# Relatório de Mestrado v4

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June 17, 2025

# 1 Valores dos parametros minimizados

Table 1: Parâmetros ajustados e estatísticas dos ensembles A e T<br/> pelo modelo log de massa dinamica

Parâmetro	Ensemble A	Ensemble T
$m_g \; (\text{GeV})$	$0.334 \pm 0.00024$	$0.363 \pm 0.004$
$\epsilon$	$0.061 \pm 0.00031$	$0.079 \pm 0.0019$
$a_1  (\mathrm{GeV^2})$	$1.604 \pm 0.0018$	$1.63 \pm 0.022$
$a_2 (\text{GeV}^4)$	$3.044 \pm 0.013$	$3.28 \pm 0.01$
$\overline{\nu}$	108	328
$\chi^2/ u$	0.22	0.29

Table 2: Parâmetros ajustados e estatísticas dos ensembles A e T<br/> pelo modelo pl $\operatorname{de}$ massa dinamica

Parâmetro	Ensemble A	Ensemble T
$m_g \; (\text{GeV})$	$0.389 \pm 0.005$	$0.424 \pm 0.004$
$\epsilon$	$0.061 \pm 0.0022$	$0.0775 \pm 0.0019$
$a_1  (\mathrm{GeV^2})$	$1.495 \pm 0.05$	$1.454 \pm 0.032$
$a_2 \; (\mathrm{GeV^4})$	$2.161 \pm 0.29$	$2.93 \pm 0.12$
$\overline{\nu}$	108	328
$\chi^2/\nu$	0.24	0.46

# 2 Secao de choque total

### 2.1 Usando parametros do paper

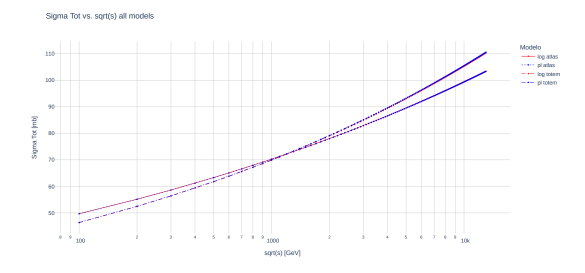


Figure 1: Secao de choque total usando parametros do paper

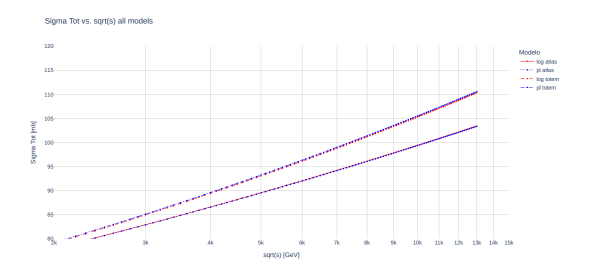


Figure 2: Secao de choque total usando parametros do paper zoom in

### 2.2 Usando parametros minimizados

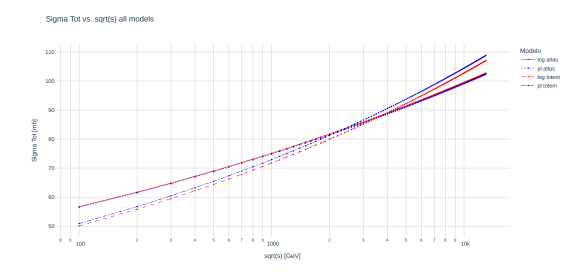


Figure 3: Secao de choque total usando parametros minimizados

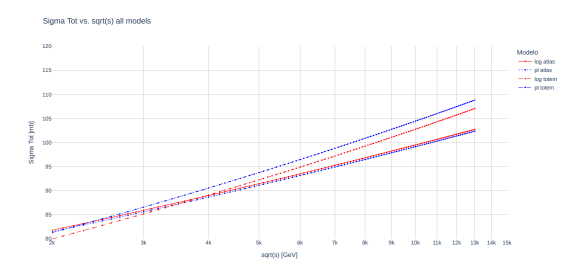


Figure 4: Secao de choque total usando parametros minimizados zoom in

# 3 Secao de choque diferencial

### 3.1 Usando parametros do paper

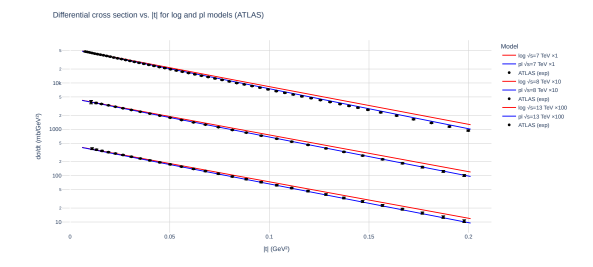


Figure 5: Secao de choque diferencial usando parametros do paper no ensemble  $\operatorname{ATLAS}$ 

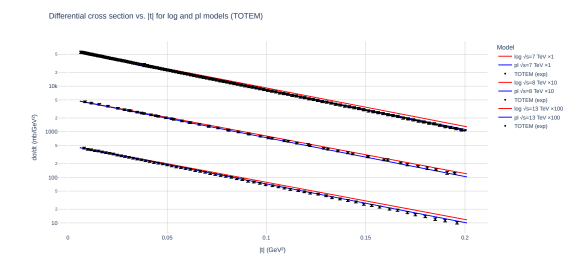


Figure 6: Seca<br/>o de choque diferencial usando parametros do paper no ensemble <br/>  $\operatorname{TOTEM}$ 

### 3.2 Usando parametros minimizados

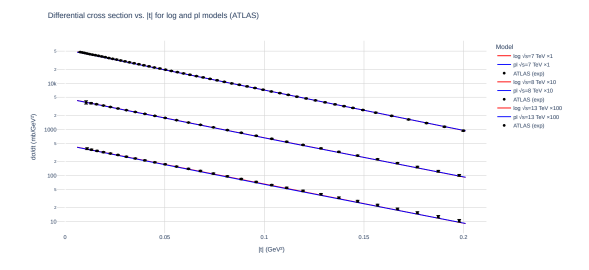


Figure 7: Secao de choque diferencial usando parametros minimizados no ensemble  $\operatorname{ATLAS}$ 

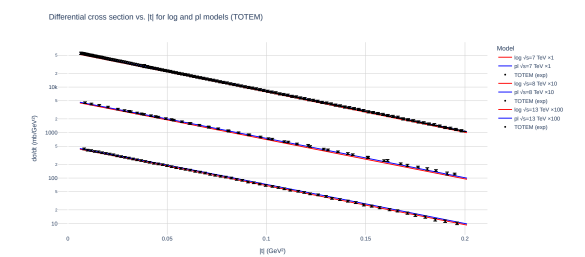


Figure 8: Seca<br/>o de choque diferencial usando parametros minimizados no ensemble<br/>  $\ensuremath{\mathsf{TOTEM}}$