

DISCOVER@SHDL

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"Siti Hasmah Digital Library Quarterly Bulletin"



Volume 2, Issue 2

DEC 2013



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FROM THE
CHIEF LIBRARIAN



Happy New Year -2014!

In 2013, SHDL has achieved a number of physical developments. The law library has moved from the contingency building to the Ground Floor of LiFE building on the 21st October 2013.

The new building can accommodate about 153 seating capacity. It definitely has brought a good start in line with the Faculty of Law's establishment. Another most awaited project in Melaka is our new 24-hour Learning Point. The project is completed in February 2013 providing additional 110 seating capacity. Students are now having more convenience space to study in campus. Not to forget the redesigned of our 24-Hour Learning Point at Cyberjaya Campus. The "24-Hour Collaborative Learning Zone" completed in December 2013, added another 230 seating capacity.

2013 also marks that our opening hours has been amended and changed starting from 11th March 2013. During the semester, library open from 9.00 am until 10.00 pm. On Saturday and Sunday, we open from 9.00 am until 5.00 pm. As most of our resources can be accessed online, and the existence of the "24-Hour Learning Point" in both campuses, the changes has been well received by our top management and MMU students.

In 2014, our team is ready with the 3rd Library's branch, which will reside at Nusajaya, Johor. The Cinematic Arts Library will focus on cinematic arts collections. Library is a growing organization. It will grow and stay relevance in many years to come even with the new technology emerged. Library will exist and play its role in supporting the teaching and learning activities.

Mr. Kamal Sujak
Chief Librarian, SHDL

EDITORIAL
DISCOVER@SHDL

Your quarterly guide to news, services and programs at Siti Hasmah Digital Library.

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We Want to Hear From You

Siti Hasmah Digital Library welcomes suggestions and comments on the programs and services we provide. Contact us online through 'libdesk@mmu.edu.my' or phone 603 83125852 (Cyberjaya) & 606 2523493 (Melaka)

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Volume 2, Issue 2

FB Page: <http://www.facebook.com/pages/Siti-Hasmah-Digital-Library/99994568298>



SHDL

Siti Hasmah Digital Library

***WRITE UP: RESEARCH TOOLS-SCOPUS CONSULTATION SESSION
AT RESEARCH SERVICE UNIT, TUN SRI LANANG LIBRARY, UKM.***

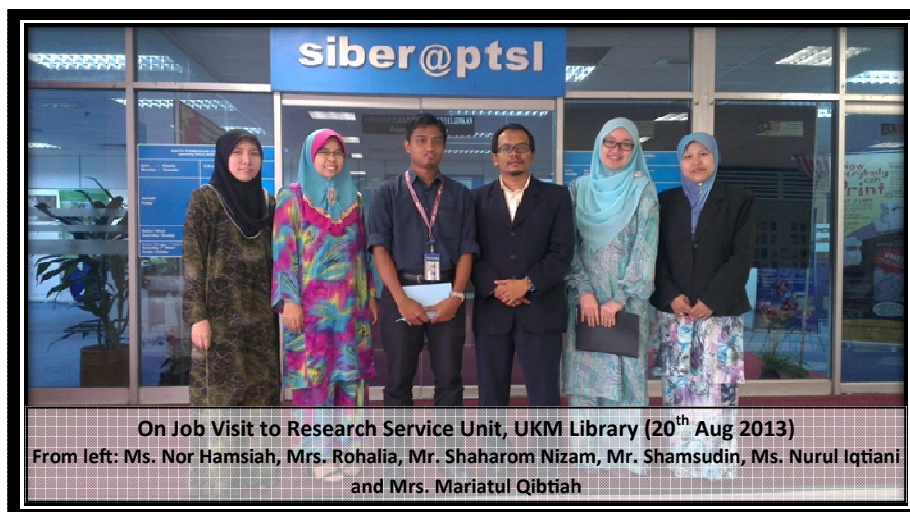


On **20th August 2013**, Siti Hasmah Digital Library (SHDL), Multimedia University (MMU) had sent two representatives to attend On Job Visit to Research Service Unit, Tun Sri Lanang Library, Universiti Kebangsaan Malaysia (UKM). The objective of this job visit is to learn the knowledge, share the experience and improve the quality of services to meet the information needs nowadays.

