



Anthony-Claret Onwutalobi: Overview of Cryptography . *Onwutalobi, Anthony-Claret (Ed.): University of Helsinki, Finland 2008.*

Abstract

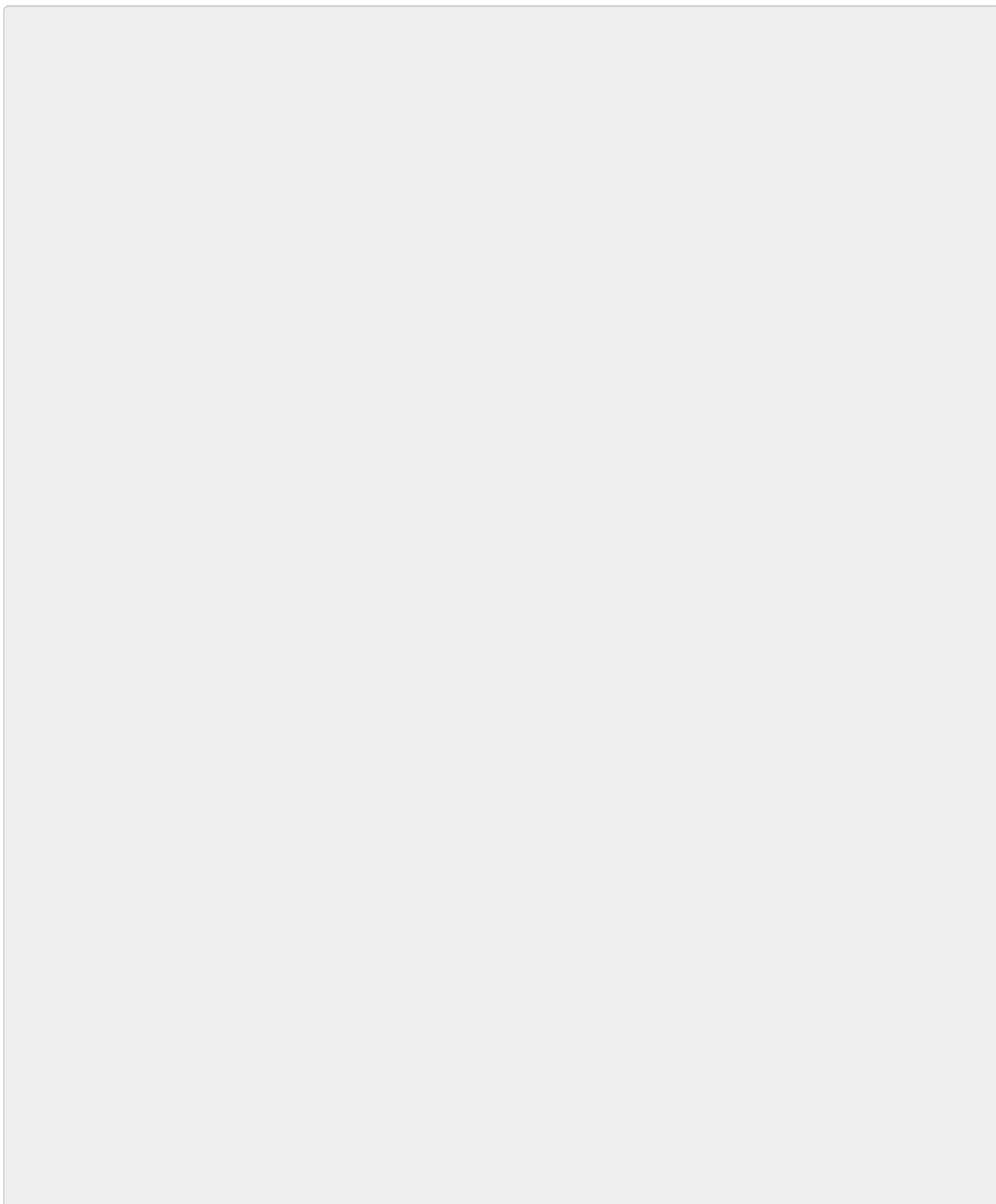
The widespread use of cryptography is a necessary consequence of the information revolution. With the coming of electronic communications on computer networks, people need a way to ensure that conversations and transactions remain confidential. Cryptography provides a solution to this problem, but it has spawned a heated policy debate. Some government agencies want to restrict the use of data encryption because they fear that criminals and spies may use the technology to their own advantage. However, Encryption Techniques so far has both advantages and disadvantages to the society and issues about abuse required a formularized policy.

Links

http://publications.codewit.com/wp-content/uploads/2018/10/Overview_of_Cryptogra
[...]

doi:10.2139/ssrn.2741776

BibTeX (Download)





```
@online{Onwutalobi2011,  
title = {Overview of Cryptography },  
author = {Anthony-Claret Onwutalobi},  
editor = {Anthony-Claret Onwutalobi},  
url =  
{http://publications.codewit.com/wp-content/uploads/2018/10/Overv  
iew_of_Cryptography-by-Onwutalobi-Anthony-Claret.pdf},  
doi = {10.2139/ssrn.2741776},  
year = {2008},  
date = {2008-02-06},  
organization = {University of Helsinki, Finland},  
abstract = {The widespread use of cryptography is a necessary  
consequence of the information revolution. With the coming of  
electronic communications on computer networks, people need a way  
to ensure that conversations and transactions remain  
confidential. Cryptography provides a solution to this problem,  
but it has spawned a heated policy debate. Some government  
agencies want to restrict the use of data encryption because they  
fear that criminals and spies may use the technology to their own  
advantage. However, Encryption Techniques so far has both  
advantages and disadvantages to the society and issues about  
abuse required a formularized policy.  
},  
keywords = {cryptography, Encoding, Encryption, privacy},  
pubstate = {published},  
tppubtype = {online}  
}
```



