

MASTER THESIS REVIEWER REPORT

Name of the student: Philip Bruce-Quaye
The title of the master thesis: Cyberspace – Advantage and its disadvantage
Name of the supervisor: prof. Ing. Jan Čapek, CSc.

The evaluation of the master thesis: evaluation: 1 = the best, 4 = the worst

	1	1-	2	2-	3	4
Difficulty		X				
Choice of appropriate methods and used methodology.				X		
Fulfilment of objective			X			
Original contribution to professional practice			X			
Logical process being used					X	
Theoretical background of an author		X				
Selected solution process				X		
Work with data and information		X				
Formulation of conclusions			X			
Work with scientific literature (quotations, norms)				X		
Clarity and professionalism of expression in the work			X			
The level of editing images and tables.				X		

Other comments:

The Cyberspace and its security is currently a very hot topic as evidenced by the growing number of scientific papers on this subject. It is necessary to emphasize that the topic is relatively new and is therefore not treated very much.

From the formal point of view, I blame the author:

- cited literature is not ordered,
- it is not used italic font at cited literature,
- some sentences do not end by a dot,
- bad heading numbering (where is the chapter 4?),
- a large number of typographical errors (for example: 1% versus 1 %, 1.5 versus 1,5 and so on).

In content, I blame the author:

- not suitable logical structure of the thesis,
- often intuitive assertions and conclusions.

Questions:

1. What is the reason that the usage of internet in the Czech Republic far outweighs the usage of internet in Ghana? Do you expect the usage of internet (and IT generally) will be similarly in both countries in the future? If yes, when?
2. In connection with the term "cyberspace" it is often mentioned the term "cyberterrorism". Have been cases of cyberterrorism attacks in Africa?
3. What developments relating to cyberspace you expect in the future?

I suggest the grade: very good

Pardubice, 12. 10. 2016



Assoc. prof. Miloslav Hub, Ph.D.

Thesis reviewer
Institute of Syst. Eng. and Informatics
FEA, University of Pardubice