The representatives, Mr. Shaharom Nizam bin Mohamed and Ms. Nurul Iqtiani binti Ahmad had attend the consultation session on data collection and research tools (SCOPUS) for the purpose of enhancing the research and development (R&D) value of a university. During the session, participants were exposed with research tools and report writing tips based on research data collected.

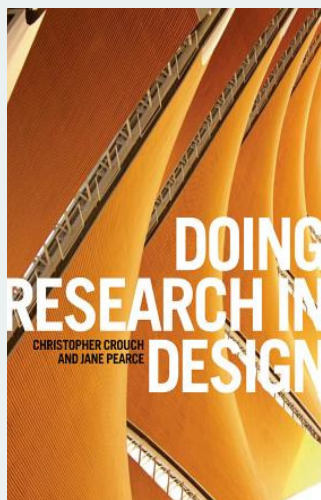
The main consultant who in charged in this 3 hours interactive session is one of the research librarian from Research Service Unit, Tun Sri Lanang Library, Ms. Nor Hamsiah Ahmad Hosaini. Hopefully the inputs from the sharing session will give both side benefits and could apply in parts of the library information & development process. Siti Hasmah Digital Library (SHDL) would like to thank all staff from Research Service Unit, UKM especially the Head of Research Service Unit, Mr. Shamsudin Ibrahim who had given his kind permission & guidance for this sharing session.

Nurul Iqtiani Ahmad
23rd August 2013



On Job Visit to Research Service Unit, UKM Library (20th Aug 2013)
From left: Ms. Nor Hamsiah, Mrs. Rohalia, Mr. Shaharom Nizam, Mr. Shamsudin, Ms. Nurul Iqtiani
and Mrs. Mariatul Qibtiah

NEW BOOKS@SHDL



Author: Crouch, Christopher ; Pearce, Jane.
ISBN: 9781847885791
Call No.: TS171.4.C76
2012
Year: 2012

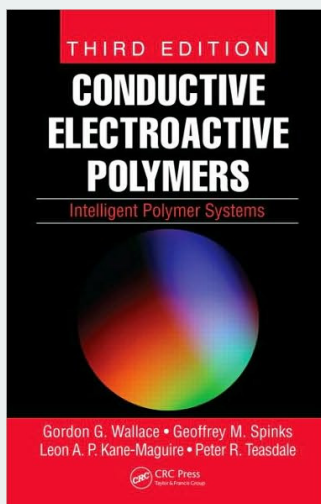
Review:

Doing Research in Design presents new ways of thinking about the relationship between design and research by positioning design as a social as well as a material practice. This approach emphasizes the social consequences of design decisions as well as the importance of the efficient functioning of a design.

Doing Research in Design argues that design promotes social change and that, in order to understand that change, designers must turn to social science research methods. The book outlines the relationships between thinking and doing in design - and makes explicit links between design, research, philosophy and sociology - and then examines four central social research methodologies in practice.

The aim of Doing Research in Design is to provide anyone involved in the field of design with the knowledge and understanding of the best methods to plan and conduct their research.

-Barnes & Noble-



Author: Wallace, Gordon G. ... [et al.].
ISBN: 9781420067095
Call No.: TA418.9.S62
C66 2009
Year: 2009

Review:

Rapid advances in synthetic polymer science and nanotechnology have revealed new avenues of development in conductive electroactive polymers that take greater advantage of this versatile class of materials' unique properties. This third edition of Conductive Electroactive Polymers: Intelligent Polymer Systems continues to provide an in-depth understanding of how to engineer dynamic properties in inherently conducting polymers from the molecular level.

