Model independent Odderon results

based on new TOTEM data at 8 TeV

T. Csörgő^{1,2} T. Novák², R. Pasechnik³, A. Ster¹, I. Szanyi^{1,2,4}

Wigner RCP, Budapest, Hungary

² MATE KRC, Gyöngyös, Hungary

³ University of Lund, Lund, Sweden

⁴ Eötvös University, Budapest, Hungary

Statistically Significant Observations of Odderon in 2021



Hungarian-Swedish Odderon:

Significance \geq **6.26** σ

Hungarian-Polish Odderon:

Significance ≥ **7.08** σ

D0-TOTEM Odderon:

Significance \geq **5.2** σ

New in 2022:



TOTEM data at 8 TeV published

Hungarian-Polish Odderon: a certainty

Hungarian-Swedish Odderon: confirmed

New relation between R and ρ



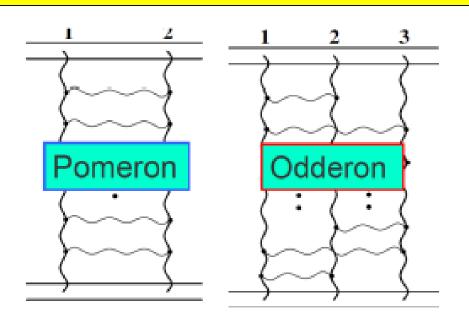


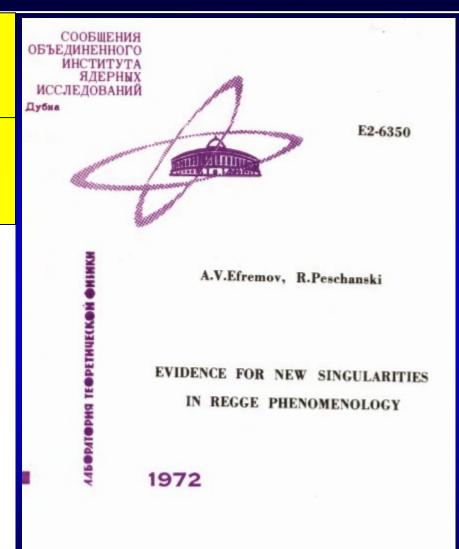
Supported by NKFIH: K 74458, Hungary

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

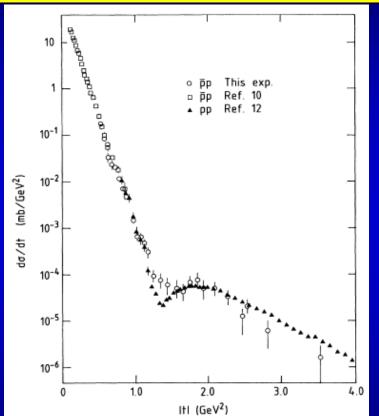


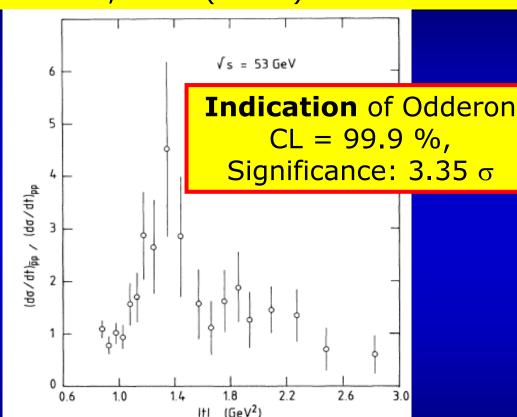


Odderon name coined: D. Joynson, E. Leader, <u>B. Nicolescu</u>, C. Lopez, Nuovo Cim. 30A, 345 (1975) - Well established in QCD by now! Honorable mention: A. V. Efremov, R. Peschanski, JINR-E2-6350 (1972)

Odderon: elusive experimentally

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

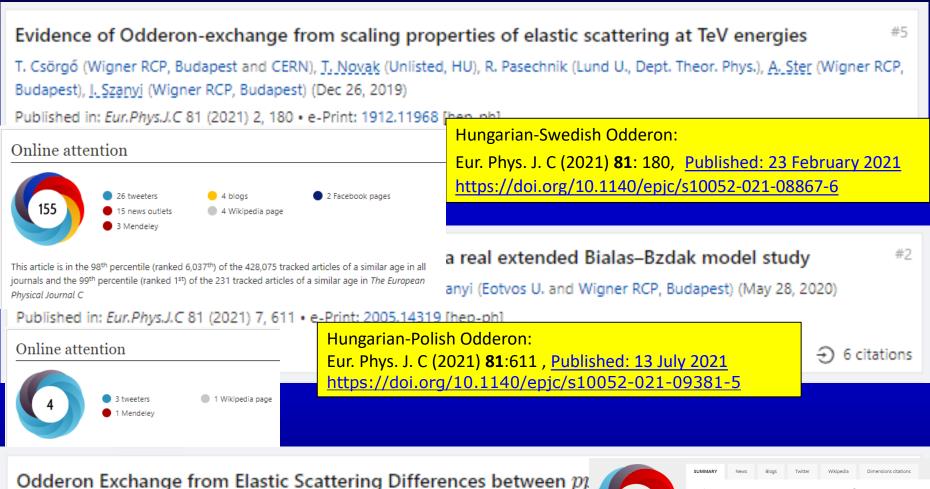




Terminology for this talk:

Agreement if statistical significance is $< 3 \sigma$ Indication of signal if $3 \sigma \le$ significance $< 5 \sigma$ Evidence or observation of signal if $5 \sigma \le$ significance Discovery of signal if $5 \sigma \le$ significance for the first time. 3

2021 observations of Odderon with $> 5 \sigma$



from pp Forward Scattering Measurements

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

SUMMARY News Blogs Twitter Wikipedia Dimensions citations

Title Odderon Exchange from Easis Scattering Differences between pp and pp* Data at 1.96 TeV and from pp Forward Sc. Measurements

Published in Physical Review Laters, August 2021
DID 10.1036/physreviers 172 063000 [2*

Putemed ID 34430303 [2*

Putemed ID 34430303 [2*

Authors V. M. Abzoru, B. Abbott, B. S. Acharya, M. Adams, T. Adams, J. P. Agnew, G. D. Alexeev, G. Ahhazov... [thow]

TWITTER DEMOGRAPHICS MENDELEY READERS

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

ndf @ links @ DOI T sit

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

#

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

Published in: Eur.Phys.J.C 82 (2022) 3, 263 • e-Print: 2111.11991 [hep-ex]

Online attention



1 tweeters

This article is in the 1st percentile (ranked 279,419th) of the 343,918 tracked articles of a similar age in all journals and the 1st percentile (ranked 73rd) of the 114 tracked articles of a similar age in *The European Physical Journal C*

8 TeV: EPJ C (2022) 82, 263 (2022). <u>Published: March 26, 2022</u> <u>https://doi.org/10.1140/epjc/s10052-022-10065-x</u> 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

#

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 (2022) 827 • e-Print: 2204.10094 [hep-ph]

Online attention



1 Wikipedia page

This article is in the 64th percentile (ranked 57,525th) of the 166,532 tracked articles of a similar age in all journals and the 99th percentile (ranked 1st) of the 1 tracked articles of a similar age in *The European Physical Journal C*

New TOTEM 8 TeV data vs ReBB model predictions: EPJ C 82 (2022) 9, 827. <u>Published: Sept 19, 2022</u> In the ReBB model, Odderon exchange is a certainty Presented at Zimányi'22 by I. Szanyi

What about model independent results?

