

Taylor's Mult**T**-Search

How to look for ebooks?

Step 1:
Key in the Taylor's
Library Website.



Library



ALUMNI

WELCOME

Добро пожаловать!
Được tiếp đãi ân cần
خوش آمدید Karibu

Step 2:
Click on MulT-Search and type in your keyword in the search bar.
E.g. "Computer science".

MulT-Search

Taylor's Catalogue

e-Repository

Reading List

One stop access to resources from all of the Taylor's Library collections.

"Computer Science"



Step 3:
Click on
the search
button.

Subject Guides

Request a Purchase

Frequently Asked Questions

Taylor's Students and Staff Only

This resource is only accessible to Taylor's students and staff. To access this resource, you need to enter your Computer Account (i.e enter the username and password you are currently using to access the computer network). This has been granted to you for accessing the University College IT facilities. Your Computer Account consists of a username (eg.: Student ID – 05438C22582 or Staff ID – A2539) and password.

Please enter your username:

Please enter your password:

Login

Step 4: Login.
Username: Student ID/Staff ID.
Password: The computer login / SW@T / i-Xcess login.



Searching: Taylor's Libraries

TAYLOR'S UNIVERSITY SDN BHD

Keyword ("computer science") Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Find all my search terms:

("computer science")

Expanders

Apply equivalent subjects

Limit To

- Taylor's Catalogue
- Full Text
- Peer Reviewed

1902 Publication Date 2017

Show More

Source Types

- All Results
- Academic Journals (1,074,717)
- Conference Materials (443,126)
- Magazines (422,270)
- Trade Publications (74,566)
- Books (21,832)

Show More

Search Results: 1 - 20 of 2,107,397

Relevance Page Options Share

1. Computer science : an overview / J. Glenn Brookshear and Dennis Brylow ; global edition contributions by Manasa S.



Book

By: Brookshear, J. Glenn. Harlow ; Pearson Education Limited, [2015] 640 pages : illustrations ; 25 cm Language: English, Database: Taylor's University Library Catalogue
Subjects: Computer science; Electronic digital computers; Electronic data processing; Information storage and retrieval systems; Operating systems (Computers); Algorithms; Software engineering; Artificial intelligence; Computer graphics

Retrieve Catalog Item

Location	Call No.	Status
Lakeside - Main Collection	004 BRO 2015	Available

2. Computer science : the hardware, software and heart of it / editors, Edward K. Blum, Alfred V. Aho.



Book

Location	Call No.	Status
Lakeside - Main Collection	004 COM 2011	Available

AP Associated Press Video (25) View All



Entrepreneur comments Students create mini "Apprenticeship on Robots do battle on the

Step 5: You can filter your search results by narrowing down to the Publication Date and Source Types to find the books that you need.



Searching: Taylor's Libraries

TAYLOR'S UNIVERSITY SDN BHD

Keyword ("computer science") Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Find all my search terms:

("computer science")

Expanders

Apply equivalent subjects

Limit To

Taylor's Catalogue

Full Text

Peer Reviewed

1901 Publication Date 2016

Show More

Source Types

All Results

Academic Journals (1,005,269)

Conference Materials (429,639)

Magazines (419,407)

Electronic Resources (319,400)

Trade Publications (73,967)

Show More

Search Results: 1 - 20 of 2,334,860

Relevance Page Options Share

1. Computer science : the hardware, software and heart of it / editors, Edward K. Blum, Alfred V. Aho.



New York, N.Y. : Springer, 2011. ix, 468 p. : ill. ; 24 cm. Language: English, Database: Taylor's University Library Catalogue

Subjects: Computer science

Retrieve Catalog Item

Location	Call No.	Status
Lakeside	Lakeside - Main Collection Main Collection	Available

2. Computer science : an overview / J. Glenn Brookshear



By: Brookshear, J. Glenn. Boston, Mass. : Pearson / Addison Wesley, c2007. 615 p. : ill. (some col.) ; 24 cm. Language: English, Database: Taylor's University Library Catalogue

Step 6: Use Publication Date to get the most recent titles of the book that you need.

AP Associated Press Video (25) View All



Facebook and LinkedIn are launching...



Entrepreneur comments on what is...



Students create mini swarming robots



President Barack Obama congratulated...