New to the third edition:

- Biomedical, MEMS, and electronic textile applications
- The synthesis and fabrication of nanocomponents and nanostructures
- The energy role of nanotechnology in improving the performance of conducting materials in devices
- Electrochemical Raman, electrochemical ESR, and scanning vibrating reference electrode studies

-Barnes & Noble-

NEW BOOKS@SHDL

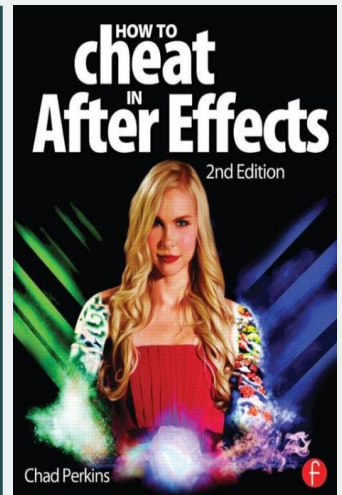
Review:

"How to Cheat in After Effects is an easy-to-follow book that lets you in on all of the little secrets to create those commonly needed effects with ease and speed. With clear pictures illustrating the step-by-step procedures, this is the perfect tool for the arsenal of any After Effects user, from novice to advanced".

- Michele Yamazaki, Vice President Marketing and Web Development Czarina, Toolfarm.com

Compose eye-popping After Effects projects quickly and creatively with dozens of concise, step-by-step tutorials accompanied by vivid 4-color illustration. Covering features new to CS5 such as Freeform AE, Refine Matte, Roto Brush, and more, this book clearly explains how to perform advanced, typically time-consuming tasks in simplified, quick steps.

-Barnes & Noble-



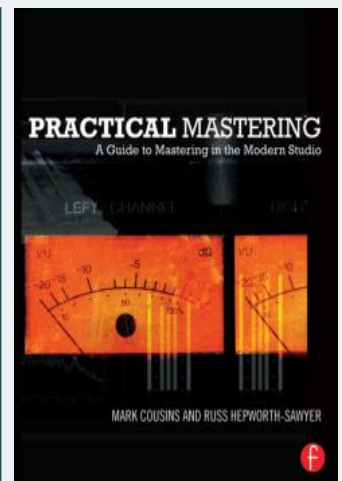
Author: Perkins, Chad.
ISBN: 9780415661065
Call No.: TR858.P47
2013
Year: 2013

Review:

Guiding you through the history and emergence of modern mastering techniques, then providing practical hints and tips on how to use them in your set up, Practical Mastering is the book for anyone wanting to master this elusive art form. Providing you with solid mastering theory underpinned by years of professional experience and hands-on advice to getting the most out of your set up.

Using years of practical and professional experience, Mark and Russ offer a discussion of how to effectively listen to and interpret post-mix tracks, showing you how to pick out areas of the mix that could be optimized or need development. Backing this up with professional tips and tricks on how to develop and fine tuning your hearing skills. Honing your ears to efficiently and effectively listen to your mixes and create perfectly polished master tracks

-Barnes & Noble-



Author: Cousins, Mark ; Hepworth-Sawyer, Russ.
ISBN: 9780240523705
Call No.: TK7881.4.
C68 2013
Year: 2013

Name : ASSOC PROF DR CHEW KOK WAI

Organization : Faculty of Management (FOM)

