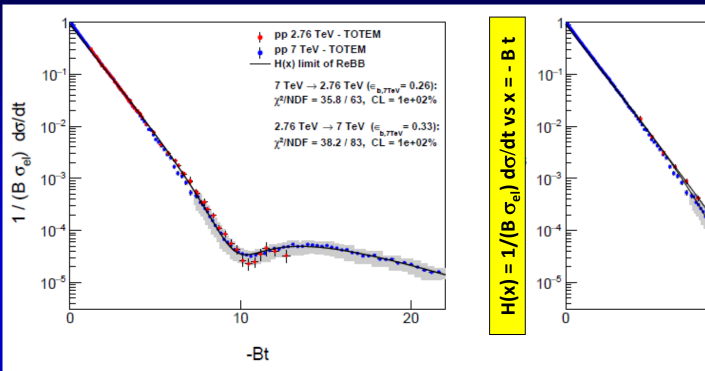
New TOTEM 8 TeV data vs ReBB model predictions:

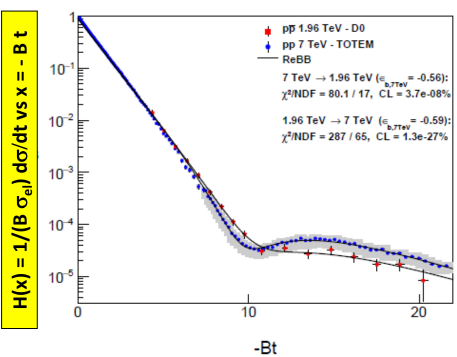
EPJ C 82 (2022) 9, 827. Published: Sept 19, 2022

In the ReBB model, Odderon exchange is a certainty

Presented at Zimányi'22 by I. Szanyi

Model indepedent observation, 2019 -



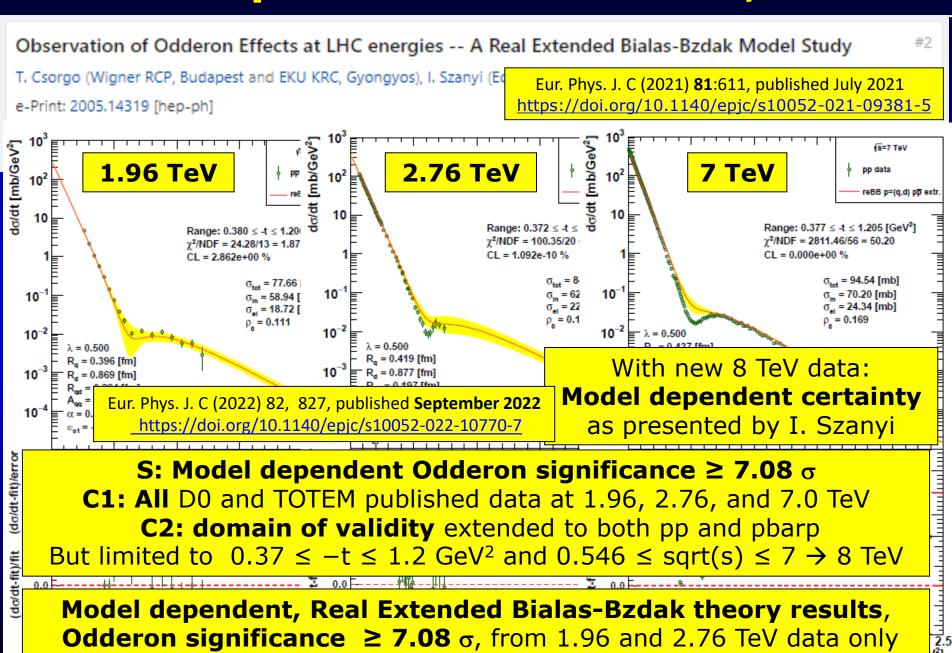


 $B \equiv B_0(s)$ from now on

 $x = -Bt = -B_0(s)t$

S: Model independent Odderon significance ≥ 6.26 σ C1: All D0 and TOTEM published data at 1.96, 2.76 and 7.0 TeV C2: domain of validity is still determined model dependently.

