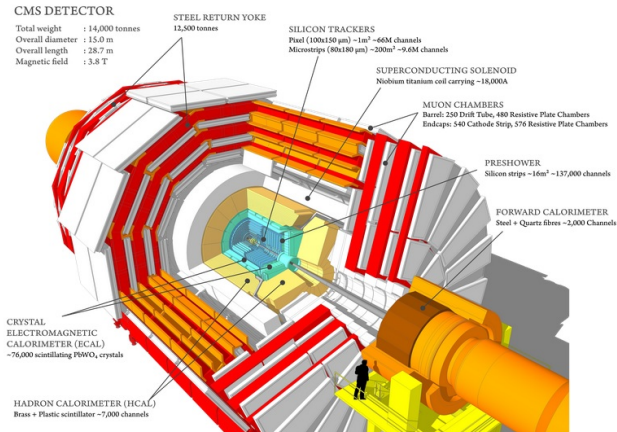


Presentation draft

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The CMS Experiment overview

The CMS detector at the LHC



Coordinates at the CMS

Given the solenoid geometry of the CMS detector, it is more convenient to use a spherical type of coordinates(r, ϕ, θ).

$$\begin{aligned}p_x &= P_T \cos \phi \\p_y &= P_T \sin \phi \\p_z &= P_T \sinh \eta \\|\vec{P}| &= P_T \cosh \eta\end{aligned}\tag{1}$$

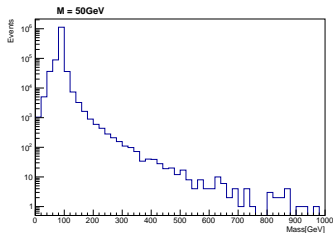
$\phi \in [0, 2\pi]$ the azimuthal angle, and $\eta \in [-\infty, +\infty]$ is defined as:

$$\eta \equiv -\ln \left[\tan \left(\frac{\theta}{2} \right) \right]\tag{2}$$

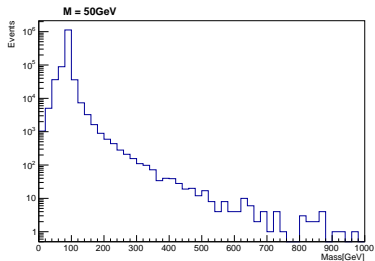
Decays & Resonances

Not every particle can be detected by the CMS detector(i.e neutrinos)

- Detectable Decay Products
→ Resonance



- Non Detectable Decay Products → Not a resonance



Calibration and energy scale uncertainties

- Calibration process adjusts energy scale and resolution to match well-known resonances (Z boson, J/psi meson) in data and simulation,
- Imperfect agreement due to subdetector complexities and nonlinear effects

How do analysis techniques respond to energy scale uncertainties ?

Our work will focus on the effects that energy scale uncertainties have, in a traditional fit-based analysis and a more modern Boosted Decision Tree-based analysis, using the generic diobject production process as the working example.

Explain what a bdt is. There is a nice example in XGBoost documentation.

Explain the train->test->Application workflow.

Talk about the output, explain what the BDT score is and what BDT histogram is. Discuss signal from background separation using bdt

Explain fit based signal from backgroun separation

Statistical interpretation of results

Talk about significance.

Energy scale uncertainties

How we implemented the smearing in our data set. How do we proceed from that, how many smearing cases.

BDT approach 1

Train Testing application set. Summarize the number of events.
Explain that in order to compare apples to apples, we will be analyzing the application set from now on.

BDT approach 2

Application summarize the results

Fit based approach 1

Show the mass spectrum that will be fitted

Fit based approach 2

discuss bkg fit is kept constant throughout the analysis. discuss signal fitting, show the plots(I will probably need more than one slide) at this part talk about the fact that after 20% the fit based technique fails.

Fit based approach 2

Present the significances.

Results 1

Compare the BDT and Flt in terms of significance and robustness. Comment that even though fit based achieves a higher significance in the 0 smearing case, it is not as robust as bdt, it completely fails at extreme cases of smearing,. BDT is more robust

Results 2

Try to explain that bdt uses not only energy related features (Pts) but also geometrical ones, which do not get affected by smearing. Therefore, more stability to smearing. Nevertheless robustness does not mean greater classification "power" (how many events got classified correctly and how many didn't) → Outlooks for better training methods in order to increase classification power.

and therefore, the invariant mass calculation from the detected particles of such events will not result in a peak at the mass spectrum(Non resonant proces). Even though in decays where the poducts are detectable particles, the invariant mass calculation leads to a peak in the mass spectrum(resonant decays). In the present work we are interested in the later.