

Originality Report – Class

(This quick guide was prepared by ITO/ITSC.)

Class List

Inbox for: Assign. #1: hku theses 20

show: new

show: low % high %

submit

<input type="checkbox"/>	author	title	report	gm	file	paper id	date
<input type="checkbox"/>	Wong, Annie	kt minut	100%	--	.doc	19118699	09-13-05
<input type="checkbox"/>	Anonymous	B29806	36%	--	.pdf	17473103	04-21-05
<input type="checkbox"/>	Anonymous	B29521	36%	--	.pdf	17473139	04-21-05
<input type="checkbox"/>	Anonymous	B29600	18%	--	.pdf	17473098	04-21-05
<input type="checkbox"/>	Leung, Keung San	Introduc	18%	--	.doc	22690115	02-01-06
<input type="checkbox"/>	Anonymous	B29953	15%	--	.pdf	17473133	04-21-05
<input type="checkbox"/>	Anonymous	B29367	14%	--	.pdf	17473095	04-21-05
<input type="checkbox"/>	Anonymous	B29918	13%	--	.pdf	17473125	04-21-05
<input type="checkbox"/>	Lai, Kent	23 June	12%	--	.doc	26956832	06-23-06
<input type="checkbox"/>	Wong, Mary	kt minut	12%	--	.doc	19118669	09-13-05
<input type="checkbox"/>	Anonymous	B29600	7%	--	.pdf	17473138	04-21-05
<input type="checkbox"/>	Anonymous	B29792	6%	--	.pdf	17473091	04-21-05
<input type="checkbox"/>	Anonymous	B28200585.pdf	4%	--	.pdf	17473129	04-21-05
<input type="checkbox"/>	Anonymous	B29522717.pdf	4%	--	.pdf	17473141	04-21-05
<input type="checkbox"/>	Lai, Keung San	discussion	4%	--	.doc	22690122	02-01-06
<input type="checkbox"/>	Yiu, Antonia	minutes of 7th meeting	4%	--	.doc	18615279	07-18-05
<input type="checkbox"/>	Anonymous	B29523436.pdf	3%	--	.pdf	17473100	04-21-05
<input type="checkbox"/>	Anonymous	B29722433.pdf	3%	--	.pdf	17473105	04-21-05
<input type="checkbox"/>	Lai, Keung San	Result	3%	--	.doc	22690202	02-01-06
<input type="checkbox"/>	Wong, Mary	with bibliography	3%	--	.doc	19119940	09-13-05
<input type="checkbox"/>	Anonymous	B29387450.pdf	2%	--	.pdf	17473119	04-21-05
<input type="checkbox"/>	Anonymous	B29760318.pdf	2%	--	.pdf	17473128	04-21-05
<input type="checkbox"/>	Anonymous	B29652704.pdf	1%	--	.pdf	17473093	04-21-05
<input type="checkbox"/>	Anonymous	B29651153.pdf	1%	--	.pdf	17473101	04-21-05
<input type="checkbox"/>	Anonymous	B29677506.pdf	1%	--	.pdf	17473107	04-21-05

Originality Report - Individual

Individual Student

Turnitin Originality Report

Work by Demo User 3

Processed on 11-14-07 12:02 PM HKT ID: 54787862 Word Count: 220

Overall Similarity Index: 26% [exclude quoted](#) [exclude bibliography](#) mode: show highest matches together

Overview: The complexity of traditional recovery solutions compounds an already difficult situation, and heightens the opportunity for human error. Speed and quality of recovery are extremely important when customers and employees are relying on access to critical data, but the average restoration takes hours at best. Check out

this paper to learn about a whole-server data protection solution that simplifies the restoration process and reduces the

time and effort involved with server recovery.

Overview: The complexity of traditional recovery solutions compounds an already difficult situation, and heightens the opportunity for human error. Speed and quality of recovery are extremely important when customers and employees are relying on access to critical data, but the average restoration takes hours at best. Check out

this paper to learn about a whole-server data protection solution that simplifies the restoration process and reduces the

time and effort involved with server recovery.