Three Oldest Hungarian Universities

UP Story - 650 years

Home » University » UP Story 650 years







University of Pécs: 1367

The history of higher education in Pécs dates back to 1367, when Louis th

e episcopal city of Pecs. As a result of an integration prod d, which has become one of the most famous, prestigiou on. It has ten faculties which cover the full spectrum of h University of Pécs:

S: Oldest, C: in Hungary

1367

precen, the oldest institution of higher education in the country operated continuously in the same city, is one of the research excellence in Hungary offering the widest spectrum of educational programs in 14 faculties and 24 doctoral schools.

University of Debrecen: 1538

oots of higher ed e Reformed Col

education and culture the *gerundium*, a too **University of Debrecen:**

S: Oldest, C: in Hungary,

operating continuously and in the same city

(S,C) structure evident,

S: statement, valid if

C: condition is satisfied

See talk of R. Dardashti at ISMD21

Condition changes → Statement changes (!!)

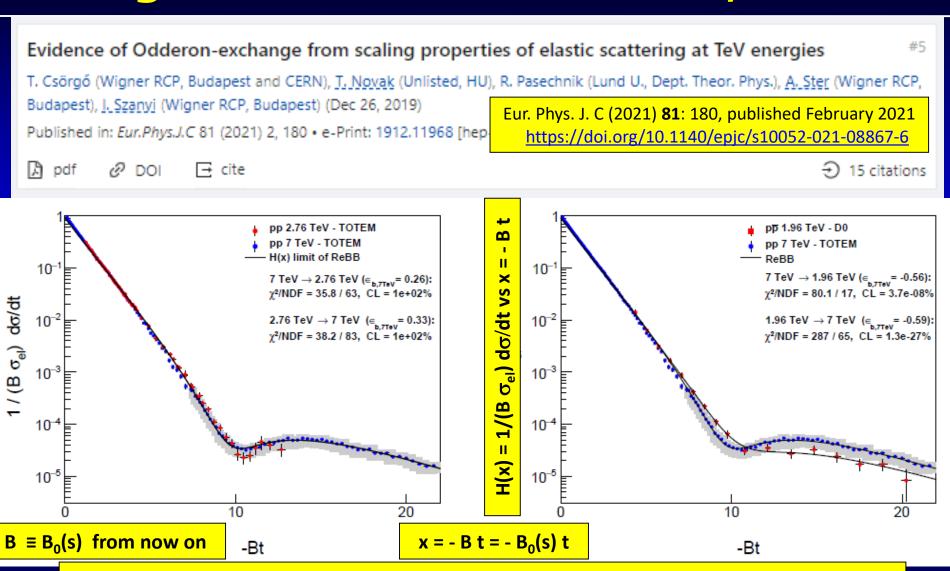
Eötvös Loránd University: 1635

Eötvös University:

S: Oldest, C: in Hungary, teaching continuously

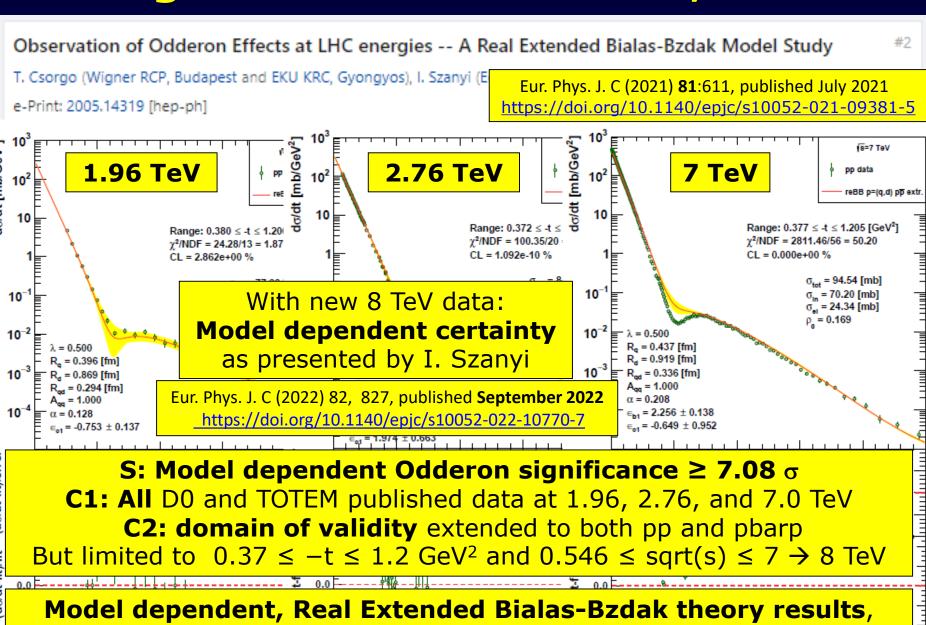
in Nagyszombat in 1635 (sixteen thirty-five) by Archbishop of Esztergom, Péter Pázmány, and it is the oldest Hungarian university where the teaching has continued uninterrupted since its inception. More than sixty years

Hungarian-Swedish Odderon, 2019 -



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.

