

# vljchr004:Thesis.pdf

*by* Gerhard Viljoen

---

**Submission date:** 05-Dec-2019 10:55PM (UTC+0200)

**Submission ID:** 1227999811

**File name:** c58f\_Assignments\_358c0bf8-7f6c-4906-a295-d8bf4ba88dd2\_Thesis.pdf (4.85M)

**Word count:** 41169

**Character count:** 215579

*MACHINE LEARNING FOR PARTICLE  
IDENTIFICATION &  
DEEP GENERATIVE MODELS TOWARDS  
FAST SIMULATIONS<sup>1</sup> FOR THE ALICE  
TRANSITION RADIATION DETECTOR AT  
CERN*



**Christiaan Gerhardus Viljoen**

Department of Statistics || Department of Physics

Faculty of Science

<sup>31</sup>

**University of Cape Town**

This thesis is submitted in partial fulfilment of the Degree of Master of Science

Supervised by: Dr Thomas Dietel