Robots do battle on the football pitch

3. Computer science : a structured programming approach using C / Behrouz A. Forouzan, Richard F. Gilberg.



Searching: Taylor's Libraries

Keyword ("computer science")

Search

Basic Search Advanced Search Search History

Refine Results

Search Results: 1 - 20 of 2,334,860

Relevance Page Options Share

Current Search

Find all my search terms:

("computer science")

Expanders

Apply equivalent subjects

Limit To

Taylor's Catalogue

Full Text

Peer Reviewed

1501 Publication Date

Show More

Source Types

- All Results
- Academic Journals (75,400)
- Magazines (48,877)
- News (15,596)
- Electronic Resources (11,439)
- Trade Publications (7,055)

Show More

Step 7: Use the Source Types to get only the list of ebooks. Tick (v) on eBooks and click update.

Source Types

Name	Hit Count
<input type="checkbox"/> Trade Publications	73,967
<input type="checkbox"/> Books	20,427
<input type="checkbox"/> News	6,941
<input type="checkbox"/> Reports	6,218
<input type="checkbox"/> Reviews	4,036
<input type="checkbox"/> Videos	1,319
<input checked="" type="checkbox"/> eBooks	92
<input type="checkbox"/> Biographies	16
<input type="checkbox"/> Primary Source Documents	13
<input type="checkbox"/> Audio	2

Update

Cancel



New Search Publications Multimedia Library Portal Suggestion/Feedback Sign In Folder Preferences Language Ask-A-Librarian EBSCO Help Exit

Searching: Taylor's Libraries

Keyword ("computer science") Search

Basic Search Advanced Search Search History

TAYLOR'S UNIVERSITY SDN BHD

Relevance Page Options Share

Search Results: 1 - 20 of 95

1. **Improving Computer Science Education**
By: Schulte, Carsten; Angeli, Charoula; Kadjevich, Djordje M. New York : Routledge, 2013. eBook., Database: eBook Collection (EBSCOhost)
Subjects: EDUCATION / General; Computer science--Study and teaching (Secondary); Computer science--Study and teaching
PDF Full Text Download (Offline)

2. **Computer Science: A Modern Introduction**
By: Schaeffer, David. Boston, MA : Allyn and Bacon, 2003. eBook., Database: eBook Collection (EBSCOhost)
Subjects: COMPUTERS / Machine Theory; COMPUTERS / Computer Literacy; COMPUTERS / Computer Science; COMPUTERS / Data Processing; COMPUTERS / Information Technology; COMPUTERS / Reference; COMPUTERS / Hardware / General; Computer science--Handbooks, manuals, etc
PDF Full Text Download (Offline)

3. **Basic Concepts in Computer Science (data & Data Structures)**
By: Blaylock, Luisa. Edition: 1st ed. Delhi : Learning Press, 2012. eBook., Database: eBook Collection (EBSCOhost)
Subjects: COMPUTERS / Machine Theory; COMPUTERS / Computer Literacy; COMPUTERS / Computer Science; COMPUTERS / Data Processing; COMPUTERS / Information Technology; COMPUTERS / Reference; COMPUTERS / Hardware / General; Computer science
PDF Full Text Download (Offline)

4. **Unsolved Problems in Computer Science & Mathematics**
By: Hawthorne, Ferdinand; Couture, Octavia. Delhi : College Publishing House, 2012. eBook., Database: eBook Collection (EBSCOhost)
Subjects: COMPUTERS / Hardware / General; COMPUTERS / Computer Literacy; COMPUTERS / Computer Science; COMPUTERS / Data Processing; COMPUTERS / Information Technology; COMPUTERS / Machine Theory; COMPUTERS / Reference; Mathematics; Computer science
PDF Full Text Download (Offline)

Refine Results

Current Search

Find all my search terms: ("computer science")

Expanders

Apply equivalent subjects

Source Types

Source Types

All Results

eBooks (95)

Academic Journals (1,074,717)

Conference Materials (443,126)

Magazines (422,270)

Results of only eBooks will be displayed in the result list.

Step 8: Click on one of the feature to view/download the ebook.

Notice that the number of search results are narrowed down.

Result List | Refine Search | 1 of 95 | TAYLOR'S UNIVERSITY SDU
EHD

Detailed Record

Download This eBook (Offline)

PDF Full Text

Click here to view the book in PDF format.

Click here to download the ebook offline.

Improving Computer Science Education

Kadjevich, Djordje M.

Publication Information: New York : Routledge. 2013

Resource Type: eBook.

Description: Improving Computer Science Education examines suitable theoretical frameworks for conceptualizing teaching and learning in computer science. This highly useful book provides numerous examples of practical, real world applications of major concepts in computer science, such as: • Spreadsheets • Databases • Programming Each chapter concludes with a section that summarizes key findings and offers suggestions for teacher professional development. Traditionally, computer science education has been skills-focused and does not address the needs of students who face after they leave the classroom. Improving Computer Science Education makes the subject matter more relevant by connecting it explicitly to students' everyday lives.