Hungarian-Polish Odderon, 2020-



Odderon significance \geq **7.08** σ , from 1.96 and 2.76 TeV data only

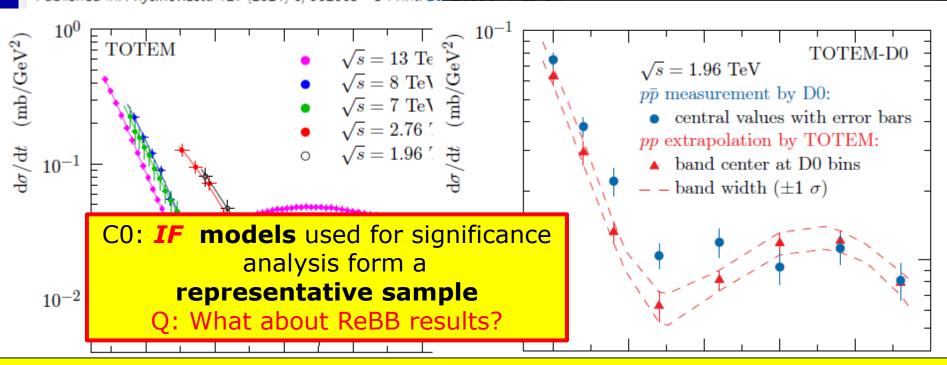
D0-TOTEM Odderon, 2020-

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

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

#1

TOTEM and D0 Collaborations • V.M. Abazov (Dubna, JINR) e Published in: Phys.Rev.Lett. 127 (2021) 6, 062003 • e-Print: 20



S: Odderon significance \geq 5.2 σ , *IF*

C1: if almost model independently combined

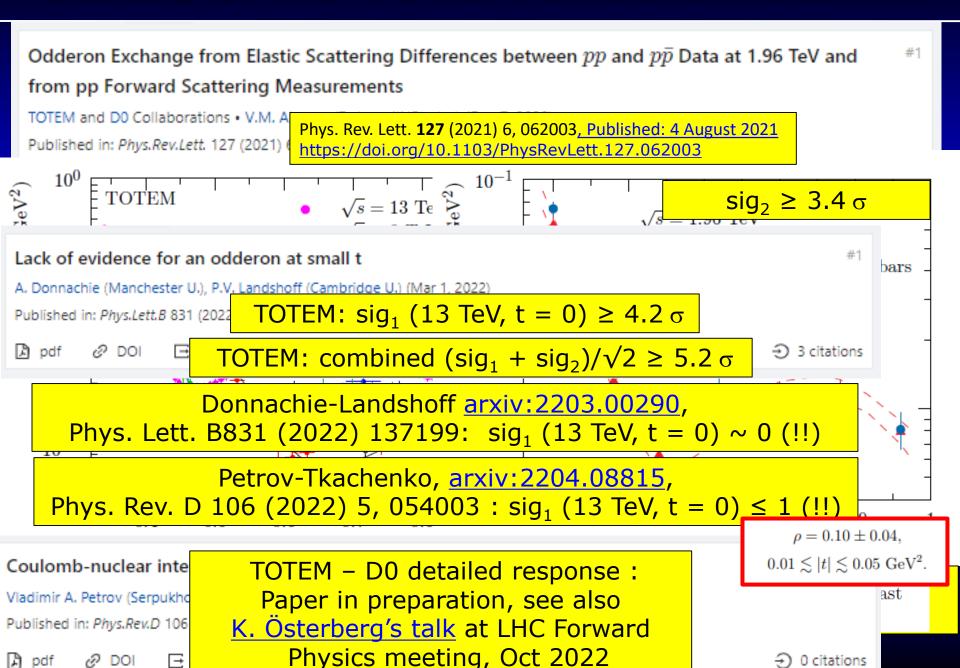
with $\sqrt{s} = 13$ TeV data **at t = 0**: σ_{tot} and ρ_0

C2: if a new pp dataset at 8 TeV and a new data point at 2.76 TeV,

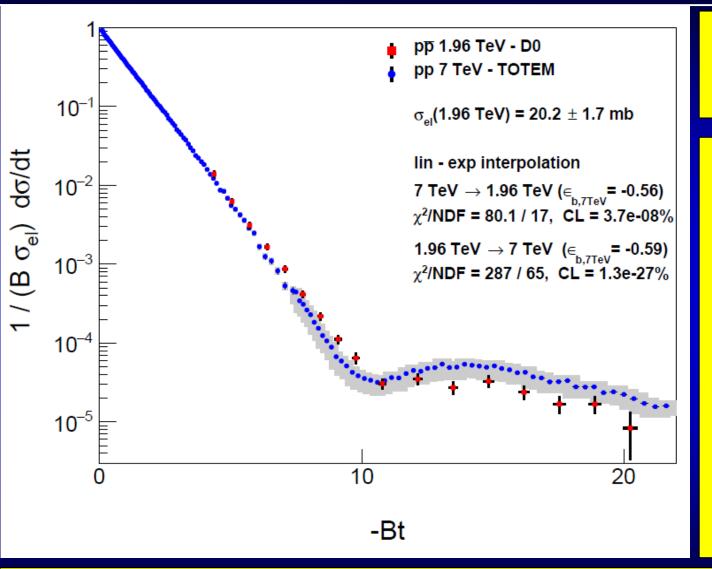
C3: if only 8 out of the 17 D0 points are used

C4: if D0 pbarp data and TOTEM pp extrap.data are assumed to be equal at t=0

Status of D0-T0TEM Odderon search



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,

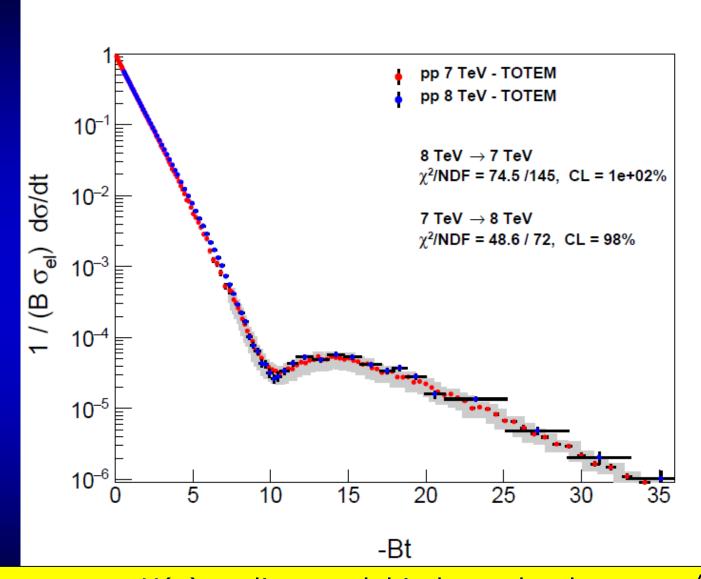
IF scaling holds
in pp down to
1.96 TeV

Domain of validity:
ReBB model
dependent

6.26 σ **Odderon effect**

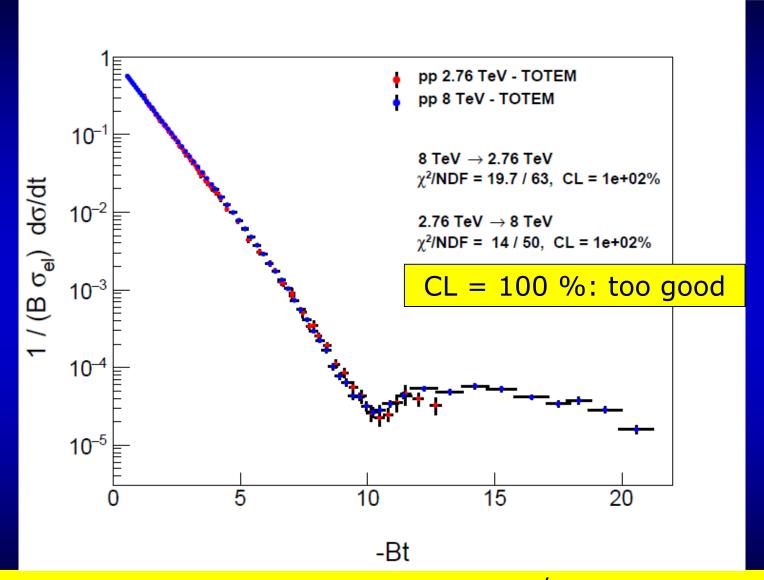
Energy range: tested **both** model independently and with modelling. Modelling is useful, but model independent tests more important!