Model dependent observation, 2020-

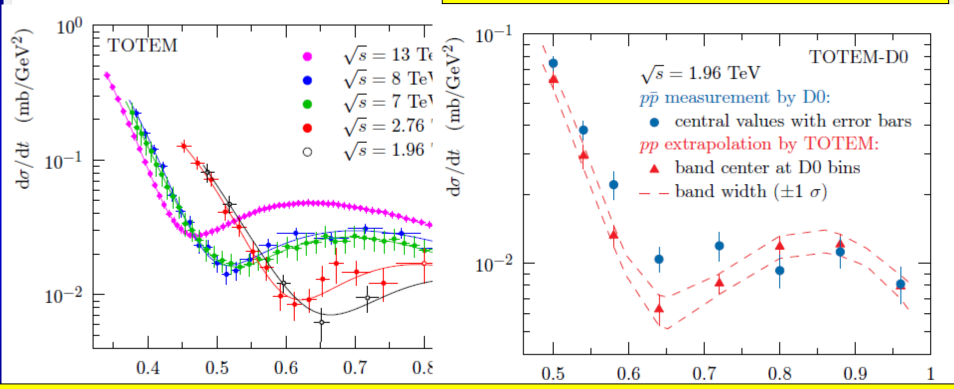


Partially model independent, 2020-

Odderon Exchange from Elastic Scattering Differences between pp and $p\bar{p}$ Data at 1.96 TeV and from pp Forward Scattering Measurements

Published in: Phys.Rev.Lett. 127 (2021) 6, 062003 • e-Print: 201

TOTEM and D0 Collaborations • V.M. Abazov (Dubna, JINR) e Phys. Rev. Lett. 127 (2021) 6, 062003, Published: 4 August 2021 https://doi.org/10.1103/PhysRevLett.127.062003



S: Odderon significance \geq 5.2 σ , C1: almost model independently combined with $\sqrt{s} = 13$ TeV data **at t = 0**: σ_{tot} and ρ_0 C2: one additional pp dataset at 8 TeV and one additional data point at 2.76 TeV,

C3: 8 out of the 17 D0 points are used

C4: D0 pbarp data and TOTEM pp extrap.data are assumed to be equal at t=0 C5: ρ_0 (1.96 TeV) = 0.145

Some reflections on D0-T0TEM results

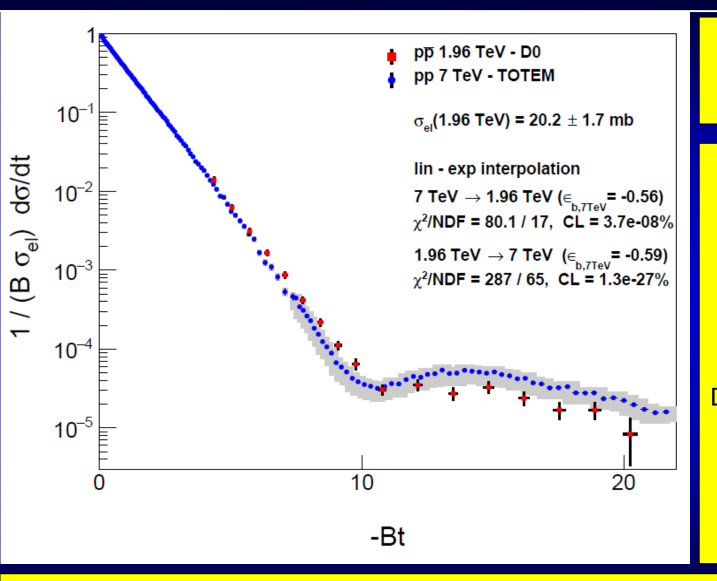






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Back to Scaling: Model independently



H(x|pp) s-independent: 2.76 - 7(8) TeV

H(x|pp, 7 TeV) ≠ H(x|pbarp, 1.96)

