


Dr.Rupnathji( Dr.Rupak Nath ) is a scholar who has earned the Master's Degree in Radiation Physics ; and the Doctorate Degree in Medicinal Science from numerous universities.He also earned the equivalent of a second Master's Degree in Environmental Health and is a graduate of the Business School's prestigious Program for Management Development.He is an author who has numerous publications, both technical and educational. He is a Professor and has been Distinguished Honors Visiting Professor at numerous universities throughout the Nation.Recipient of many medals and honours, Dr.Rupnathji is at once a Physician, an astrophysicist and an applied mathematician.


# Where is the Higgs Hiding?

By: Doug Schaefer with Dr. Brian Winer, Dr. Richard Hughes, Brandon Fields, and Jason Slatinwhite  
Ohio State Department of Physics

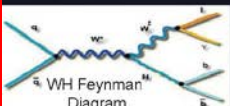


**Tevatron:** Accelerating protons and anti-protons to approximately 2 TeV

Collider  
Detector  
Fermilab



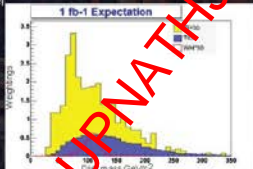
## Where is WH?



Quarks: u, d, s, b; Leptons: e, μ, τ; Forces: Z, W, γ

Standard Model

- Higgs is the only undiscovered particle in the Standard Model
- One Mechanism for Higgs Production at the Tevatron



Weighting

mass GeV/c<sup>2</sup>

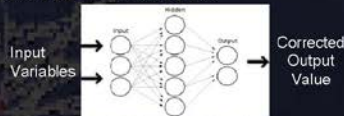
## Problems

- Large Background
- Small Cross-section

## Tools and Results

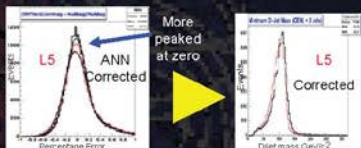
### Artificial Neural Network

- Advanced analysis technique
- Based on the human brain's ability to recognize patterns
- Varies weights in a series of tests called training to improve the E<sub>T</sub>



Input Variables → [ANN] → Corrected Output Value

Improving the MET measurement to correct the jet measurement




More peaked at zero

## How to make Improvements?

**Resolution =  $\frac{\sigma}{\mu}$**


- Every one percent improvement in resolution leads to a 10% increase in sensitivity
- This analysis aims for an improvement of at least a 2-3%.
- This analysis may require improvement in the measurement of the missing energy from the neutrino

Want to sharpen this peak by improving the measurement of the neutrino



L5

mass GeV/c<sup>2</sup>

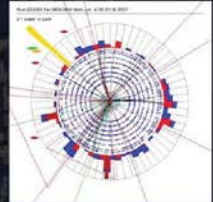


Schematic of WH Decay

Lepton, W System, Jet, Imbalance

## Future?

- Use track met variables to try to eliminate some fake MET from events
- Develop cuts to eliminate events with poorly measured MET
- Examine these cuts on previously eliminated signal regions



Track and cone definition for jets

Photo credit: <http://www.fnal.gov/>