H(x) scaling of 7 and 8 TeV data



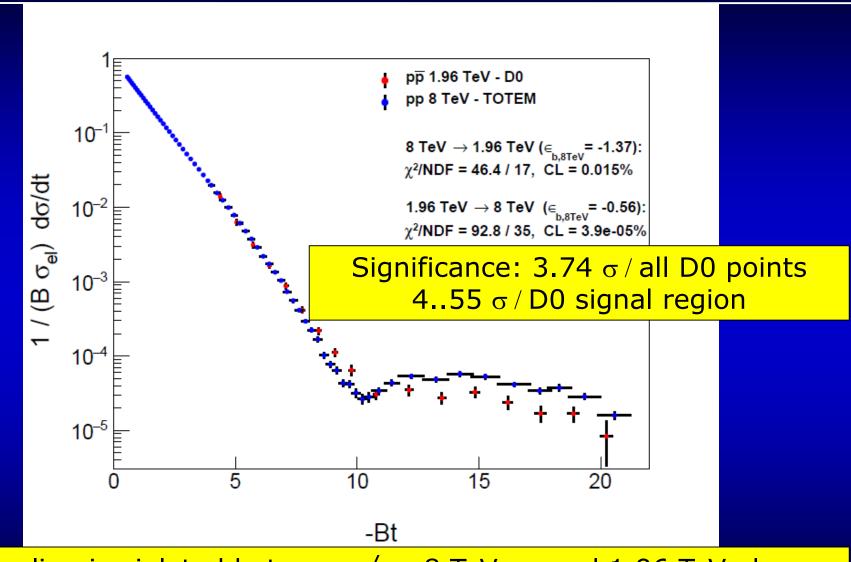
Energy range: H(x) scaling model independently up to \sqrt{s} = 8 TeV. Uses final, published TOTEM d σ /dt data at 8 TeV

H(x) scaling of 2.76 and 8 TeV data



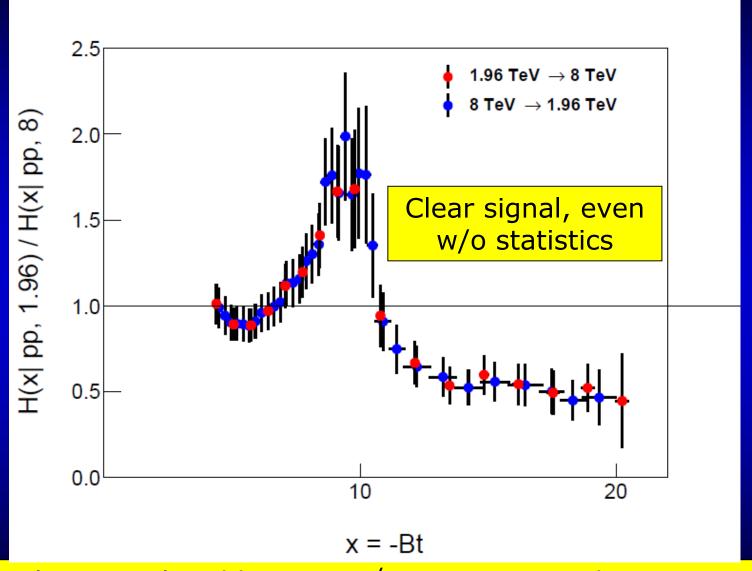
Energy range: H(x) scaling valid between \sqrt{s} = 8 and 2.76 TeV. Uses final, published TOTEM d_o/dt data at 8 TeV

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.

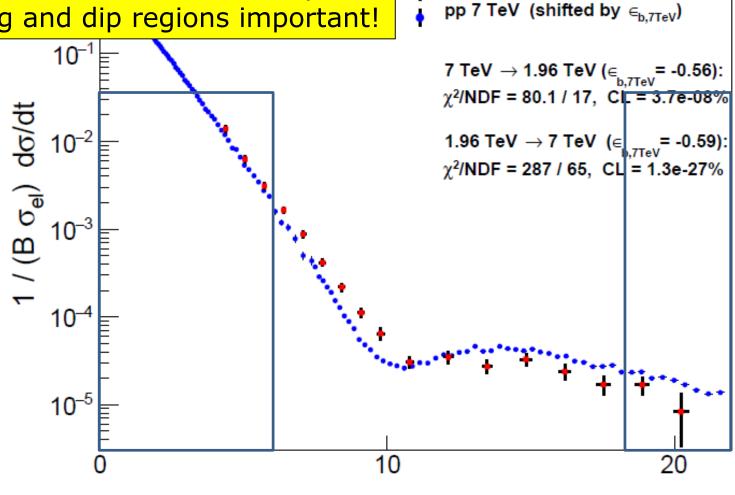
H(x|pbarp)/H(x|pp): Odderon peak



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 ♂	

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		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=-1.26 chi2=44.408 sigma=3.90 left=0.082 right=3.47	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=-1.21 chi2=44.323 sigma=4.04 left=0.128 right=3.50	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	
		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 Jeft=0.866 right=3.46	eps=-1.10 chi2=40.241 sigma=4.32 left=0.794 right=6.39	
	6	eps=-1.52 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	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

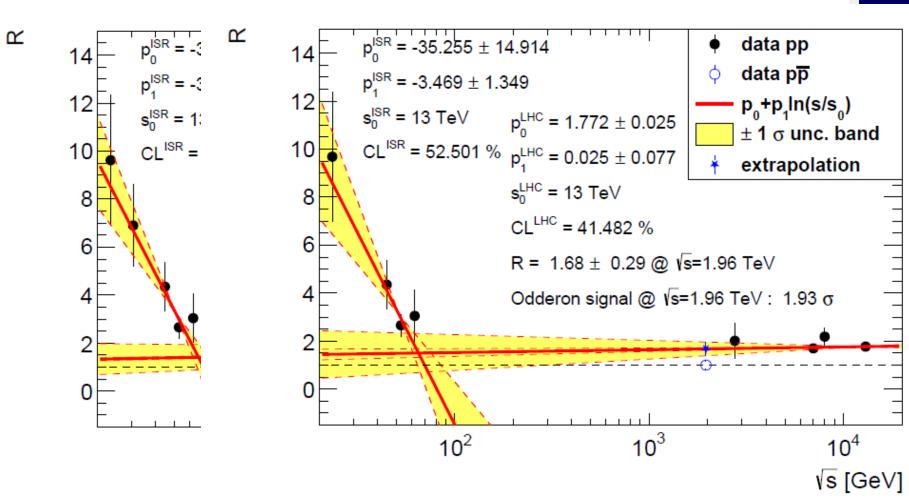
 $5.0 \ge \text{signal} \ge 4.0 \, \sigma$

