

turnitin Originality Report

FPGA Implementation of a Real Time Acoustic Echo Cancelling System by Louis Yang

From Spring 2011 Masters projects (Final Graduate Project Reports)

Similarity Index

3%

Similarity by Source

Internet Sources: Publications: Student Papers:

2% 0% 2%

Processed on 17-May-2011 18:58 PDT ID: 187774972

Word Count: 15658

sources:
1 < 1% match (student papers from 11/12/10) Submitted to CSU, San Jose State University on 2010-11-12
2 < 1% match (Internet from 2/17/09)
http://automation.usa.siemens.com/pds/Docs/9300 Series/Technical Notes/9300 Series Profibus Protocol.pdf
3 < 1% match (Internet from 2/22/11) http://www.wolfson.co.uk/productsfr.htm
4 < 1% match (student papers from 12/06/04) Submitted to Texas A&M University, College Station on 2004-12-6
5 < 1% match (Internet) http://support.simware.com/ts_rumba/solution/pdf/AS400/3118.pdf
6 < 1% match (Internet from 9/9/10) http://ysfactory.nobody.jp/bb/wep/stm blst.html
7 < 1% match (student papers from 09/18/07) Submitted to Concordia University on 2007-09-18
<pre>< 1% match (Internet from 1/5/11) http://www.elenota.pl/en/search.php?szuk=&man=ISSI&ile=50&start=0</pre>
<pre>9 < 1% match (Internet from 4/7/09) http://www.freepatentsonline.com/5859778.html</pre>
10 < 1% match (student papers from 12/11/09) Submitted to CSU, San Jose State University on 2009-12-11
< 1% match (publications) A Khomich. "Upgrade of the PreProcessor system for the ATLAS level-1 calorimeter trigger", Journal of Instrumentation, 12/21/2010