

Thesis Plagiarism Check Guidelines:

Students who are submitting their MSc/PhD thesis for plagiarism checks at the abovementioned site should carefully note the following:

All DBS students are automatically subscribed to the usage of the site: iThenticate (<http://cit.nus.edu.sg/plagiarism-prevention/>)

The site should only be used for the following documents:

- a. MSc/PhD theses
 - b. PQE report drafts (only applicable to PhD)
3. Written reproduction permissions for material(s) taken from others must be obtained for any and all potential copyright issues.
 4. Explicit acknowledgement of the source of any material(s) taken from others (excluding reproduction permissions) is required to avoid being constituted as plagiarism.

Plagiarism checks for all other documents, such as term papers and course assignments, should be performed using the appropriate course links.

iThenticate

Mar 12, 2012 8:11 AM PST 6,723 words • 230 matches • 3 sources FAQ Paper 1 of 1

iThenticate Relation of Mass to Diameter in Neutron Stars BY BARBARA ASAROV Quotes excluded 37% Bibliography included SIMILAR

Relation of Mass to Diameter in Neutron Stars
B. Asarov
The combination of the radius and the mass of a star determines the surface gravity. Giant stars have a much lower surface gravity than main

Match Overview

1	Internet 465 words crawled on 02-Sep-2011 citeulike.org	16%
2	CrossCheck 221 words Matthias Roth. "Review of the urban climate research in	13%

Users

For postgraduate students and academic staff/researchers to check their own work.

Access

- **Log in to iThenticate**
- iThenticate account required.
- **Account request form.**
- DO NOT sign up for an account on iThenticate's website.

Quick Start Guides

- **iThenticate**

Papers checked against

Web pages, other content, scholarly journals, ProQuest. **More information.**

Papers added to database

Papers are not added to a common user database.

Maximum upload (per file)

400 pages or less, 40 MB or less.

File types

MS Word, Word XML, WordPerfect, PostScript, PDF, HTML, RTF, HWP, plain text and OpenOffice (ODT).

For more information, please refer to this link <http://www.cit.nus.edu.sg/ithenticate/>