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

A model-independent relation: R~p

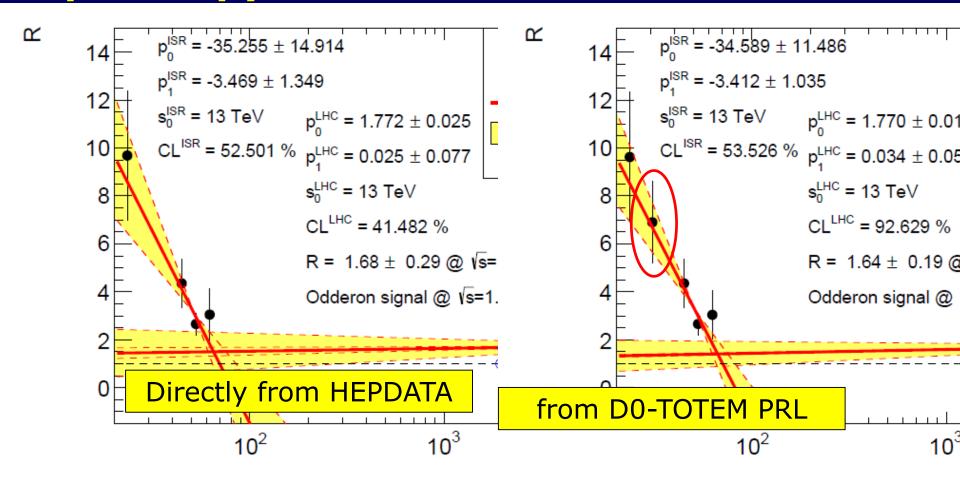
Lack of evidence for an odderon at small t





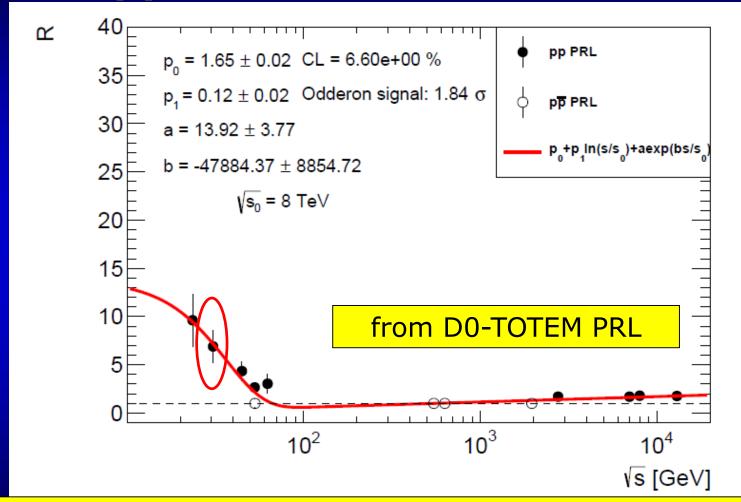
In the ReBB model: $\rho = \rho_0 + \rho_1 \ln(s/s_0)$ In the TeV range: $R = R_0 + R_1 \ln(s/s_0)$ Thus ρ (R) = A + B R : connects large t and small t signals!!

Scientific statements and conditions: philosopy and the evidence for odderon



If we just take data on R, both pp and pbarp, without any conditions R values in D0-TOTEM PRL are different from available HEPDATA: signal changes, too, but only slightly...

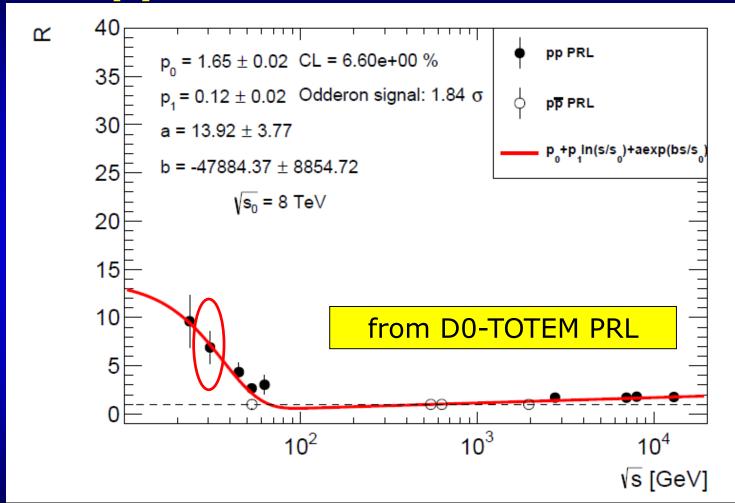
Scientific statements and conditions: philosopy and the evidence for odderon



If we just take data on R, both pp and pbarp, from D0-TOTEM PRL (2021)

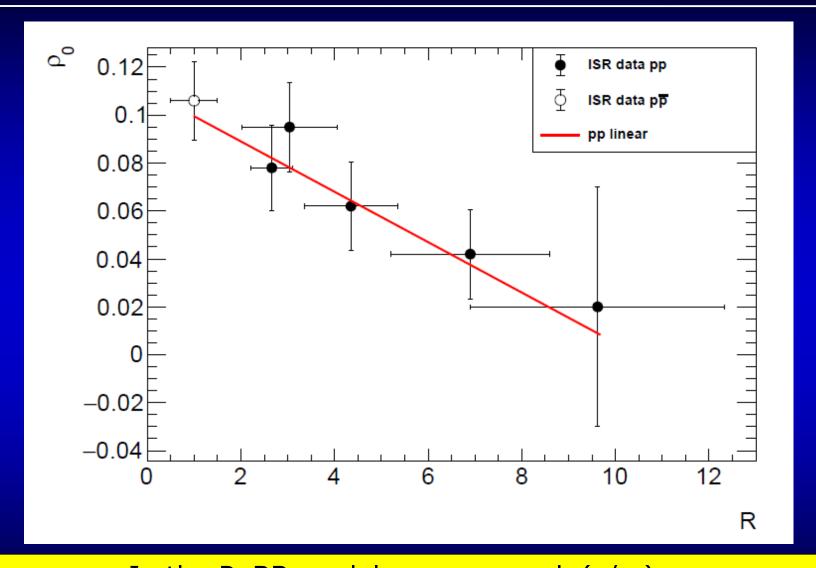
R values are consistent with a combined fit: CL = 6.6 %, OK