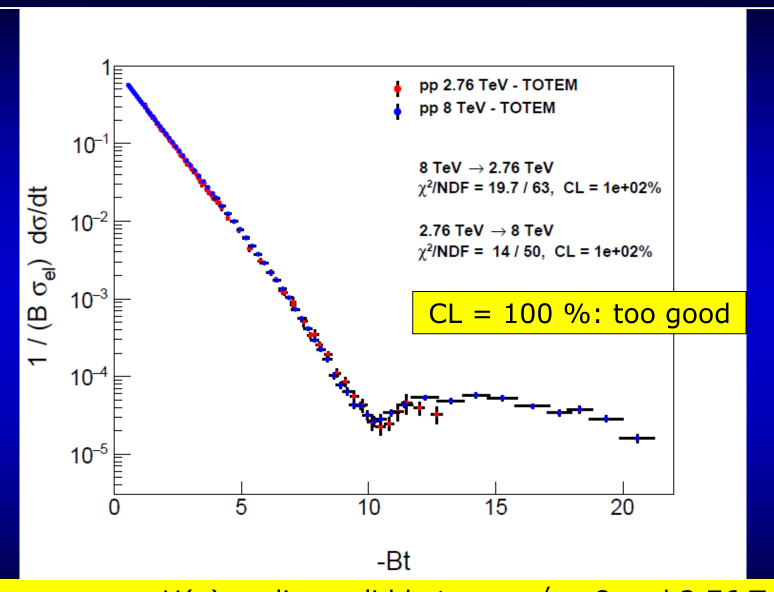
Odderon,

IF scaling holds
in pp down to
1.96 TeV

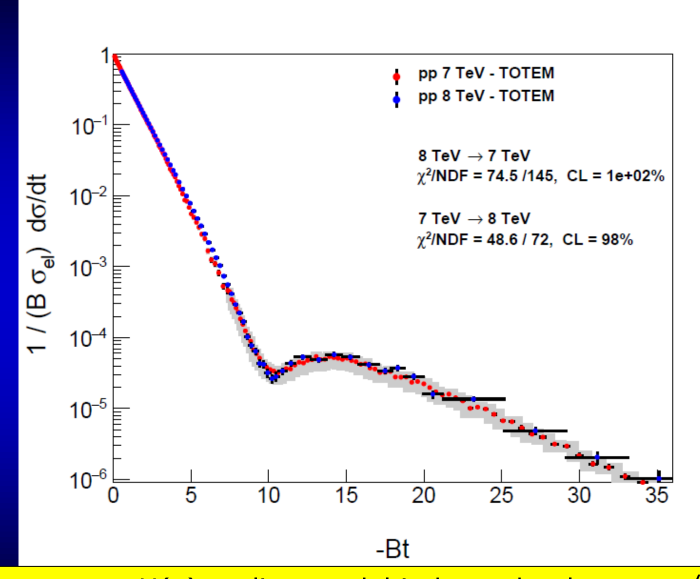
Domain of validity:
ReBB model
dependent

6.26 σ **Odderon effect**

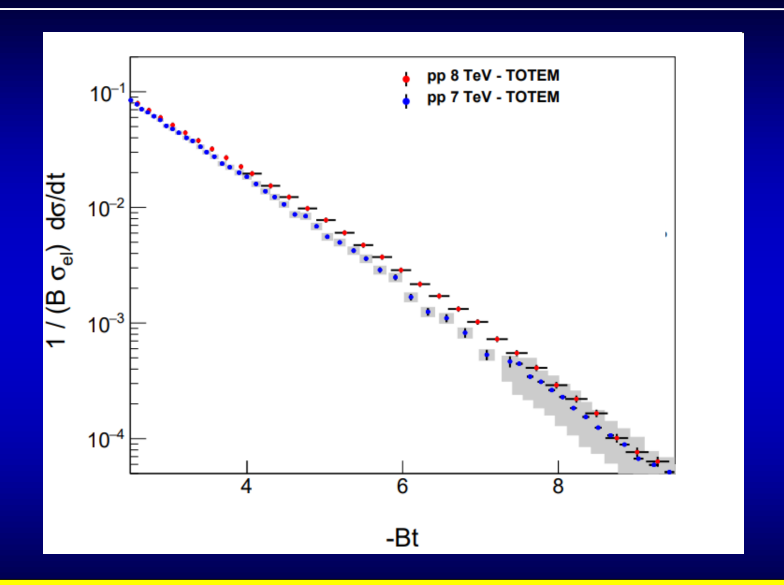
Energy range: tested **both** model independently and with modelling. Modelling is useful, but model independent tests more important!