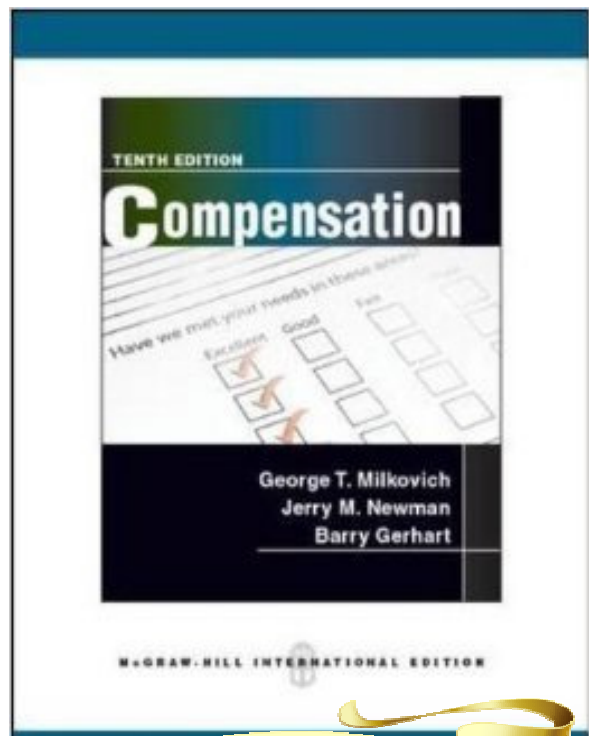
Title : Compensation

Author : Milkovich, George T.; Newman, Jerry M.; Gerhart, Barry A.

Publisher : McGraw-Hill Irwin

Where to find?

Open Collection / HF5549.5.C67 M55 2011



Name : MS MONIQUE ELIZA KHAIULIANA

Organization : UGRD

Title : Financial Accounting

Author : Weygandt, Jerry J.; Kimmel, Paul D.; Kieso, Donald E.

Publisher : Wiley

Where to find?

Open Collection / txt HF5635.W49 2008

Synopsis:

Deformers are intuitive and interactive tools used to sculpt surfaces into new shapes, circumventing the need to edit vertices one-by-one. Maya offers a large suite of unique deformers which can be used in conjunction with each other to yield complex effects. Whether you are rigging a character or designing a crashing wave, a thorough understanding of Maya's deformers is crucial. Simple mistakes made early on can cause big problems down the road.

Clusters and Blendshape are two indispensable deformers which you will find yourself relying on over and over again. Clusters allow you to apply transform node functionality to multiple vertices, while Blendshape is a morphing tool. We examine the application of these deformers to NURBS, Polygons and Subdivision surfaces (including NURBS patch models), with a focus on higher-level workflow techniques. *Instructor for this title: Alex Alvarez.*

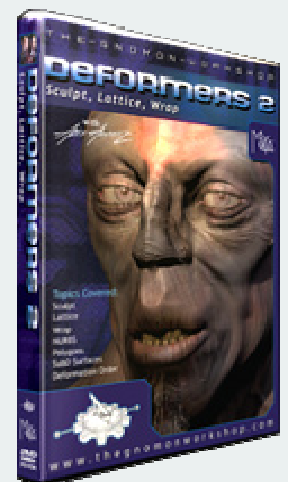


Call No: [DVD]
TR897.5.D44
Pub.: The Gnomon Workshop
Location: Cyberjaya

Synopsis:

Sculpt deformers are spherical objects which create rounded deformations. They can be used to simulate effects such as liquid pumping through tubes, or a character chewing and swallowing food. Lattice and Wrap deformers are unique in how they allow you to deform surfaces with low-res shapes.

The potential uses are therefore quite varied: a high-res NURBS patch-model can have facial expressions designed using just 40 points, a character can be animated squeezing itself through a keyhole, a dynamic simulation can have its performance quadrupled, and so on. This lecture addresses several examples with a focus on workflow and application. *Instructor for this title: Alex Alvarez.*



Call No: [DVD]
TR897.5.D44
Pub.: The Gnomon Workshop
Location: Cyberjaya





How to use AV viewing room *(For students and SHDL users)*

- User request to use single/group viewing room from the library counter along with item details (title, call number, barcode). Request are based on first come, first serve.

