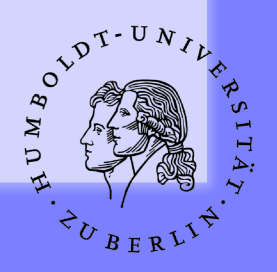
Top Quark Physics at ATLAS from Cross-Section to New Physics

Valentina Ferrara

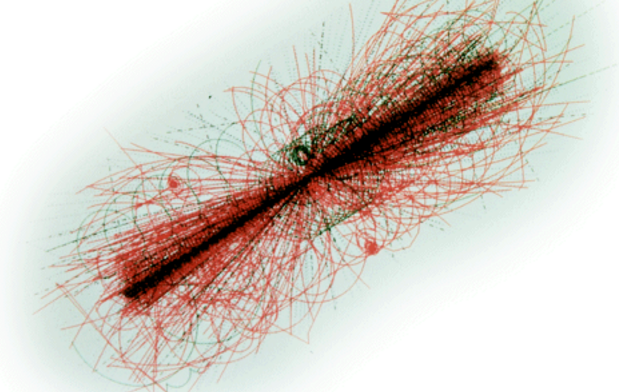




Curriculum Vitae

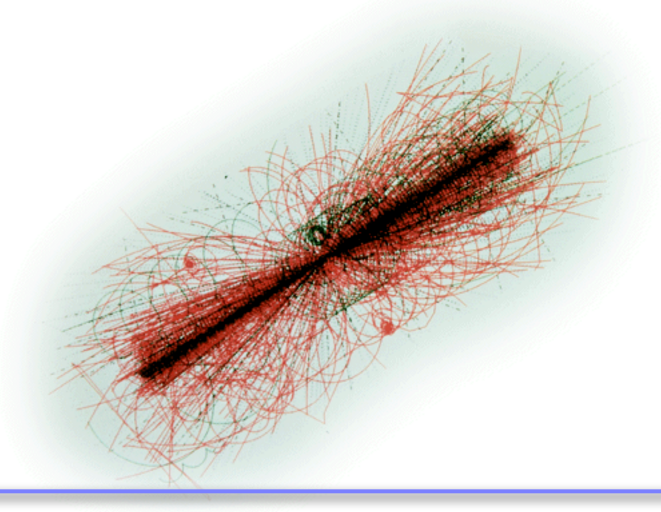
- Laurea Triennale
 - "Studies of the Read Out System of the ATLAS Data Acquisition System"
 - Fernanda Pastore Roma Tre
 - Livio Mapelli CERN
- ☑ Laurea Magistrale major subject: particle physics
 - "The ATLAS discovery potential for a charged slepton as next-to-lightest supersymmetric particle"
 - Domizia Orestano Roma Tre
 - Klaus Moenig DESY

Top Physics with the ATLAS detector at LHC



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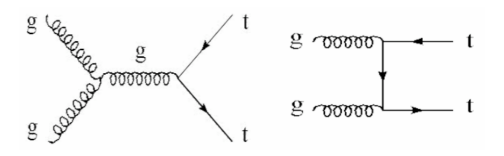
- Standard Model predictions for Top Physics at LHC
 Top Physics phenomenology
- Measurements with first data: top-pair production cross-section
 ATLAS trigger efficiency from data
- · A handle on new physics
- · Summary

