1. Why would I use library resources?

2. How can we help you?

3. Must Knows

4. Why would I use library spaces?

5. Upcoming library events
1. Why would I use library resources?

Find articles in your reading list

Example:

http://lib.nus.edu.sg/

DEMO
1. Why would I use library resources?

Find textbook

Example:

http://lib.nus.edu.sg/
1. Why would I use library resources?
Discover resources for your assignment

Example:
Search topic is driverless car

http://lib.nus.edu.sg/
Find Reserve Books & Readings (RBR)

Example:
Use module code or lecturer's name to find course readings

http://lib.nus.edu.sg/
1. Why would I use library resources?

Find exam paper

Example:
Use module code CE1109 to find exam papers for Statics and Mechanics of Materials

http://lib.nus.edu.sg/

Note:
• Current 5 years.
• No answers.
• Some papers not released by department.
1. Why would I use library resources?

2. How can we help you?

3. Must Knows

4. Why would I use library spaces?

5. Upcoming library events
How to Access Self-Help Resources

http://lib.nus.edu.sg/

Subject Guides > Engineering & Computer Science > Subject Guides for Engineering Disciplines

Resource Guides > New to NUS; Research Skills By NUS Libraries > Research Skills Guide

Proxy Bookmarklet

Google Scholar "Find It! @NUS Libraries" Link

Citation Managers
Subject Guides for Engineering Disciplines

24/7 access, anytime, anywhere
Subject Guides for Engineering Disciplines

Example: Biomedical Engineering Subject Guide

Each subject guide has a curated list of resources relevant to your discipline. If you need help with your research, this may be a good starting point.

Note: Today's presentation slides can be found in "Library Materials" tab.
Research Skills Guide

24/7 access, anytime, anywhere

In each tab, you can pick up generic research skills applicable across modules
Proxy Bookmarklet

Automates redirection to library electronic resources authentication page

**Before Installation**

Paying site which shows "Buy (PDF)" link


**After Installation**

"Download PDF" link available

Google Scholar "Find It! @NUS Libraries" Link

Activates "Find It! @NUS Libraries" link to redirect to library electronic resources authentication page

Search results from Google Scholar (http://scholar.google.com)

Before Activation

<table>
<thead>
<tr>
<th>Decision-aiding tools in innovative product development contexts</th>
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The complexity and uncertainty that exist in New Product Development (NPD) processes require a comprehensive approach to deal with a problem that involves people, technology and organizations. An effective approach should integrate tools that facilitate communication, the interpretation of different individual views and collective problem structuring with tools that analytically study the process activities of NPD. This paper presents the results of a study that began from an observation of the phenomena involved in...

☆ 0 Cited by 24 | Related articles | All 6 versions

Showing the best result for this search. See all results

After Activation

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☆ 0 Cited by 24 | Related articles | All 6 versions

Showing the best result for this search. See all results

"Find It! @NUS Libraries" link available
I. INTRODUCTION

Expert engineers make informed design decisions, with information gathering increasing with the experience of the engineer and quality of the design process [1]. Engineers often struggle with maintaining a ‘problem-focus’ and often fixate on a solution early on in the design process [2]. Fosmoire and Radcliffe [3] suggest a model to facilitate the integration of information into the design process as a way to explore more ideas for addressing stakeholder needs and make better decisions about which solutions to develop.

However, relatively little research attempts to identify the role of information in the design process. Verbal protocol analysis of ‘toy’ design problems [1,4] can provide insight into the cognitive processes of individuals engaged in the design process, albeit in a typically artificial environment. Video or audio recordings of students engaged in authentic design tasks

REFERENCES


Advisory Service

Resource librarians provide consultation/advisory service on research projects or assignments in a specific research area.

Cover library resources (print and electronic) useful and relevant to your subject area(s).

Request at http://lib.nus.edu.sg/
2. How can we help you?

Library Tour
Familiarisation of library and its resources

Hands-on Session
How to search and refine searches
Live Chat

Real-time response from our librarians

http://lib.nus.edu.sg/
Outline

1. Why would I use library resources?
2. How can we help you?
3. Must Knows
4. Why would I use library spaces?
5. Upcoming library events
3. Must Knows

