The discovery of the odderon by the D0 and TOTEM collaborations

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- **•** Introduction to the Odderon
- D0 and TOTEM data
- Extrapolation of TOTEM data to Tevatron energies
- Comparison between D0 data and TOTEM extrapolated data

What do we want to study?

• We want to study elastic interactions: $pp \rightarrow pp$ or $p\bar{p} \rightarrow p\bar{p}$

- These are very clean events, where nothing is produced outside the two protons
- How to detect/measure these events? We need to detect the intact protons after interaction!
- Interactions explained by the exchange of a colorless object (≥ 2 gluons, photon, etc...) between the two protons

How to explain the fact that protons can be intact?

Quarks/gluons radiate lots of gluons when one tries to separate them (confinement)

- Gluons exchange color, interact with other gluons in the proton and in that case protons are destroyed in the final state
- In order to explain how protons can remain intact: we need colorless exchanges, or at least 2 gluons to be exchanged

The odderon in a nutshell

- **Q** Let us assume that elastic scattering can be due to exchange of colorless objects: Pomeron and **Odderon**
- Charge parity C: Charge conjugation changes the sign of all quantum charges
- Pomeron and Odderon correspond to positive and negative C parity: Pomeron is made of two gluons which leads to a $+1$ parity whereas the odderon is made of 3 gluons corresponding to a -1 parity
- **Scattering amplitudes can be written as:**

 $A_{\text{nn}} = E$ ven + Odd App¯ = Even − Odd

• From the equations above, it is clear that observing a difference between pp and $p\bar{p}$ interactions would be a clear way to observe the odderon

Measurement of elastic scattering at Tevatron and LHC

- Study of elastic $pp \rightarrow pp$ reaction: exchange of momentum between the two protons which remain intact
- Measure intact protons scattered close to the beam using Roman Pots installed both by D0 and TOTEM collaborations
- From counting the number of events as a function of $|t|$ (4-momentum transferred square at the proton vertex measured by tracking the protons), we get $d\sigma/dt$

D0 elastic $p\bar{p}$ d σ/dt cross section measurements

TOTEM cross section measurements

TOTEM elastic $pp \, d\sigma/dt$ cross section measurements

- **Elastic pp do/dt measurements: tag both intact protons in TOTEM Roman Pots 2.76,** 7, 8 and 13 TeV
- Very precise measurements at 2.76, 7, 8 and 13 TeV: Eur. Phys. J. C 80 (2020) no.2, 91; EPL 95 (2011) no. 41004; Nucl. Phys. B 899 (2015) 527; Eur. Phys. J. C79 (2019) no.10, 861

Strategy to compare pp and $p\bar{p}$ data sets

- In order to identify differences between pp and $p\bar{p}$ elastic $d\sigma/dt$ data, we need to compare TOTEM measurements at 2.76, 7, 8, 13 TeV and D0 measurements at 1.96 TeV
- All TOTEM $d\sigma/dt$ measurements show the same features, namely the presence of a dip and a bump in data, whereas D0 data do not show this feature

Reference points of elastic $d\sigma/dt$

Define 8 characteristic points of elastic $p\bar{p}$ $d\sigma/dt$ cross sections (dip, bump...) that are feature of elastic *pp* interactions

- \circ Determine how the values of |t| and $d\sigma/dt$ of characteristic points vary as a function of \sqrt{s} in order to predict their values at 1.96 TeV
- We use data points closest to those characteristic points (avoiding model-dependent fits)
- Data bins are merged in case there are two adjacent dip or bump points of about equal value
- \bullet This gives a distribution of t and $d\sigma/dt$ values as a function of \sqrt{s} for all characteristic points

- Bump over dip ratio measured for pp interactions at ISR and LHC energies
- Bump over dip ratio in pp elastic collisions: decreasing as a function of \sqrt{s} up to \sim 100 GeV and flat above
- \bullet D0 $p\bar{p}$ shows a ratio of 1.00 ± 0.21 given the fact that no bump/dip is observed in $p\bar{p}$ data within uncertainties: **more than** 3σ difference between pp and $p\bar{p}$ elastic data (assuming flat behavior above $\sqrt{s} = 100$ GeV)

Variation of t and $d\sigma/dt$ values for reference points

Alternate functional forms lead to similar results well within uncertainties

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Fits of TOTEM extrapolated characteristic points at 1.96 TeV

- \bullet Last step: predict the *pp* elastic cross sections at the same t values as measured by D0 in order to make a direct comparison
- Fit the reference points extrapolated to 1.96 TeV from TOTEM measurements using a double exponential fit $(\chi^2=0.63$ per dof): $h(t)=$ $a_1e^{-b_1|t|^2-c_1|t|}+d_1e^{-f_1|t|^3-g_1|t|^2-h_1|t|}$