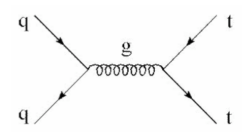


Valentina Ferrara Rathen 21.09.09

Standard Model Predictions

Production @ LHC

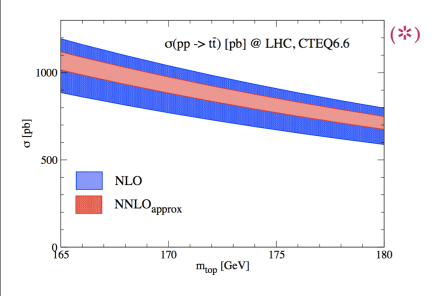


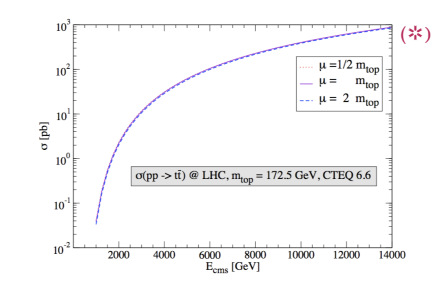


gluon-gluon fusion 90%

quark-antiquark annihilation 10%

Cross-Section





- σ_{tt} (\sqrt{s} = 14 TeV) \approx 886 pb
- σ_{tt} (\sqrt{s} = 10 TeV) \approx 403 pb
- σ_{tt} ($\sqrt{s} = 7 \text{ TeV}$) $\approx 161 \text{ pb}$

This translates into ($\sqrt{s} = 14 \,\text{TeV}$):

- ~88.6 $\times 10^3$ top pairs in 100 pb⁻¹ of data
- ~10⁷ top pairs per year before selection

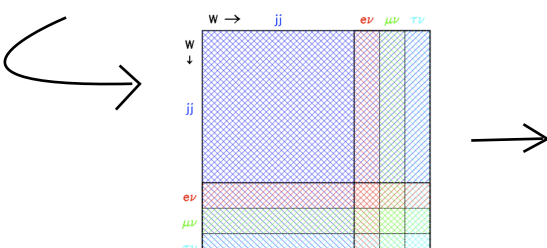
A precision era will begin for top quark physics at the LHC!

(*) arXiv:0907.2527

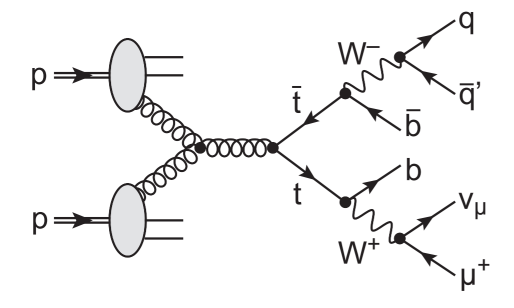
Top Quark Phenomenology

The top quark decays rapidly without forming hadrons, and almost exclusively through the single

mode $t \rightarrow Wb$



Name	Signature	BR	xsec at 10 TeV
Fully Hadronic	jets	45.7%	191.5 pb
Lepton + Jets	e + jets	17.2%	71.9 pb
	$\mu + \mathrm{jets}$	17.2%	71.9 pb
Dilepton	$e\mu + \text{jets}$	3.18%	13.3 pb
	$\mu\mu + \mathrm{jets}$	1.59%	6.67 pb
	ee + jets	1.59%	6.67 pb
Tau + Jets	$\tau + \mathrm{jets}$	9.49%	39.8 pb
Lepton + Tau	$\tau + e/\mu + \text{jets}$	3.54%	14.8 pb
Tau + Tau	$\tau + \tau + \text{jets}$	0.49%	2.06 pb
total	all	100%	419 pb



Signature:

- one lepton
- missing energy from the neutrino
- two jets from the W boson
- two jets from the b quark

Semi-leptonic decay mode

Determination of the Cross-Section

Given the high statistics which will be available even in the initial phase of the LHC, the top-pair cross section measurement can be performed relatively fast and even with an imperfectly calibrated detector

Counting method:

number of observed events meeting the selection criteria of top-event signature

$$\sigma = \frac{N_{sig}}{L \times \epsilon} = \frac{N_{obs} - N_{bkg}}{L \times \epsilon}$$

geometrical acceptance trigger efficiency event selection efficiency number of background events estimated from Monte Carlo simulation and/or data samples

Trigger efficiencies determined from simulation represent a dangerous source of systematic uncertainty and should be determined directly from data