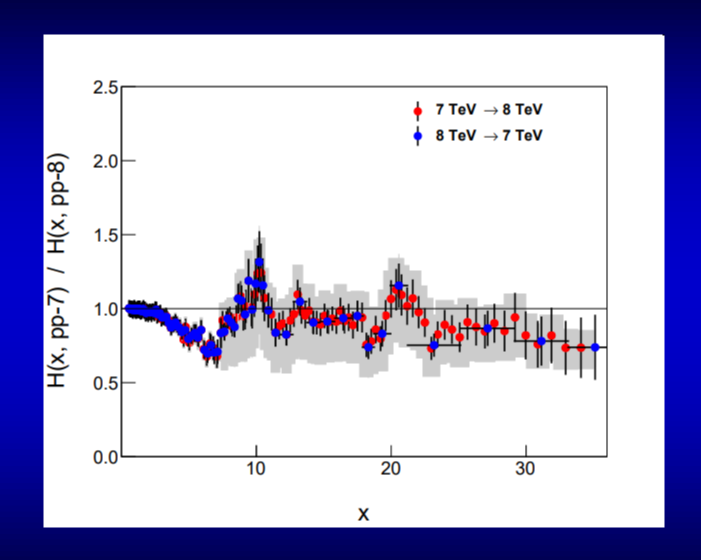
Energy range: H(x) scaling valid between \sqrt{s} = 8 and 2.76 TeV. Uses final, published TOTEM d σ /dt data at 8 TeV



Energy range: H(x) scaling model independently up to \sqrt{s} = 8 TeV. Uses final, published TOTEM d σ /dt data at 8 TeV



Closer look: systematic effects beyond the reported errors at dateset1 of 7 TeV (regarding type A and B ones, Type_C cancels)



Closer look: systematic effects beyond the reported errors at dataset1 of 7 TeV (regarding all types of errors, type_C cancels)

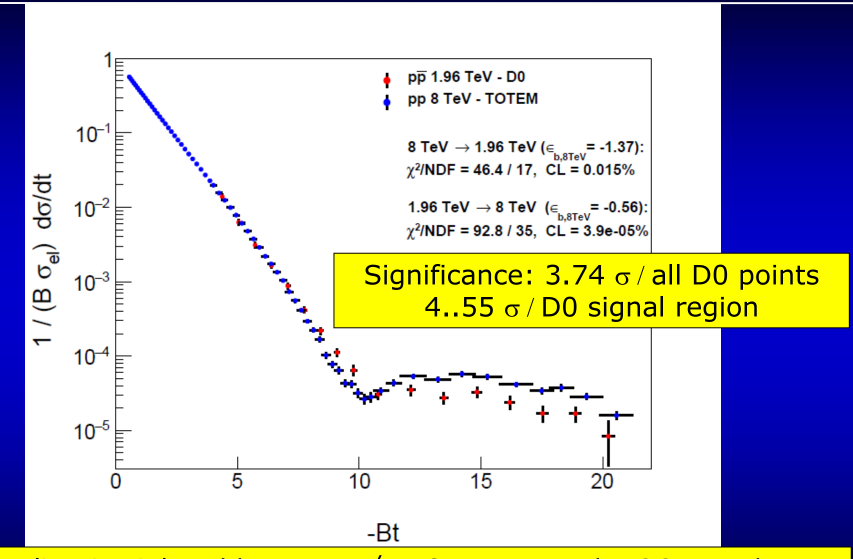
This is a first direct observation of systematics in the 7 TeV low –t dataset beyond the reported errors.