Overview: The complexity of traditional recovery solutions compounds an already difficult situation, and heightens the opportunity for human error. Speed and quality of recovery are extremely important when customers and employees are relying on access to critical data, but the average restoration

1 26% match (internet from 10/09/07)
<http://www.infoworld.com>

show in web page next match:

INFOCLIPZ: TECHNOLOGY EXPLAINED IN 5 MINUTES OR LESS Looking for the quickest, easiest way to understand advanced IT concepts? You've found it: InfoWorld's InfoClipz animations. From virtualization to SOA to Information Lifecycle Management (ILM), InfoClipz provide an enjoyable way to get up to speed on key tech topics without vendor spin. Watch this featured InfoClipz: ILM - sponsored by IBM >Click here for IBM InfoClipz Risk Management IT Guide The risk around enterprise data is huge. Keeping data safe requires setting up best practices, staying in compliance with legal requirements, and assessing the fitness of any risk-management solution. Sponsored by Symantec. >Click here to download now - Special Advertising Partners - WHITE PAPERS Whole Server Protection from a Single Solution - Download

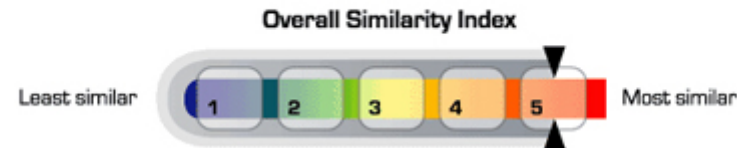
this paper to learn about a whole-server data protection solution that simplifies the restoration process and reduces... For the

Health-Care Industry, a Transition to Digital (Finally) - Hospitals are going digital and wireless to make healthcare more efficient. But creating these databases of information ... Protecting Microsoft SQL Server - Complete protection of MS-SQL requires a high-availability solution as well as a disaster recovery plan. Read this paper... Five Critical SLA Questions - SLAs are the benchmark of how IT represents its commitments to customers. The question is how to design an SLA that accurately... Removing the Barriers of Traditional FTP - Read this paper to

Overall Similarity Index

% Matched Text found

We found [5] sources that contain similar or exact passages to those in your paper.



BLUE (1) indicates that there are <0% matches

GREEN (2) 1%-24%

YELLOW (3) 25%-49%

ORANGE (4) 50%-74%

RED (5) 75%-100%

Note: Careful consideration should be made before deciding whether a work is plagiarized or not. Academic judgment is needed to determine the final status.

http://www.turnitin.com - Turnitin - Microsoft Internet Explorer

Turnitin Originality Report

paper1 by Antonia Yiu

Processed on 09-21-06 10:25 HKT ID: 29915049 Word Count: 615

[print](#) [save](#) [prefs](#) [help](#)

turnitin

Overall Similarity Index: 0% [exclude quoted](#) [exclude bibliography](#) mode: show highest matches together

Overall Similarity Index: 0%

There are no matching sources for this report.

An example of an originality report with no matches.

8 September 2006 1400 I've got mail! It is from the HKU Libraries about a program called Endnote. It is available for download for all HKU staff and students. So, I downloaded a copy onto my PC. It took me around 5 minutes to complete the download and installation. Oh! Got to run for a class now!

8 September 2006 1520 Just now, my professor gave me a reading list at the lecture. Well, I am not good at keeping paper copies. I'll manually input these references into Endnote and build my electronic library there. Wow. It is neat. Once the references are in Endnote, I can sort and format them so conveniently. I've also come to understand more about the architecture of this software. In the future, I can also add more references related to this topic into this library.

8 September 2006 2330 I have finished up reading all the books and articles recommended by my professor. Somehow I would like to dig deeper into this topic. I've done a few searches in Dragon (HKUL catalogue) and found some good stuff there. I saved the results and exported the Dragon results to Endnote. My Endnote library is growing!