Tag&Probe technique

Trigger efficiency from Data

mu20 data sample

all events with mu20 trigger signature

i) first consider a sample of events that pass the three ATLAS trigger levels with at least a muon with transverse momentum higher than 20 GeV

selection

 $Z \rightarrow \mu \mu$ events

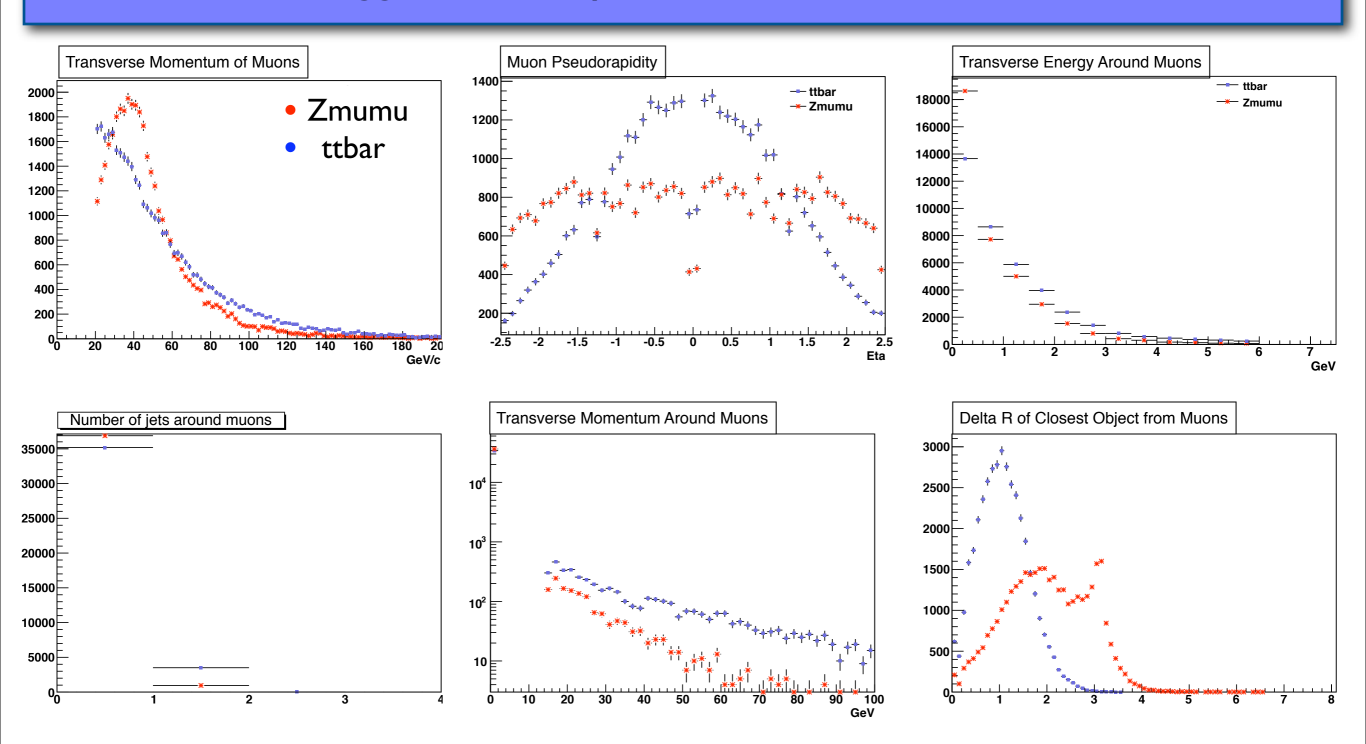
ii) for every muon that has fired the trigger ("Tag" muon) we require a second muon ("Probe") to be identified offline together with some identification conditions on the Z particle (e.g. the invariant mass of the pair must match the mass of the Z)