(Eg: [VT] PN1995.9.T75 D54 1993)

- User hands in ID card to staff at counter and fill-in the Single/Group Viewing Room form. User ID card is held in the counter, while user in the room.
- User waits inside the viewing room while staff collects AV item(s) from the AV room (Max. 3 items per user). Maximum usage period for viewing room is 2 hours for per user; renewal usage period must be done at counter by filling new form.
- Viewing room is for viewing of AV collections purpose ONLY.
- User needs to go to circulation counter with the borrowed AV collection(s) once finished to get back their ID card.
- User's ID card will be returned upon staff final checking.


How to borrow AV items *(For MMU staff)*

- User requests for AV material from the counter with the item call number.
- User waits for staff to collect the item from the AV collection room. *(Refer library policy for staff's loan privilege).*
- Check-out item at counter using user's library account.

Any questions about media collection, please forward to **Mdm Norazilah Masro - norazilah.masro@mmu.edu.my ext. 3628 (Melaka)** or **Mdm Noor Azimah Nawawi - azimah.nawawi@mmu.edu.my ext. 5872 (Cyberjaya)**.

Serial/Database Highlights

Online Databases & Online Journal Packages (Science & Technology)

TITLE	SUBJECT COVERAGE	TYPE OF MATERIAL CONTENT	FORMAT	USAGE STATISTIC 2013			
				 Fulltext	 Record Request	 Session	 Search
ACM Digital Library (Association for Computing Machinery)	Computer, Engineering etc	Journal, Magazine, Transaction; Conference, proceeding; Newsletter	Full text/Abstract/Citation (pdf/html)	8,682	NA	4,993	7,360
IEEEXplore (IEEE)	Engineering	Journal, Magazine, Transaction; Conference, proceeding, seminar digest; Standard	Full text/Abstract/Citation (pdf/html)	22,982	15,961	31,132	44,689
Lecture Note in Computer Science (LNCS) (Springer)	Computer Science	Book series; Chapter of book; proceeding papers	Full text/Abstract/Citation (pdf/html)	17,589	NA	NA	NA
EBSCO Medical Package (EBSCO)	Medical, Life Science	Journal, Magazine;	Full text/Abstract/Citation (pdf/html); Image/video	3,124	2,490	89,832	186,400
InfoSci Online Journal Package (IGI Global)	Information Science	Journal	Full text (pdf/html)	1,810	NA	NA	NA
World Scientific Online Journal Package (World Scientific)	Computer Science	Journal	Full text (pdf/html)	552	NA	NA	NA
ASME Online Journal Package (American Society of Mechanical Engineers)	Mechanical Engineering	Journal	Full text (pdf/html)	1,455	NA	NA	NA
SIAM Online Journal Package (Society for Industrial and Applied Mathematics)	Mathematics	Journal	Full text (pdf/html)	6,440	NA	NA	NA
SPIE Digital Library (International Society for Optics and Photonics)	Engineering, Optics & Photonics	Journal; Conference Proceeding	Full text/Abstract/Citation (pdf/html)	899	NA	NA	329

*Usage statistic provided only for 10 months from January 2013 to October 2013







Association for Computing Machinery



Serial/Database Highlights

Online Databases & Online Journal Packages (Social Science, Art & Humanities)

TITLE	SUBJECT COVERAGE	TYPE OF MATERIAL CONTENT	FORMAT	USAGE STATISTIC 2013			
				 Fulltext	 Record Request	 Session	 Search
Emerald Management (Emerald)	Management	Journal; Chapter of book, Book review	Full text/Abstract/Citation (pdf/html)	48,759	7,151	36,704	28,007
AACE Digital Library (Association for the Advancement of Computing in Education)	Education, Multimedia etc.	Journal; Conference, proceeding, talks; e-book	Full text/Abstract/Citation (pdf/html); Audio	104	765	342	504

*Usage statistic provided only for 10 months from January 2013 to October 2013



A Library HOW - TO: MULiA



Multimedia University Library Integrated Access

In this issue, library will give simple tutorial on how to use Multimedia University Integrated Search or MULiA.

