

Not all security experts agree about the value of biometrics. using the internet ...



Not all security experts agree about the value of biometrics. Using the Internet research the topic of biometrics. What are its advantages and disadvantages Wh

List of Web resources to support Biomedics project A fully comprehensive large list of many written resources relating to Biometrics. Biometric Security Bibliography

<http://isis.poly.edu/qiming/biosec.html>

Interesting article with other links focusing on the chair an advisory committee to the U. S. government providing a comprehensive assessment of biometrics and the role of government in its development.

http://www.hpl.hp.com/news/2004/july_sept/pato.html

An explanatory website that describes the definitions and listing many further links and resources on the subject. Source of information largely derived from Clarkson University

<http://www.physorg.com/news8954.html>

Article entitled - US Biometrics Corporation to Conduct The First In Its Series of Biometrics Education Seminars to Universities and Colleges Across The United States

http://findarticles.com/p/articles/mi_m0EIN/is_2008_Feb_7/ai_n24252418tag=rel.res1

com/p/articles/mi_m0EIN/is_2008_Feb_7/ai_n24252418tag=rel.res1

Article entitled - Biometric Security Experts Not Convinced By Jacqui Smith Speech Today.

http://findarticles.com/p/articles/mi_hb5243/is_200803/ai_n25261183

Review and extracts on the book

Introduction to Biometrics and Network Security, Paul Reid, 2004, Prentice

<https://assignbuster.com/not-all-security-experts-agree-about-the-value-of-biometrics-using-the-internet-research-the-topic-of-biometrics-what-are-its-advantages-and-disadvantages-wh-math-problem-example/>

Hall,

PTR

Paul Reid

<http://www.informit.com/articles/article.aspx=170797>

Article on Biometrics industry needs to educate the public to stop to ill-informed speculation on biometric technology

http://www.securitypark.co.uk/security_article260204.html

Website for The National Biometric Security Project (NBSP)

<http://www.nationalbiometric.org/>

UK National Government site dedicated to Biometrics and Security

<http://www.parliament.uk/post/pn165.pdf>

Very useful and lengthy article - Biometric Technologies: Security, Legal, and Policy Implications

<http://www.heritage.org/Research/HomelandSecurity/lm12.cfm>

Article by the Design Council (UK) about the design implications for incorporating Biometrics. Biometric security Designing Out Crime Case Study

<http://www.designcouncil.org>

[uk/en/Case-Studies/All-Case-Studies/Biometric-security/](http://www.designcouncil.org.uk/en/Case-Studies/All-Case-Studies/Biometric-security/)

Biometric Security Concerns. A published document by the UK Government Biometrics group.

<http://www.cesg.gov>

[uk/site/ast/biometrics/media/BiometricSecurityConcerns.pdf](http://www.cesg.gov.uk/site/ast/biometrics/media/BiometricSecurityConcerns.pdf)

Research Paper - Physical Security: A Biometric Approach

A critical analysis of various biometric techniques and products, provide

<https://assignbuster.com/not-all-security-experts-agree-about-the-value-of-biometrics-using-the-internet-research-the-topic-of-biometrics-what-are-its-advantages-and-disadvantages-wh-math-problem-example/>

advantages and disadvantages of these techniques

http://www.sans.org/reading_room/whitepapers/physcial/1325.php

Biometric resources and general useful information/reference site.

<http://www.findbiometrics.com/>

<https://assignbuster.com/not-all-security-experts-agree-about-the-value-of-biometrics-using-the-internet-research-the-topic-of-biometrics-what-are-its-advantages-and-disadvantages-wh-math-problem-example/>