efficiency

 $rac{N_{(Tag\&Probe)}}{N_{(Tag)}}$

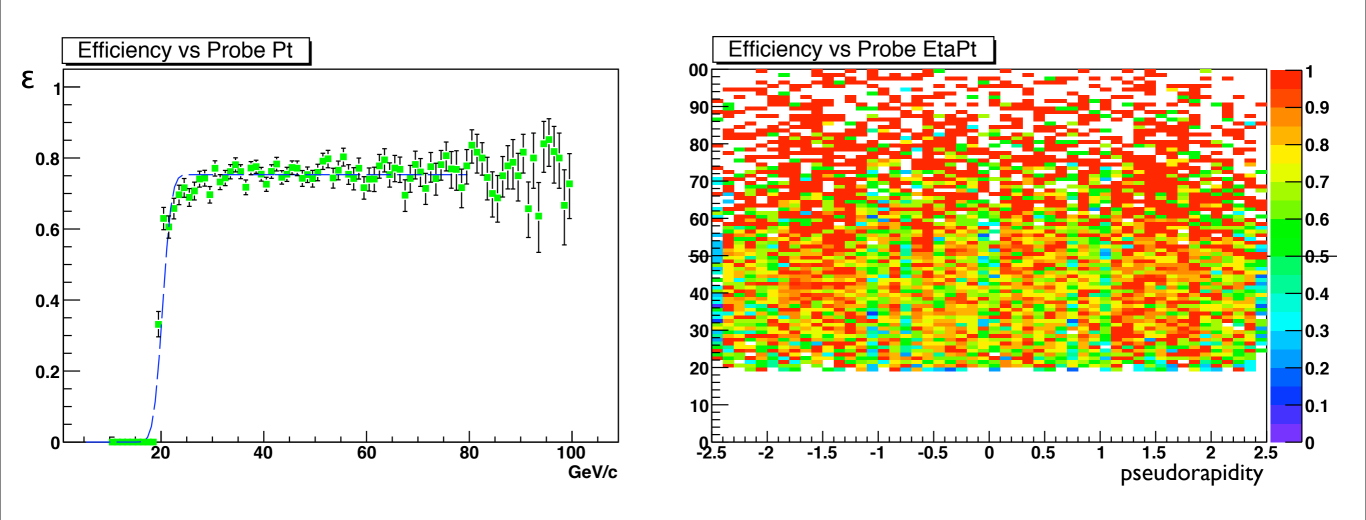
iii) The trigger efficiency is defined by the frequency with which the Probe muon in this sample also passed the trigger selection

Trigger efficiency from Data - Simulations



Z-boson decays and top-pair decays have different features... can we apply efficiencies measured on Zµµ events to top-pair events?

Trigger efficiency from Data - Simulations



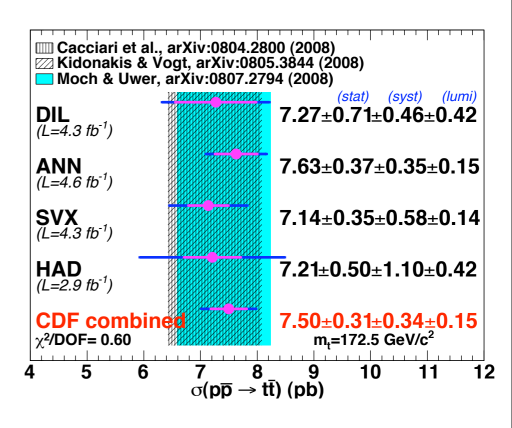
Parametrizing the efficiency with more than one variable allows to apply a weight on top-pair events according to the muon kinematic values and position in the detector

A Handle on New Physics

Are the top pairs produced solely by gluon-gluon fusion and quark-antiquark annihilation? Is there some heavy object X which decays into top quarks, thus enhancing the observed rate over QCD predictions?

Is the cross section in line with predictions regardless of the final state or is some non-standard decay of top somehow modifying the mix?

- Do the other properties of the top quark give preference to the Standard Model top quark hypothesis over more exotic scenarios?
- Do and CDF have already initiated some of these studies but are limited by the statistics acquired



Summary

- * The precise measurement of the top quark properties is an important task for the LHC
- Cross Section measurements are an important test of possible new production mechanisms (e.g. decay of heavier objects such as the top quark super-partner or Kaluza-Klein resonances)
- New physics may also modify the cross section times branching ratio differently in various decay channels (e.g. supersymmetric channels with charged Higgs $t \rightarrow H^+b$ or with super-partner of the top quark $t \rightarrow t \chi^0$)