Subjects: Computer science--Study and teaching (Secondary)
Computer science--Study and teaching

Categories: EDUCATION / General

Related ISBNs: 9780415645379. 9780415644747. 9781136156489. 9781136156472.

OCLC: 827947057

Accession Number: 536538

Publisher: Print/Save 30 pages

Permissions: Copy/Paste Restricted

Database: eBook Collection (EBSCOhost)

Concurrent User: Limited User Access (1 Copies Available)

Level:

Most Relevant Pages From This eBook

Table of Contents

Find Similar Results using SmartText Searching.

Tools

- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink
- Share

You have the options such as **Printing, Saving or emailing** the book for future reference. **Cite** provides reference for research / assignment purposes.

To know the relevant pages in the book related to the searched keyword.

To know the relevant pages in the book related to the searched keyword.

... of *computer science* at Stockholm University, Department of *Computer* and Systems Sciences. His research interests include *computer science* education, research methods of *computer science*, social studies of *computer science*, the philosophy of *computer science*, and ICT4D (ICT for development). He is also a Professor of IT at Tumaini University, Tanzania, an Adjunct Professor of *Computer Science* at ...

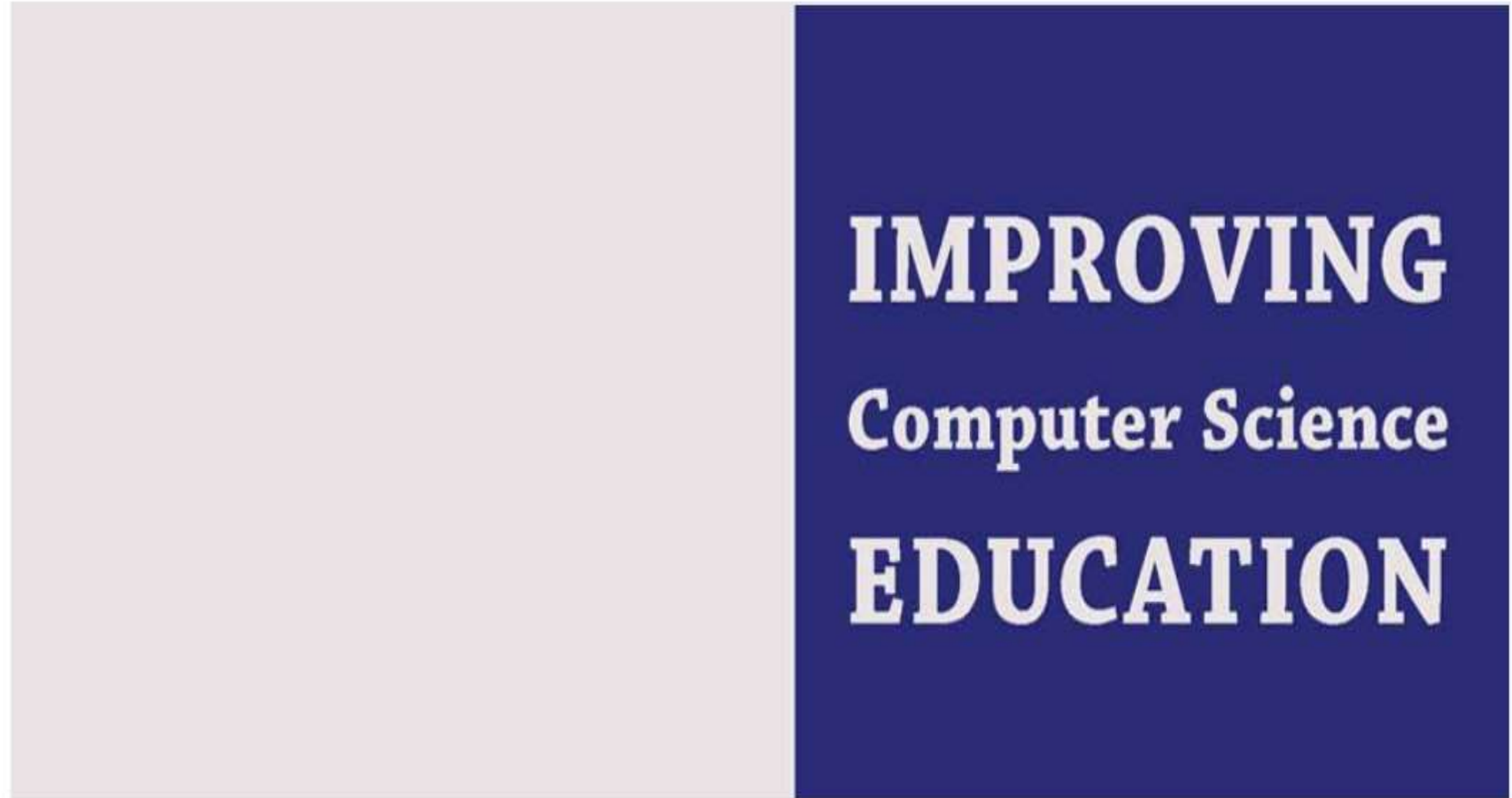
View Page 150 - About the contributors

- Cover
- IMPROVING COMPUTER SCIENCE EDUCATION
- Title Page
- Copyright Page
- Table of Contents
- Foreword

This is how
ebook in MulT-
Search looks
like.

 **Author:** Schulte, Carsten, Angeli, Charoula, Kadijevich, Djordje M.
Date: 2013
[Detailed Record](#)

- Cover
- IMPROVING COMPUTER SCIENCE EDUCATION
- Title Page
- Copyright Page
- Table of Contents
- Foreword
- Preface
- Acknowledgement
- Contributors



Liaison Librarians

Contact your liaison librarian for help!



SMN, PHA & SBS

