

## **Digital Receipt**

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Gerhard Viljoen

Assignment title: Check your Assignment for Plagiarism

Submission title: vljchr004:Thesis.pdf

File name: c58f\_Assignments\_358c0bf8-7f6c-4...

File size: 4.85M

Page count: 120

Word count: 41,169

Character count: 215,579

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

Submission ID: 1227999811

MACHINE LEARNING FOR PARTICLE

IDENTIFICATION &

DEEP GENERATIVE MODELS TOWARDS

FAST SIMULATIONS FOR THE ALICE

TRANSITION RADIATION DETECTOR AT

**CERN** 



## Christiaan Gerhardus Viljoen

Department of Statistics || Department of Physics
Faculty of Science

University of Cape Town

This thesis is submitted in partial fulfilment of the Degree of Master of Scien  ${\bf Supervised\ by:\ Dr\ Thomas\ Dietel}$