9 September 2006 1130 This morning, I attended a library course on article databases. The librarian introduced a few major databases for finding journal articles. So, I did a search for my topic in a database called EBSCOhost and bingo! I found a number of good articles there. So, I made a direct export from EBSCOhost to Endnote. Some databases do not have the direct export function or the PC that I am working may not be installed with Endnote. In such cases, I will need to do some extra steps - save and then import the results into Endnote. That's what I have to do for the database, WilsonWeb.

9 September 2006 1200 Time to go for lunch!

9 September 2006 1305 I played around with the Endnote software. It seems that I can establish a remote connection to a database and retrieve results via Endnote. To do this, I will need to have the HKU Connection Files downloaded and then customize the preferences accordingly.

9 September 2006 2130 Assignment time! My professor specified that I need

完成 Internet

http://www.turnitin.com - Turnitin - Microsoft Internet Explorer

An example of a yellow originality report.

turnitin

Overall Similarity Index: 38%

mode: show highest matches together

Paper Text

Chapter 1 Introduction

1.1 Introduction Sustainable development is a global trend nowadays. The World Commission on Environment and Development

(the Brundtland Commission 1987) defines sustainable development as "development that meets the needs of the present without compromising the ability of future generations to meet their own needs."

It provides

a new framework for decision-making which asserts the integration of

economic prosperity, environmental stewardship, and social responsibility. Sustainable development is particularly important for those densely populated countries like China to sustain their carrying capacity. It can make the development healthier.

1.2 Research background Sustainable development takes environment, economy and society into account during policy making. In practice, it is however not an easy task to take multi-objective actions to achieve this end. China government would like to use the Three Gorges Dam Project (TGP) as a mean to achieve sustainable development and more importantly, to attain economic growth. In this thesis, we attempt to review whether it is achievable based on the latest available information of the project.

China is big country which contains a large population, vast territory and varied topography and climatic zones. Indeed, the diversified geography is a

Matching Sources

1	4% match (internet)	http://www.svca.on.ca
2	2% match (internet)	http://www.yangtze.com
3	2% match (internet)	http://eurasia.nias.ku.dk
4	2% match (internet)	http://www.aldrigshs.qld.edu.au
5	2% match (internet)	http://www.esb.utexas.edu
6	1% match (archived internet from 10/26/02)	http://www.surveying.salford.ac.uk
7	1% match (internet)	http://darwin.bio.uci.edu
8	1% match (archived internet from 07/05/03)	http://www.acca21.org.cn
9	1% match (archived internet from 06/18/03)	

Internet

Types of Matching Source

1. An archived Internet source

4% match (archived internet from 07/04/03)
(7-4-03) <http://www.svca.on.ca/download/damthesis.pdf>

2. An Internet source

2% match (internet)
<http://eurasia.nias.ku.dk/nytt/2003-2/2003a.pdf>

3. An article from a database

<1% match (ProQuest)
[Qin Chuan.Three Gorges needs urgent pollution restrictions, China Daily, Date: 20040402](#)

4. A student paper in your class

<1% match (student papers from 12/11/02)
[Submitted to University of Hong Kong on 2002-12-11](#)

The source will open in a new window

5. A student paper under **another** instructor

The screenshot displays a list of search results for student papers. The first result is highlighted with a red box and contains the text: "<1% match (student papers from 04/21/04) Submitted to Colorado Mountain College on 2004-4-21". A red arrow points from this box to a modal dialog box that appears over the bottom of the list. The dialog box contains the following text: "Because submitted papers remain the intellectual property of their authors, instructors, and respective institutions, we are unable to show you the content of this paper at this time. If you would still like to view this paper, please use the button below to submit a permission request to the author's instructor. We will send the instructor an email detailing your request and include any information the instructor will need to respond if your request is accepted." At the bottom of the dialog box, there is a button labeled "send a request to view this paper", which is also highlighted with a red box. To the left of the dialog box, there is a red-bordered box containing the text: "Click to send a request to obtain permission from that instructor to view the paper".