Scientific statements and conditions: philosopy and the evidence for odderon



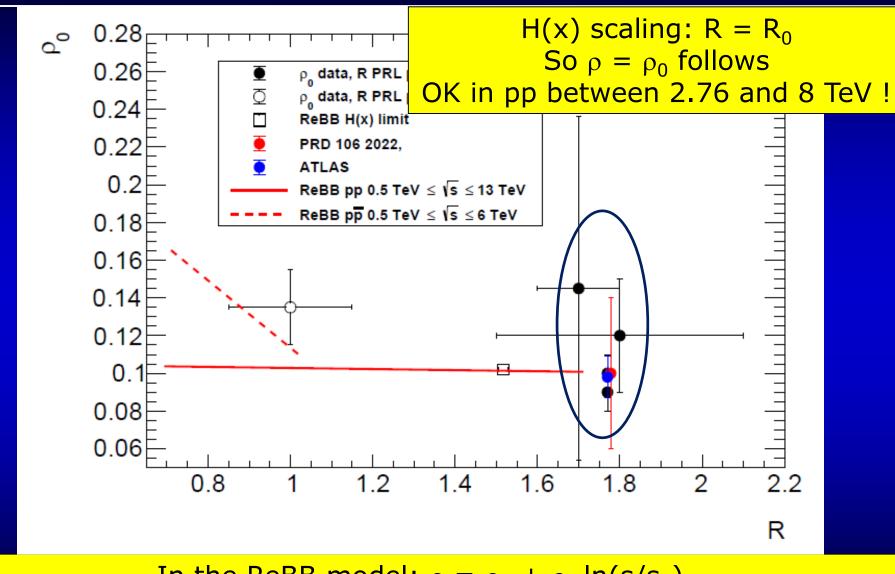
If we just take data on R, both pp and pbarp, without any conditions R values are consistent with a combined fit, given in the plot (using D0-TOTEM PRL values): CL = 6.6 % OK

Cross-check: R~p



In the ReBB model: $\rho = \rho_0 + \rho_1 \ln(s/s_0)$ In the TeV range: $R = R_0 + R_1 \ln(s/s_0)$ Thus ρ (R) = A + B R : connects large t and small t signals!!

Cross-check: R~p at TeV energies



In the ReBB model: $\rho = \rho_0 + \rho_1 \ln(s/s_0)$ In the TeV range: $R = R_0 + R_1 \ln(s/s_0)$ Thus ρ (R) = A + B R : connects large t and small t signals!!

OBSERVATION OF ODDERON

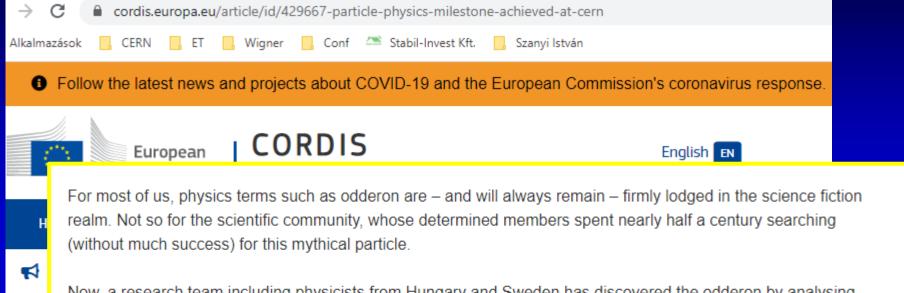
Model-indepent H(x) signal confirmed at 8 TeV

THANK YOU FOR YOUR ATTENTION

BACKUP SLIDES



Hungarian-Swedish Odderon: CORDIS



DE

Now, a research team including physicists from Hungary and Sweden has discovered the odderon by analysing experimental data from the Large Hadron Collider (LHC) at Switzerland's European Organization for Nuclear Research, better known as CERN. Supported by the EU-funded MorePheno project, the physicists have published a paper describing their findings in the 'The European Physical Journal C'.

Particle physics milestone achieved at CERN

After 50 years of research, physicists have found evidence that the elusive subatomic quasiparticle called odderon actually exists.

D0-T0TEM odderon: Nature, CERN



CERN Accelerating science



ABOUT

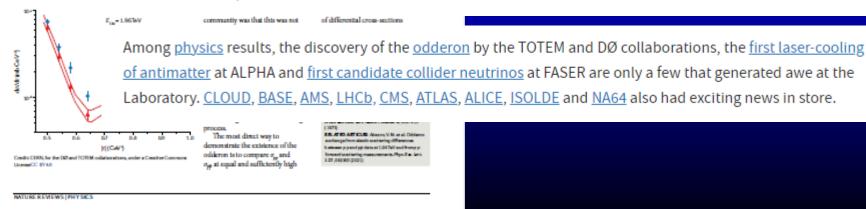
News → News → Topic: Knowledge sharing

Voir en français

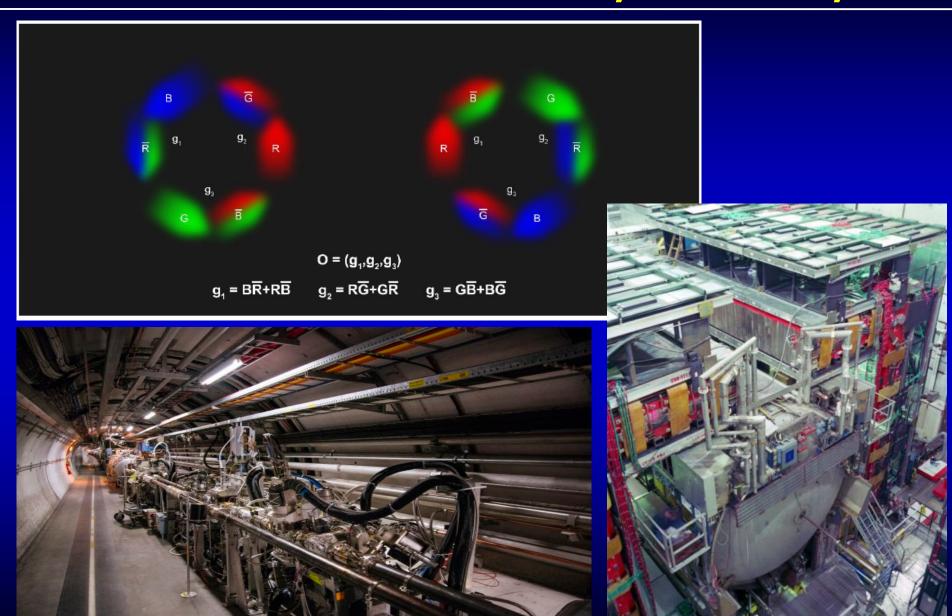
Relive 2021 at CERN

Highlights of the year at CERN, from exciting particle physics results to accelerator milestones and much more