**Library Locations**

- **Bukit Timah Campus**
  - CJ Koh Law Library
  - East Asian Institute Library

- **Kent Ridge Campus**
  - Music Library
  - Central Library
  - Chinese Library
  - Hon Sui Sen Memorial Library
  - Medical Library (Block MD6 Level 5)
  - Science Library (Block S6 Level 4)
Opening Hours

http://lib.nus.edu.sg/

**OPENING HOURS**

11 May 2018, Fri

**Central**
08:00 AM - 10:00 PM

**Chinese**
08:00 AM - 10:00 PM

**Hoh Sui San Memorial**
08:00 AM - 10:00 PM

**C J Koh Law**
08:00 AM - 10:00 PM

**Medical**
08:00 AM - 10:00 PM

**Music**
08:30 AM - 06:00 PM

**Science**
08:00 AM - 10:00 PM

**Yale-NUS College**
08:30 AM - 10:00 PM

MORE OPENING HOURS

---

**24-hour Reading Areas**

**DAILY** (365 days)

C J Koh Law Library & Medical Library
24-hour Reading Areas: Open

**WEEK 13 TILL END OF EXAMINATIONS**

Central Library
24-hour Reading Area Level 6: Open
How to Enter Library

Tap your Student Card at turnstile to enter
3. Must Knows

Library PIN

When to use Library PIN:

• Borrow library materials at self-service machines
• Login to My Library Account

What is the default Library PIN?

• The default PIN is your NRIC or FIN (inclusive of the letters, capital letters if any), for example, S9999999E
• You can reset your PIN at https://linc.nus.edu.sg/pinreset~S16

Details at http://libfaq.nus.edu.sg/faq/168201
How to Borrow Library Materials

Your Student Card is your Library Card

You use it to borrow library materials at loans counter or self-service borrow machine

Library PIN is needed if you use self-service borrow machine
Main/Open Shelves Books

**New developments in gold nanomaterials research**

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CALL #</th>
<th>STACK#</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Library</td>
<td>RS201_Nan_Ne_2016</td>
<td>AVAILABLE</td>
<td></td>
</tr>
</tbody>
</table>

- **Loan period:** 14 days
- **Loan entitlement:** 20 books
- **Online renewals:** 3 times
- **Overdue fine:** $0.50 per day
- **Tip:** Return books at book drops outside the library
Reserve Books & Readings (RBR)

**Location:** Central Library RBR

**Loan period:** 2 hours or overnight

**Loan entitlement:** 2 book at a time

**No renewals**

**Overdue fine:** $1 per hour

**Tip:** RBR must be returned at RBR book drops

---

*Vector mechanics for engineers: statics and dynamics*  
c2004  

<table>
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My Library Account

http://lib.nus.edu.sg/

Login to your library account (MyLINC)

Please enter the following information. To protect your privacy, do remember to logout after viewing your library record.

Matric/Staff/Membership number:

Library PIN:

Library PIN is needed here
My Library Account

After login, you can:

- Activate Reading History
- Change PIN
- Check fines
- Check items currently checked out
- Renew loans
- Request item
NUSNET ID

NUSNET ID is used for the following

- Login to email account (example: e0000100@u.nus.edu)
- Login to library e-resources
- Login to PC on campus

Note: Library PIN ≠ NUSNET ID
Payment Modes

- EZ-Link Card
- NETS FlashPay
- CashCard

Can be used for:
- Photocopying
- Network printing
- Fines payment
1. Why would I use library resources?
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5. Upcoming library events
4. Why would I use library spaces?

Self-study

Reading Areas

Study Carrels (Level 3)
Collaborate

Peggy Hochstadt Room (Level 5)

Discussion Rooms (Level 6)
Create and Explore

Digital Scholarship Lab (Level 4) (Usage On Request)

Mixed Reality/Tech Showcase Room (Level 4) (Usage On Request)
Relax

Perk Point (Level 4)

PC Access

Level 4

Network Printing

Level 4

Photocopy & Printing

Level 4
Outline

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4. Why would I use library spaces?
5. Upcoming library events
Library Orientation 2018

Central Library

Library Tour
1 - 3, 6, 8, 10, 15, 17 Aug
12noon to 1pm
Meet at Central Library Reception Desk (Level 4)

Hands-on Sessions
3, 6, 8, 10, 17 Aug
1pm to 2.30pm
Central Library Training Room (Level 6)

No registration is required unless otherwise specified.

For more information, contact:
6516 2028
askalib@nus.edu.sg

The only thing that you absolutely have to know, is the location of the library.

- Albert Einstein
Starting from June 2018, Central Library will undergo a 2-year space transformation.

Central Library remains open during this period unless stated otherwise.

**2018**

**Level 1**
- Main entrance
- Self-service RBR
- Exhibition space

**2019**

**Level 3 & 6**
- Smart classrooms
- Collaboration space

**Level 2**
- Book bridge

**2020**

**Level 4**
- New research commons
- New digital scholarship lab
- More discussion rooms
- Upgraded Library Theatrette
Thank You

Success for your studies!

Engineering & Computer Science Resource Team

http://libguides.nus.edu.sg/engineering

askalib@nus.edu.sg 6516 2028