Such problems were also seen in many earlier data analyses, but the problems were always attributed to the insufficiency of the methods applied in the analyses. A few examples:

- In tthis presentation: Model independent analysy
 - Fagundes et al.,: Phys. Rev. D88, 094019
 - Ster, Jenkovszzky and Csörgő. Phys. Rev. D91, 074018; also presented in Bad Honnef at WE Heraeus Physics Scholl, 2015:

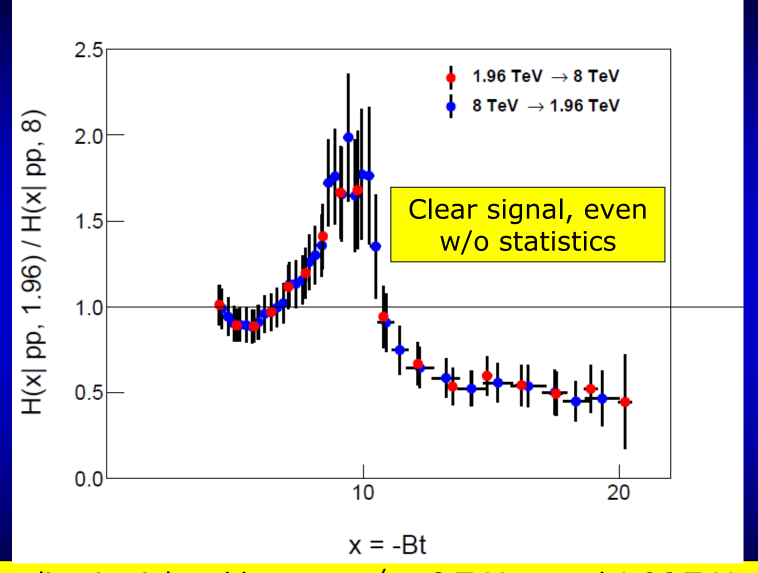
"Extracting the Odderon from pp and pp scattering data"

H(x): Odderon signal, new 8 TeV data



H(x) scaling is violated between \sqrt{s} = 8 TeV pp and 1.96 TeV pbarp. Hungarian-Swedish Odderon signal confirmed with final, published TOTEM d σ /dt data at 8 TeV. Model independently.

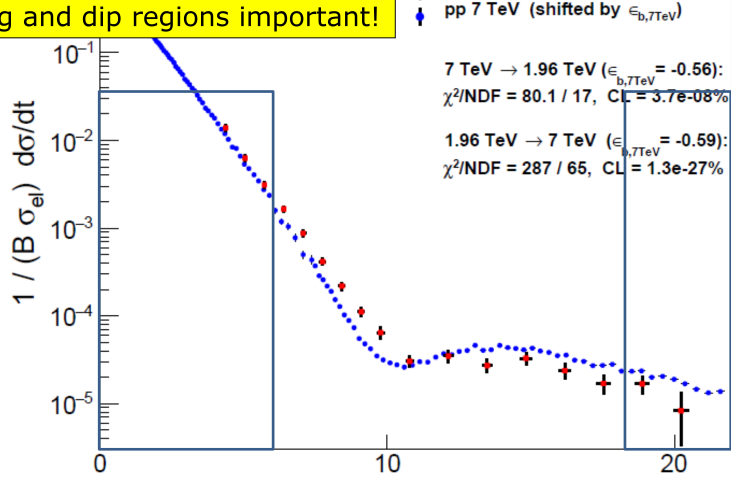
H(x|pbarp)/H(x|pp): Odderon peak



H(x) scaling is violated between \sqrt{s} = 8 TeV pp and 1.96 TeV pbarp. TOTEM d σ /dt data at 8 TeV. Odderon exchange, as a peak.

