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Research Proposal

## **PHY5008W**

The Application of Machine Learning Techniques towards the Optimization of High Energy Physics Event Simulations in the at

† A Large Ion Collider Experiment

‡ European Organization for Nuclear Research/ Organisation Européenne  
pour la Recherche Nucléaire

͛ Transition Radiation Detector



# Introduction to Research

The Transition Radiation Detector (TRD) is the primary electron identification detector at the ALICE (A Large Ion Collider Experiment) collaboration at CERN (The European Organization for Nuclear Research) (1).

High Energy Physics Event Simulations are an integral part of modern Particle Physics research, and existing Monte Carlo simulation frameworks, such as Geant4, are currently being utilized by experiments like ALICE on a routine basis. These existing frameworks operate at a high level of accuracy, but at an attendant high computational cost (2).

Generative Adversarial Networks (GANs) are an extension of Deep Learning that consists of two neural networks that are pitted against each other in an adverserial mini-max game, where the Generative Neural Network **G**, attempts to maximize the cost function **J** of the Discriminative Neural Network **D**, which is tasked with classifying observations as being “real” or “fake” (generated by **G**); the two networks are trained simultaneously via backpropagation (3).

GANs have enjoyed a lot of success in recent years in a variety of applications, such as the verification of document authenticity, image generation from text input and drug discovery (4), and it is the hypothesis of this dissertation that they can be successfully be applied to HEP event simulations, at a lower computational cost than traditional methods currently being used.

# Research Aims and Objectives

1. **To build a highly accurate Neural Network that is able to classify particles passing through the TRD as: electrons, positrons, pions, etc.**
   1. By using h2o.ai (19) within the R statistical software environment (20)
2. **To optimize parameters for Monte Carlo event simulations within Geant4, in order to more accurately account for environmental conditions in the TRD at run-time, e.g. ambient temperature, atmospheric pressure, etc.,**
   1. using an ensembled approach of machine learning (ML) algorithms within h2o.ai (19) ecosystem
3. **To simulate Particle-Detector Interaction data,**
   1. By modelling the output data generated during High Energy Physics Collisions in the ALICE TRD,
   2. that is of sufficient quality so as to be indistinguishable from data generated by current Monte Carlo simulations, such as that generated by Geant4
   3. and that is indistinguishable from data taken from real collision events within the ALICE TRD at CERN
4. **To build an efficient “Proof of Concept” Generative Adversarial Network architecture to this end (point 3.),**
   1. By utilizing existing packages for Deep Learning, e.g. Keras for proof of concept, within the R statistical software environment,
   2. Using data from:
      1. real HEP experiments at ALICE,
         1. Which will be obtained from the WLCG storage system using AliEn, and parsed (using AliRoot) into a data format (.csv/ .json) that can be read into R
      2. Simulated event data from Geant4, with parameters tuned to emulate the effect of environmental variables as mentioned in point 2., above.
5. **To explore variational autoencoders (VAEs) as an alternative methodology for event simulations**
6. **To productionalize the most accurate ML simulations of event data (GANs, VAEs, an ensemble of the two, or something completely different)**
   1. Either by:
      1. recoding the chosen algorithm in C++, based upon first principles from linear algebra outlined in the Mathematical Theory section in the Background of this document; and utilizing the existing ROOT package for ML, the Toolkit for Multivariate Data Analysis (TMVA) to support the implementation of this
      2. Interfacing with ROOT from within R, using ROOT R, and setting up a RESTful API service, using the plumbeR package, to minimize additional dependencies at run time

# Planned Deliverables

* Masters Dissertation in fulfilment of degree: MSc Data Science
* An simulation framework that can be put into production by the ALICE collaboration, without adding additional dependencies to AliROOT
* The publication of results in a Physics Journal (hopefully)

# Outline of Research Plan, with Provisional Timeline for Completion:

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| Task | Deadline for Completion | Comments |
| Get familiarized with the Basics of AliROOT | 30 September 2018 | **Completed**, except for running code on WLCG Grid |
| Initial Machine Learning Implementation of Particle Identification on a small dataset of 201 particle tracks | 12 September 2018 | **Completed**, by implementing an ensembled approach of algorithms from the h2o.ai-, e1071- and randomForest- R packages; attaining ±75% accuracy, in binary classification: electron/positron |
| Literature Review | 9 October 2018 | IN PROGRESS |
| Formal Registration for PHY5008W | 9 October 2018 | **In progress**: MOU and Registration documents have been signed by student and supervisor |
| Write code to extract a sufficient amount of “Real” TRD event data from WLCG, using AliEn; and implement extraction |  |  |
| Write code to extract Monte Carlo-simulated TRD event data from Geant4 |  |  |
| Implement Parameter-Optimization to account for environmental conditions at run-time in Geant4 simulations |  |  |
| Build a “proof of concept” Particle Identification/ Classification neural network, using the keras wrapper for R; and using both real event data and data simulated from Geant4 to train |  |  |
| Construct and Train a Generative Adversarial Network to simulate TRD event data, using keras in R |  |  |
| Explore the implementation of Variational Autoencoders to the same end |  |  |
| Productionalize the final (most accurate) generative model, for usage within the ROOT framework, ideally without adding additional dependencies |  |  |
| Statistical Analysis and Final Dissertation Write-up |  |  |
| Final Submission of Dissertation |  |  |

# Github Repository

A Github repository containing all files relating to this Masters Dissertation exists at:

<https://github.com/PsycheShaman/MSc-thesis>

# References

1. *The ALICE Transition Radiation Detector: Construction, operation and performance.* **Collaboration, ALICE.** 2018, Nuclear Inst. and Methods in Physics Research, Vol. 881, pp. 88-127.

2. *Generative Models for Fast Cluster Simulations in the TPC for the ALICE Experiment.* **Deja, Kamil, Trzcinski, Tomasz and Graczykowski, Lukasz.**

3. *Generative Adverserial Nets.* **Goodfellow, Ian J, et al.** 2014, stat.ML.

4. **Karazeev, Anton.** Generative Adversarial Networks (GANs): Engine and Applications. *Stats and Bots.* [Online] [Cited: 6 October 2018.] https://blog.statsbot.co/generative-adversarial-networks-gans-engine-and-applications-f96291965b47.

5. **H2O.ai.**

6. **R Core Team.** R: A language and environment for statistical Computing. Vienna : s.n.