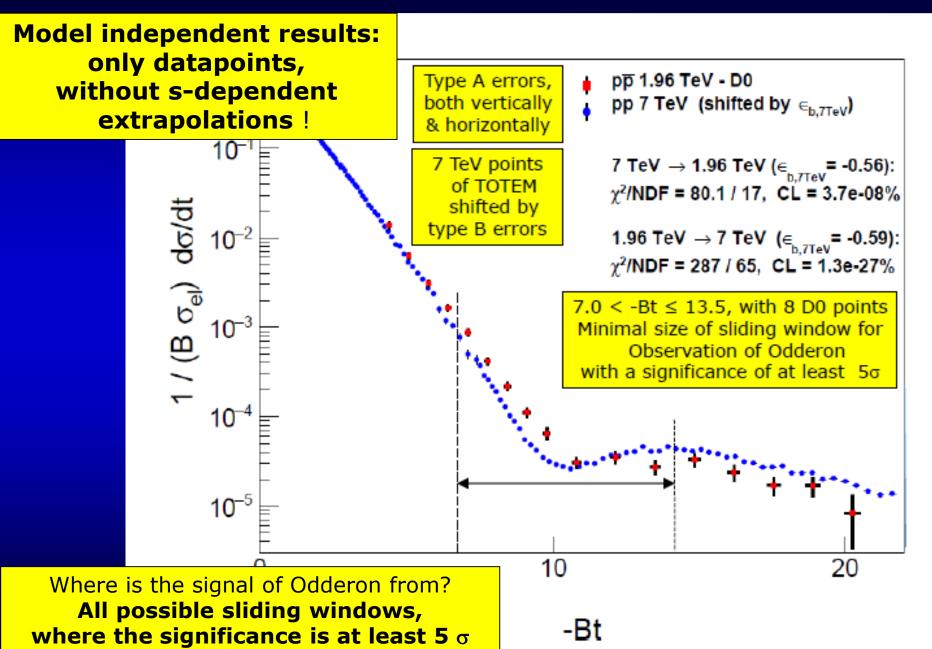
21 DECEMBER, 2021



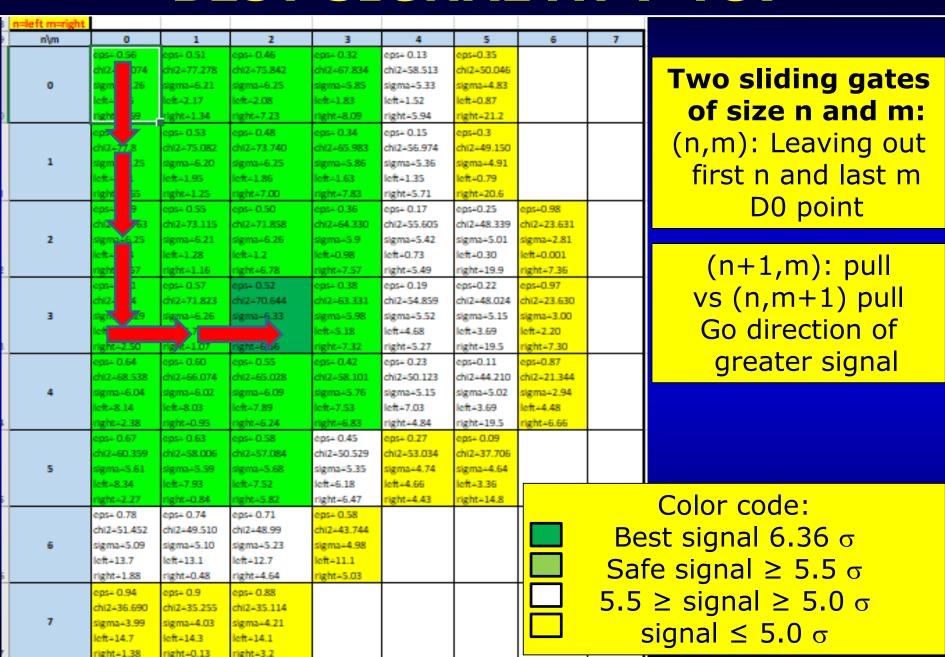
Illustrations: Odderon, TOTEM, DO



7 TeV: SLIDING WINDOW for 5 σ



BEST SIGNAL AT 7 TeV



Passion for Discovery: Odderon

$$p+\overline{p} \rightarrow p+\overline{p}$$

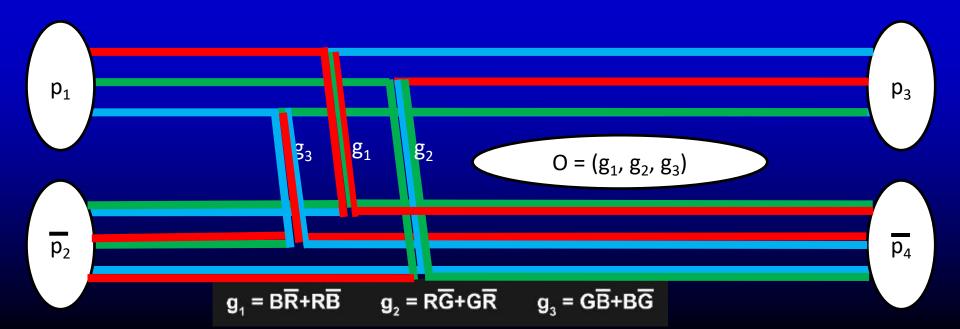
$$(RGB) + (RBG) \rightarrow (BRG) + (\overline{BGR})$$

$$-$$

$$p+p \rightarrow p+p$$

$$(RGB) + (RGB) \rightarrow (GBR) + (GBR)$$

32



3+2 Oldest Hungarian Universities

Why Eszterházy Károly Catholic University (EKCU)?

Eszterházy Károly Catholic University is one of the oldest higher educational institutions in Hungary. Opened in 1774 it has served the Northern Hungarian region for nearly three centuries. Now the university offers potential students the opportunity to work towards their BA, BSc, MA, MSc or doctorate

Eszterházy Károly Catholic University: 1774 (or, 2020?)



History of MATE

With the foundation Hungarian University of Agriculture and Life Sciences (MATE), one of the largest agricultural-focused, multi- disciplinary higher education institutions in Europe was established on 1 February 2021.

With such a long history and legacy of excellence, Hungarian University of Agriculture and Life Sciences stands as a central pillar of higher education in Hungary and throughout the region.