MULiA is an application designed for library users to perform searching through all library collection including library books, journal, article and more. This guide will help you by exploring the basic search function and advance search.

From the library website at <http://vlib.mmu.edu.my>, you may perform the searches by entering the keyword/topic at the search tab.

A Library HOW - TO: MULiA

Once the search button was clicked, the system will navigate you to the search result as per below image:

The screenshot displays the MULiA search interface. At the top, there are navigation tabs for 'New Search', 'Multimedia', 'A-to-Z Publications', 'Library Catalogue', and 'e-Book'. The search bar contains the keyword 'multimedia' and is highlighted with a red circle labeled '3'. Below the search bar, there are buttons for 'Search' and 'Create Alert'. On the left side, there is a 'Refine Results' sidebar, also highlighted with a red circle labeled '1'. The main content area shows 'Search Results: 1 - 20 of 1,341,659', with the first two results highlighted by a red circle labeled '2'. The first result is 'Assistive Tagging: A Survey of Multimedia Tagging with Human-Computer Joint Exploration.' and the second is 'Why Don't Languages Support Multimedia All the Way Down?'. On the right side, there are sections for 'News (AP, UPI, etc.)', 'Related Images', and 'Other Results'.

At this page, there are several section:

1. Refine Result
2. Result List
3. Searching Area

Refine Result:

Refine result will enable you to set a parameter according to your needs to get more narrow and specific result. This function are including limiters (time, catalog, full text and peer reviewed), source type, subject, publisher, publication, language, geography, location and content provider. Once a parameters were selected, the system will automatically update the result list.

Result List:

The result list will displayed for any publication that available within the library. You may click the title to view the detail records and downloaded into your personal computers if applicable.

A Library HOW - TO: MULiA

Searching Area:

You may perform the search by key in the keywords, title or author in the search box. Furthermore, you also may use advance search (all text, author, title, subject terms, journal title, abstract, ISSN and ISBN) and the search option to obtained the desired results.

To Refine (Example)

The screenshot shows a search results interface for 'multimedia'. The left sidebar contains refinement options: 'Current Search' (Boolean/Phrase: multimedia), 'Expanders' (Also search within the full text of the articles), 'Limiters' (Date Published: 20010101-20131231), and 'Limit To' (Catalog Only, Full Text, Peer Reviewed). A date range slider is also visible, set from 2001 to 2013. The main results area shows 'Search Results: 1 - 20 of 378' and lists three results. The first result is 'Reduction of processing overhead to synchronize multimedia replicas' by Takizawa, M.; Aikebaier, A.; Enokido, T., from the Proceedings of the 2013 7th International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS 2013). The second result is 'Hierarchical graph-based media content representation for real time search in large scale multimedia databases' by Papadakis, N.; Doulamis, N.; Doulamis, A., from Machine Graphics and Vision. The third result is '多媒体课件在教学中的应用及质量评价探讨' by 董洁 马杰, from 电脑与信息技术. The right sidebar shows 'Other Results' and 'ProQuest' links.

*Go to left panel/section to refine, for example: refine according to publication date start from 2001 until 2013. You also may clear the limiters by clicking **x** to button.

Result List (Example)

Search Results: 1 - 20 of 679

Relevance ▾ Page Options ▾ Share ▾

1. Reduction of processing overhead to synchronize multimedia replicas



By: Takizawa, M.; Aikebaier, A.; Enokido, T.. Proceedings - 2013 7th International Conference on Complex, Intelligent, and Software Intensive Systems, CISIS 2013, 2013, :412-417
Language: English. DOI: 10.1109/CISIS.2013.75 , Database: Scopus®

Subjects: Extended multimedia quorum (EMQB) protocol; Multimedia quorum; Multimedia replica; Replication

[Full Text through LinkSource](#)