7 TeV: CLOSING DOORS/GATES

7 TeV data shifted by $\epsilon_{\text{B7,TeV}}$ to minimize χ^2 Type A errors are shown only Both swing and dip regions important!



-Bt

pp 1.96 TeV - D0

7 TeV RESULTS, CLOSING GATES

Two sliding gates of size n and size m:

(n,m): Leaving out the first n and last m D0 point

Sliding door technique with two wings (n,m)

Left door excludes the first n, right door excludes the last m D0 points

n	m	Odderon signal	Background	
2	2	6.27 σ	1.68 σ	
3	2	6.33 σ	1.70 σ	
4	2	6.21 σ	2.37 σ	

MODEL INDEPENT RESULT 1:

In best window, optimized Odderon signal is 6.33 σ

MODEL INDEPENT RESULT 2:

Best window: leaving out first 3 and last 2 D0 point

MODEL INDEPENT RESULT 3:

Outside the best window: H(x|pp) = H(x,pbarp) pp and pbarp backgrounds agree within 1.7 σ

CROSS-CHECK: SIGNAL AT 8 TeV

	n=left m=right				
	n\m	0	1	2	3
Colours	0	cni2=45.854 sigma=3.74	eps=-1.20 chi2=44.541 sigma=3.77 left=0.1275 right=3.5	eps=-1.05 chi2=41.006 sigma=3.60 left=0.1023 right=6.44	
Greatest σ in the row	1	chi2=45.709 sigma=3.87	•	eps=-1.11 chi2=40.898 sigma=3.74 left=0.103 right=6.38	
Greatest σ in the column	7	chi2=45.633 sigma=4.01	•	eps=-1.07 chi2=40.792 sigma=3.88 left=0.153 right=6.42	
Greatest σ in the table	3	chi2=45.512 sigma=4.15	eps=-1.15 chi2=44.191 sigma=4.19 left=0.014 right=3.53	eps=-0.99 chi2=40.631 sigma=4.03 left=0.006 right=6.50	
	4	chi2=45.492 sigma=4.30	eps=-1.18 chi2=44.175 sigma=4.34 left=0.415 right=3.51	eps=-1.02 chi2=40.624 sigma=4.19 left=0.374 right=6.47	
	5	chi2=45.044 sigma=4.42	eps=-1.28 chi2=43.748 sigma=4.46 left=0.866 right=3.46	eps=-1.10 chi2=40.241 sigma=4.32 left=0.794 right=6.39	
	6	chi2=44.113 sigma=4.50 left=2.29 right=1.26	=3.39	eps=-1.26 chi2=39.416 sigma=4.42 left=2.13 right=6.23	
	7	chi2=41.738 sigma=4.46 left=6.08		eps=-1.51 chi2=37.211 sigma=4.41 left=5.80 right=5.98	

Two sliding gates of size n and m:

(n,m): Leaving out first n and last m D0 point

(n+1,m): pull vs (n,m+1) pull Go direction of greater signal

Color code:

Best signal 4.55 σ

 $5.0 \ge \text{signal} \ge 4.0 \, \sigma$

 $4.0 \ge \text{signal} \ge 3.0 \, \sigma$

SUMMARY: ODDERON DISCOVERED IN 3 PAPERS, NEW: FOCUS ON ITS PROPERTIES

The H(x) analysis of the 8 TeV data CONFIRMED the existence Odderon. The united significance with the 7 and 8 TeV data, using the Soufferr methode is: $7.02 \, \sigma$

Odderon first discovered in three published papers: three different analysis, each with a statistical significance $> 5 \sigma$

Oth property: Odderon exists!

Odderon properties: from Bialas-Bzdak model, so far valid in a limited s and -t > 0.37 GeV² range only. 1.96 TeV - 8 TeV: Threshold effect, just appearing.

There is an ongoing debate in reflective papers about the magnitude of the significance in the D0-TOTEM PRL For exemple, is there enough evidence for Odderon at t= 0?