- Differences in normalization taken into account by adjusting TOTEM and D0 data sets to have the same cross sections at the optical point $d\sigma/dt(t=0)$
- Predict the pp total cross section from extrapolated fit to TOTEM data $(\chi^2 = 0.27)$: *pp* $\sigma_{tot} = 82.7 \pm 3.1$ mb at 1.96 TeV

Relative normalization between D0 measurement and extrapolated TOTEM data: Rescaling TOTEM data

- Adjust 1.96 TeV $d\sigma/dt(t=0)$ from extrapolated TOTEM data to D0 measurement
- From TOTEM *pp* σ_{tot} , obtain $d\sigma/dt(t=0)$:

$$
\sigma_{tot}^2 = \frac{16\pi (\hbar c)^2}{1+\rho^2} \left(\frac{d\sigma}{dt}\right)_{t=0}
$$

- Assuming $\rho = 0.145$, the ratio of the imaginary and the real part of the elastic amplitude, as taken from COMPETE extrapolation
- This leads to a TOTEM $d\sigma/dt(t=0)$ at the OP of 357.1 \pm 26.4 mb/GeV²
- D0 measured the optical point of $d\sigma/dt$ at small t: 341 \pm 48 mb/GeV²
- TOTEM data rescaled by 0.954 \pm 0.071
- NB: We do not claim that we performed a measurement of $d\sigma/dt$ at the OP at $t = 0$ (it would require additional measurements closer to $t = 0$), but we use the two extrapolations simply in order to obtain a common and somewhat arbitrary normalization point

Predictions at $\sqrt{s} = 1.96$ TeV

- Reference points at 1.96 TeV (extrapolating TOTEM data) and 1σ uncertainty band
- Comparison with D0 data: the χ^2 test with six degrees of freedom yields the p-value of 0.00061, corresponding to a significance of 3.4σ

Combination with additional TOTEM measurement: ρ measurement

Measure elastic scattering at very low t: Coulomb-Nuclear interference region

$$
\frac{d\sigma}{dt} \sim |A^C + A^N(1 - \alpha G(t))|^2
$$

- The differential cross section is sensitive to the phase of the nuclear amplitude
- In the CNI region, both the modulus and the phase of the nuclear amplitude can be used to determine $\rho=\frac{Re(A^N(0))}{Im(A^N(0))}$ where the modulus is constrained by the measurement in the hadronic region and the phase by the t dependence

A previous measurement by TOTEM: ρ and σ_{tot} measurements as an indication for odderon

- \bullet ρ is the ratio of the real to imaginary part of the elastic amplitude at $t = 0$
- \bullet Using low |t| data in the Coulomb-nuclear interference region, measurement of ρ at 13 TeV: $\rho = 0.09 \pm 0.01$ (EPJC 79 (2019) 785)
- Combination of the measured ρ and σ_{tot} values not compatible with any set of models without odderon exchange (COMPETE predictions above as an example)
- This result can be explained by the exchange of the Odderon in addition to the Pomeron
- Combination with the independent evidence of the odderon found by the TOTEM Collaboration using ρ and total cross section measurements at low t in a completely different kinematical domain
- \bullet For the models included in COMPETE, the TOTEM ρ measurement at 13 TeV provided a 3.4 to 4.6 σ significance, to be combined with the D0/TOTEM result
- The combined significance ranges from 5.3 to 5.7 σ depending on the model
- Models without colorless C-odd gluonic compound are excluded including the Durham model and different sets of COMPETE models (blue, magenta and green bands on the previous slide)

Conclusion

- \bullet Detailed comparison between $p\bar{p}$ (1.96 TeV from D0) and pp (2.76, 7, 8, 13 TeV from TOTEM) elastic dσ/dt data - FERMILAB-PUB-20-568-E; CERN-EP-2020-236
- R ratio of bump/dip shows a difference of more than 3σ between D0 (R=1.0±0.21), and TOTEM (assuming flat behavior above $\sqrt{s} = 100 \text{ GeV}$)
- Fits of 8 "characteristic" points of elastic pp $d\sigma/dt$ data such as dip, bump, etc as a function of \sqrt{s} in order to predict pp data at 1.96 TeV
- **•** pp and $p\bar{p}$ cross sections differ with a significance of 3.4 σ in a model-independent way and thus provides evidence that the Colorless C-odd gluonic compound i.e. the odderon is needed to explain elastic scattering at high energies
- When combined with the ρ and total cross section result at 13 TeV, the significance is in the range 5.3 to 5.7 σ and thus constitutes the first experimental observation of the odderon