Milestones in the history of MATE:

1787 Faculty of Veterinary Medicine founded

1880 Ybl Miklós Technical College founded

1917 Teacher Training College, Jászberény founded

1920 University of Agriculture was founded in Budapest

1950 University of Agriculture moved to Gödöllő

2000 Szent István University founded

2011 institutional integration to 7 faculties

2016 integration of 3 faculties (Food Science, Horticultural Science and Landscape Architecture and Urbanism) of Corvinus University of Budapest; and the disintegration of the Faculty of Veterinary Medicine

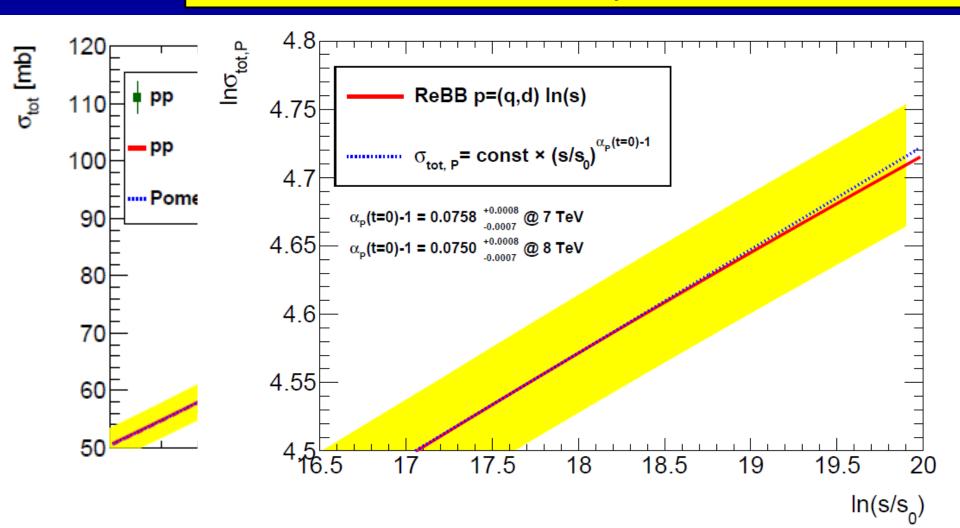
2020 integration of Kaposvár University, Eszterházy University's Károly Róbert Campus (Gyöngyös) and Pannon University's Georgikon Faculty in Keszthelv

MATE: 2021 (or, from 1787)

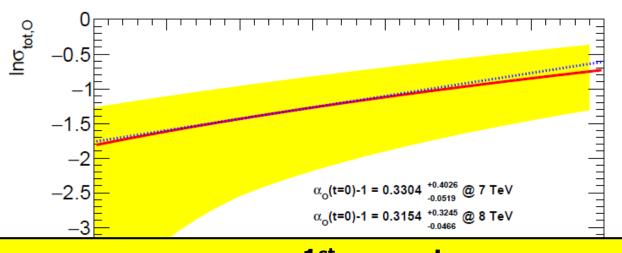
POMERON PROPERTIES

MODEL RESULT BASED ON EPJC 81 (2021) 7, 611

1st property: Pomeron intercept normal: $\alpha_p(0)$ -1 = 0.075 ± 0.001



ODDERON PROPERTIES

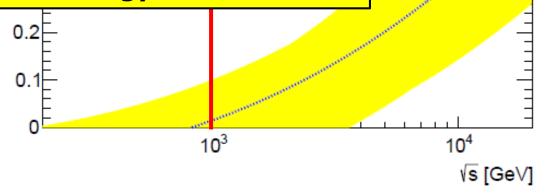


EPJC 81 (2021) 7, 611

1st property:

Odderon intercept is large, $\alpha_0(0)$ -1 = 0.32 $^{+0.32}_{-0.06}$ Threshold effect, slowly decreases with s, but Pomeron intercept normal: $\alpha_P(0)$ -1 = 0.075 \pm 0.001

2nd property: 1 TeV ~ threshold energy



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

Bialas-Bzdak p = (q,d) model: certain Odderon effect statistical significance $\gg 5 \sigma$

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

(S,C) structure evident,
Scientific Statement S is valid if Condition C is satisfied

 O^{th} property: Odderon exists! (Questioned: where, at 13 TeV and t=0?)

Odderon properties: from Bialas-Bzdak model, so far valid in a limited s and -t > 0.37 GeV² range only

Odderon intercept is large, $\alpha_0(0)$ -1 = 0.32 + 0.32 $_{-0.06}$ Pomeron intercept normal: $\alpha_p(0)$ -1 = 0.075 \pm 0.001

1.96 TeV - 8 TeV: Threshold effect, just appearing

36

Ongoing debate: what is the significance of the D0-TOTEM PRL? Is there any evidence for Odderon at t= 0? Response is coming...

First three Odderon Proceedings, $> 5 \sigma$

Proton Holography -- Discovering Odderon from Scaling Properties of Elastic Scattering

#2

T. Csorgo (Wigner RCP, Budapest and Eszterhazy Karoly U., Eger), T. Novak (EKU KRC, Gyongyos), R. Pasechnik (Lund U. and Rez, Nucl. Phys. Inst.), A. Ster (Wigner RCP, Budapest), J. Szanyi (Wigner RCP, Budapest and Eotvos U.) (Apr 15, 2020)

Published in: EPJ Web Conf. 235 (2020) 06002 • Contribution to: ISMP 2010 • Print: 2004 07

-2

A pdf

@ DOI

☐ cite

EPJ Web Conf. 235 (2020) 06002, proc. ISMD 2019 https://doi.org/10.1051/epjconf/202023506002

Scaling of high-energy elastic scattering and the observation of Odderon

41

T. Csörgó (Wigner RCP, Budapest and Eszterhazy Karoly U., Eger), <u>T. Novák</u> (EKU KRC, Gyongyos), R. Pasechnik (Lund U., Dept. Theor. Phys.), <u>A. Ster</u> (Wigner RCP, Budapest), <u>I. Szanyi</u> (Wigner RCP, Budapest and Eotvos U.) (Apr 15, 2020)

Published in: Gribov-90 Memorial Volume, pp. 69-80 (2021) (World Scientific, Singapore, ed. Yu. Dokshitzer, P. L\'evai, \'A. Luk\'acs

and J. Nyiri) • e-Print: 2004,07318 [hep-ph]

D pdf

@ DOI

[∓ cite

Gribov'90 Memorial Volume, pp. 69-80 (2021) https://doi.org/10.1142/9789811238406 0012

Comparison of differential elastic cross sections in pp and $p\bar{p}$ collisions as evidence of the existence $^{\#1}$ of the colourless C-odd three-gluon state

D0 and Totem Collaborations • Christophe Royon (Kansas U.) for the collaborations. (Dec 5, 2020)

Published in: PoS ICHEP2020 (2021) 496 • Contribution to: ICHEP2020, 496 • e-Print: 2012.03150 [hep-ex]

[A] pdf

@ DOI

PoS **ICHEP 2020** (2021)

https://doi.org/10.22323/1.390.0496