Stephanie Koh Hean Fong



SABD & TDS

Rabihtul Adauwiyah



TCHT

Sharifah Aqeela



Foundation Programmes

Nik Nurul Asyikin



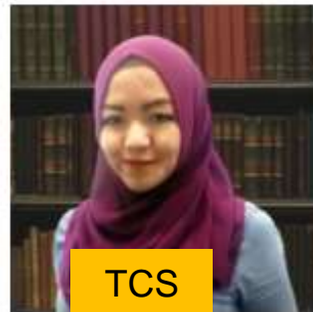
LAW & SLAS

Nur Liyana



TBS

Elly Changi



TCS

Nur Farrahin



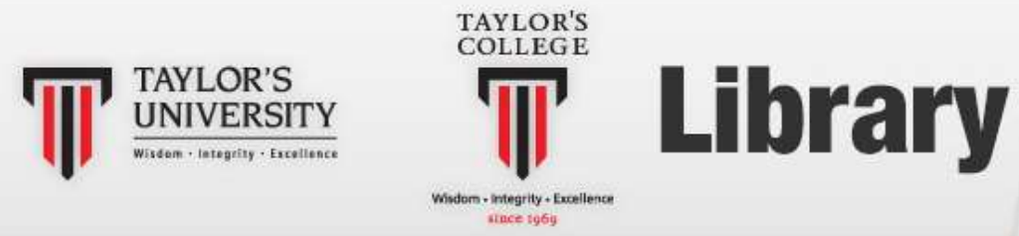
SOE & SOCIT

Nurul Syafiqah



SOC & SOEdu

Dianafitri Latiff



- Subject Guides
- User Support
- Research Support
- Tutorials & Guides
- Introduction Video
- Information Literacy
- Consultation with Liaison Librarian**

Set an appointment with your liaison librarian here!

Fill up the form
and
Submit your
request

User Skills - Consultation with Liaison Librarian

Are you having trouble with getting resources? Do you need someone to help provide extra insights and options for your assignments/research?

Look no further, just book a session with your Liaison Librarian and ask away!

- i) Time frame: Maximum 1 hour per session.
- ii) It is advisable to arrange for a session among a group of 2 or more.
- iii) Availability of the requested consultation date and time will only be confirmed through the response email.
- iv) The Liaison Librarian will suggest an alternative date or time should they be unavailable on the requested date.
- v) Un-booked sessions may be cancelled without prior notice.

Please refer to this list of [Liaison Librarians](#) for consultations, then fill up the simple form below to book a session:-

Step 1: Fill in the form below.

Step 2: Click on submit button.

To be filled by the Student (*Marked fields are mandatory).

Requester Name *

Staff/Student ID *

School/Programme *

Supervisor Name

(Applicable only for Postgraduate student)

Date/Day *

Time *

(preferred time 10 AM - 5 PM)

Email *

Contact Number *



Subject Guides

Browse by Topic



Request a Purchase



Tutorials & Guides



Contact Liaison Librarian



Frequently Asked Questions



Suggestions & Feedback

