



HDC 1.2: Registration of Proposal for Dissertation / Thesis

Student's surname	THYS-DINGOU		Student no.	214349721	
First names	DIEUVEIL ORCEL				
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Gender (circle which is applicable): M / F		Ethnic group* (underline which is applicable): Black / White / Coloured / Indian			
Nationality: Congolese	,				
Prior qualifications (and field): BTech: Electrical Engineering			Status (underline which is applicable): full-time / part-time		
Confirmed title of dissertation/ thesis (not in capitals): Design and development of the ALICE CRU user logic firmware for the mid readout chain.					
Indicate whether a 50% dissertation or 100% the (underline which is applicable):		hesis	50% dissertation	100% thesis	
Faculty	Engineering and the Built Environment				
Department	Electrical, Electronics and Computer Engineering				
Degree (and field)	DEng: Electrical Engineering				
Supervisor	Dr AK Raji				
Position	Senior Lecturer	Qualifica	tions (and field):	DTech: Electrical	
Co-supervisor(s)	Ass. Prof. E.Z. Buthelezi and Dr. S.V. Förtsch				
Position	Snr Scientist & Snr Researcher		tions (and field):	Ph.D. & Ph.D.	

^{*}The university is required to record this information for national reporting purposes.

Summary (Insert a summary of approximately 250 words)

This project which will form part of a master in engineering, concerns the development of the user logic firmware for the muon identifier (MID) readout chain. Recent tests conducted on the MID readout chain showed potential limitations in data rates if data are collected without a pre-analysis performed with the firmware of the common readout unit (CRU). Therefore, alternative solutions are required. This research project will provide a new approach of processing data using a customized common readout unit user logic firmware, to meet these requirements. The MID CRU user logic firmware prototype will be designed for the CRU ARRIA 10 FPGA using VHDL (VHSIC-HDL, Very High-Speed Integrated Circuit Hardware Description Language) as per requirement by the ALICE CRU core team. As one of ALICE collaborators, NRF iThemba LABS houses the MID readout chain components to facilitate the conduction of the research and development of the user logic.

Key terms (max. 10 words or phrases)	CERN; Large Hadron Collider; ALICE experiment; Muon Identifier; Common Readout Unit; user logic firmware.	
(max. 10 words of princess)	Troubout Offit, additional infiltration	

Student undertaking:

I, the undersigned, certify that:

- This project has not been submitted to any other educational institution for the purpose of a qualification.
- All subsidy-earning outputs (artefacts and publications) from my postgraduate studies will be regarded as the property of the Cape Peninsula University of Technology (CPUT) for subsidy purposes.
- Where intellectual property (IP) is developed under the supervision of the CPUT involving institutional or government expenditure, such IP will be subject to the IP Policy of CPUT and the National Act on Intellectual Property generated from Government funded research.
- I understand that the dissertation/ thesis is the copyright of CPUT and may not be published or reproduced in any form without the prior permission of the university.
- I understand that I am required to submit an article for publication based on my research results, with the CPUT affiliation clearly stated.
- I understand that plagiarism is wrong, and incurs severe penalties including possible suspension or expulsion, according to the university's Policy on Plagiarism.
- I shall list all assistance obtained, such as editorial, financial and statistical assistance, and assistance from other institutions or persons, clearly on the Acknowledgements page of the dissertation/ thesis.
- I have read and taken cognisance of the responsibilities of students and supervisors, as included in the Memorandum of Understanding (MoU) signed with the Faculty.
- I will follow the CPUT guidelines for writing dissertations/ theses.
- I have read and taken note of the guide to postgraduate studies published in the document "Postgraduate Studies @ CPUT" at http://www.cput.ac.za/postgraduate-information.
- I understand that all subsequent registrations are not automatic, but depend on the approval of my supervisor and are based on measurable progress.
- I understand that I may appeal, if my registration is not approved, through the appropriate CPUT appeals system.
- I understand that non-compliance with the MoU may result in disciplinary action that may culminate in de-registration.

Ethics and data collection:

Is ethics clearance required for this study?	Yes	<u>No</u>
Is data collection permission required for this study?	Yes	<u>No</u>

If Yes, the student must:

- 1. Obtain ethics approval for the research from the Faculty Ethics Committee.
- 2. ATTACH a STATEMENT of the approval.
- 3. Obtain data collection <u>permission</u> for the research from the relevant institution.
- 4. ATTACH a STATEMENT of the permission.

If No, the student must:

- 1. Obtain ethics clearance for the research from the Faculty Ethics Committee.
- 2. ATTACH a STATEMENT that ethics approval is not required.
- 3. Obtain data collection <u>clearance</u> for the research from the relevant institution.
- 4. ATTACH a STATEMENT that permission is not required.

Signed	utitut	Date 27-11-2020	
(Student)			
Signed(Supervisor)	atanda raji	Date 27/11/2020	
Signed(HoD)	Marco adonis	Date 27/11/2020	

Review Panel* (please print names)		Qualifications (and field)	
Dr Marco Adonis		DTech: Electrical Engineering	
Dr Ali Almaktoof		DTech: Electrical Engineering	
Recommendations	TO BE APPROVED BY HDC		
Signed (Panel Chair)	DR MARCO ADONIS	Date	

^{*}The Panel reviews the merit and viability of the research project proposed and so must be comprised of experts in the field to be researched, and at least one member of the FRC.

Date on which proposal was presented in the Faculty:	
Date of FRC Minutes in which recorded:	

Signed	Date	
(Chair: Faculty		
Research Committee)		