

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
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Draiget Title	
Project Title	
Achieving Improved Accuracy Model for Jet Energy Measurements in	
the Large Hadron Collider (LHC) Using Machine Learning	
Objectives/Goals Abstract	
At LHC, the largest particle accelerator, the discovery of Higgs boson and cont	firmation of Higgs fields
rattled the world in 2013, sealing a major unverified gap in SM. Energy measure	rements of jets produced by
hadronization of quarks and gluons help to search for important rare pression pr	occesses beyond the
Standard Model (SM). However, the pileup interactions cause inascritacies in t	he neasurements of jet
Standard Model (SM). However, the pileup interactions cause inascuracies in t mass and transverse momentum. I use machine learning (ML) to achieve impre-	yed accuracy in jet energy
measurements by investigating more variables in the regression. My hypothesi	is that ML will provide
measurements by investigating more variables in the regression. My hypothesis more accurate, robust, scalable and faster pileup mitigation that previous wife	ly-used approaches at LHC.
Methods/Materials	
The most used method at LHC today is area-based pileup mitigation, where a t	erm proportional to jet area
The most used method at LHC today is area-based pileup mitigation, where a term proportional to jet area is subtracted from the measured jet transverse momentum and mass. Although it is an effective approach, it is inadequate in achieving the needed accuracy for next generation colliders due to its simplistic	
it is inadequate in achieving the needed accuracy for next generation folliders due to its simplistic	
modeling. I propose a novel pileup mitigation method logy for jet energy measurements using TensorFlow-based machine learning. I investigated 11 most influencing parameters having high	
TensorFlow-based machine learning. I investigated L most influencing parameters having high	
correlation with jet measurements and included them in regression training. The training set comprises ~350K full jets (with pileup) and hard jets (without pileup), generated using PYTHIA+FastJet software	
~350K full jets (with pileup) and hard jets (without pileup), generated using P	I HIA+FastJet software
with varying center-of-mass energies and pileto ontaminations. Results	
The error in transverse momentum using the encoded was much smaller (mag	n = 0.53 and variance =
The error in transverse momentum using my approach was much smaller (mean = $0.53$ and variance = $4.88$ ) compared to the area-based approach (mean = $-1.42$ , variance = $29.44$ ). Similar results were obtained for jet mass measurements. Further, my approach is very robust, and performs better over a wider range of transverse momentum, ranging from/ GeV # 300 GeV. The proposed flow is also	
obtained for jet mass measurements. Further, my approach is very robust, and performs better over a	
wider range of transverse momentum ranging from GeV # 300 GeV. The proposed flow is also	
orders-of-magnitude faster than the area-based	
Conclusions/Discussion	
I created and used a novel machine parning mathodology to build a robust, scalable solution with better	
I created and used a novel machine parning methodology to build a robust, scalable solution with better accuracy in predicting jet transverse and mass, thereby confirming and validating my hypothesis.	
accuracy in predicting jet transferrer and mass, thereby confirming and validating my hypothesis. Superiority of Deep Neural Newerk over linear regressors also shows that linear model used in previous area-based approach is inadequate and has limitation in achieving accuracy. Overall, my approach shows a great potential for exploring in next gen SLHC.	
area-based approach is inadequate and has limitation in achieving accuracy. Overall, my approach shows	
a great potential for exploring in next gen SLHC.	
Summary Statement	
I create and use a novel pileup mitigation methodology to improve accuracy in	jet energy measurements
by studying and using many variables in machine learning and achieve more ad	ccurate and faster solution
than widely-used approaches at LHC	
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Help Received	
I came up with the idea for the project, and developed the methodology and software flow, and analyzed	
the results. I presented it to my high school science teacher Mr. Leung, who en	couraged me to pursue the
project.	