<1% match (student papers from 04/21/04)
[Submitted to Colorado Mountain College on 2004-4-21](#)

<1% match (student papers from 12/11/02)
[Submitted to University of Nevada, Reno on 2002-12-11](#)

<1% match (internet)
<http://iyp.oxfam.org/documents/youth-guide/KEYenv.pdf>

<1% match (internet)
<http://encyclopedia.infonautics.com/html/d1/dam.asp>

<1% match (archived internet from 10/26/03)
<http://www.fbn.com/cgi-bin/viewnews.cgi?cat=10-26-03>

Because submitted papers remain the intellectual property of their authors, instructors, and respective institutions, we are unable to show you the content of this paper at this time.

If you would still like to view this paper, please use the button below to submit a permission request to the author's instructor. We will send the instructor an email detailing your request and include any information the instructor will need to respond if your request is accepted.

[send a request to view this paper](#)

Click to send a request to obtain permission from that instructor to view the paper

http://www.turnitin.com - Turnitin - Microsoft Internet Explorer

Turnitin Originality Report

B29806264.pdf by Anonymous

Processed on 04-21-05 ID: 17473103 Word Count: 24410

Overall Similarity Index: 38%

4% match (archived) (7-4-03) <http://www.>

2% match (internet) <http://www.yangtze.com/rsc/tgp/whydam.html>

2% match (internet) <http://eurasia.nias.ku.dk/nytt/2003-2/2003a.pdf>

Chapter 1 Introduction

1.1 Introduction Sustainable (the Brundtland Commission) without compromising the which asserts the integrati development is particularly make the development hea

1.2 Research background In practice, it is however n the Three Gorges Dam Pro growth. In this thesis, we a

China is big country which diversified geography is a l the present trend of develo [water loss, soil erosion, flo](#)

1

ent and Development [s of the present](#) [k for decision-making](#) Sustainable ing capacity. It can during policy making. ment would like to use , to attain economic n of the project. nes. Indeed, the ena pointing out that phenomena [include](#)

and alkaline soils, and weed and pest damage. The reduction in natural resources, especially water shortages, might be the most threatening environmental problem. Vegetation cover has been decreasing, even though there are several large grassland and forestry projects now being implemented. Soil erosion is also very serious, and many areas along Yangtze River have become badland.

print

save

The report will be printed based on the mode you are currently viewing.

The report will be saved in html format

File Download

Do you want to open or save this file?

Name: Turnitin_Originality_Report_17473103.html

Type: HTML Document

From: www.turnitin.com

Open Save Cancel

While files from the Internet can be useful, some files can potentially ham your computer. If you do not trust the source, do not open or save this file. [What's the risk?](#)



Re-analyzing Reports

1. Exclude quoted and bibliographies
2. Exclude selected sources
3. Refresh the report after it has been submitted

View Statistics (whole class)

1574751	2006-2007 higher degree theses	active			
1450822	asian studies	expired			
1501650	Grad School (2nd semester 2005-6)	expired			
1290437	HKU theses	active			
1179919	trv001	expired			
1179925	trv002	expired			
1217650	trv003	expired			
1239212	trv004	expired			
1268480	trv005	expired			
1356332	turnitin demo	expired			

Shows the distribution of the similarity index

Now viewing: HKU theses <div>hide dropped and deleted</div>															
Stats displayed are from April 21,															
Show: <div>maximum range</div>															
name	join/enrollment password	ID	students	submissions	originality reports	75-100%	50-74%	25-49%	0-24%	no matches	grademarks	graded papers	discussion replies	discussion topics	rubric breakdown
HKU theses	theses	1290437	-	10	10	1	-	-	7	2	-	-	-	-	view
hku theses 20	-	1581570	-	10	10	1	-	-	7	2	-	-	-	-	view