2. Hierarchical graph-based media content representation for real time search in large scale multimedia databases



By: Papadakis, N.; Doulamis, N.; Doulamis, A.. Machine Graphics and Vision, 2010, 19(3):247-263 Language: English., Database: Scopus®

Subjects: Computer vision; Image process; Multimedia databases

[View record in Scopus](#)

3. 多媒体课件在教学中的应用及质量评价探讨



By: 董洁 马杰. In: 电脑与信息技术 (Computer and Information Technology), 2011, 19 (06): 61-63, Database: China Science & Technology Journal Database

随着现代教育技术的高速发展，多媒体技术进入课堂辅助教学已普遍化。将现代最新科学技术—多媒体技术运用到了教学，其目的是为了¹提高教学质量、提高教学效率和教学效益。多媒体课件这类教学媒介得到了快速的推广应用，在这种形势下，更加有效地利用多媒体课件，成为广大教师和学生面临的重要课题。文章阐述了多媒体教学，多媒体课件对高校教学应用的重要性，建立了学校的多媒体课件的测评体系，并对学校的多媒体课件在学...

Subjects: 多媒体课件 / multimedia courseware; 质量评价 / -assessment of quality; 课件评价体系 / courseware evaluation system

*Click to the title, to view the detailed record and click to the PDF (for download purposes) if available.

A Library HOW - TO: MULiA

Searching Area (Example)

Searching: Multimedia University Library Integrated Access (MULiA)

The screenshot shows a search bar with the text 'multimedia' and a clear button (x). To the right are two red buttons: 'Search' and 'Create Alert'. Below the search bar is a dropdown menu with options: 'Keyword', 'Title', and 'Author'. The 'Keyword' option is selected. There are also links for 'Advanced Search' and 'Search History'.

*Basic Search

The screenshot shows the advanced search interface. At the top, there are navigation links: 'New Search', 'Multimedia', 'A-to-Z Publications', 'Library Catalogue', and 'e-Book'. The search bar contains 'multimedia' and a dropdown menu for 'Select a Field (optional)' with options: 'TX All Text', 'AU Author', 'TI Title', 'SU Subject Terms', 'SO Journal Title/Source', 'AB Abstract', 'IS ISSN', and 'IB ISBN'. There are buttons for 'Search', 'Create Alert', and 'Clear'. Below the search bar are two 'AND' dropdown menus. The 'Search Options' section includes 'Choose a discipline to search - Beta Release' with a grid of checkboxes for various disciplines: Chemistry, Engineering, Mathematics, Psychology, Computer Science, Information Technology, Physics, Technology, Construction & Building, Life Sciences, Power & Energy, and Visual Arts. There is also a 'Search Modes and Expanders' section with radio buttons for 'Boolean/Phrase', 'Find all my search terms', 'Find any of my search terms', and 'SmartText Searching'. There are also checkboxes for 'Apply related words' and 'Also search within the full text of the articles'.

*Advance Search

We have go through a quick tutorial on library's one search function, or MULiA. We hope that this tutorial will assist you to find the right information in the library and stay tuned for the next area to be covered in A Library HOW-TO!. For more information, kindly contact us at libdesk@mmu.edu.my or library portal via iCARE.

Article: Mobile Library



A bookmobile or mobile library is a large vehicle designed for use as a library. It is designed to hold books on shelves in such a way that when the vehicle is parked they can be accessed by readers.

Service provided

Mobile library services are essential to the Public Library Service.

- ⇒ Borrowing material (loan duration 2 weeks)
- ⇒ Returning material

The overall objective of a mobile library service is to promote equity of service provision by enhancing the opportunity of access to library services. A mobile library provides the most flexibility of library service, not being restricted to any particular population centre and able to respond to the needs of fluctuating populations. It is impractical to make specific recommendations in the hope that they are universally acceptable because of differences in government, geography, demography, and economic factors.

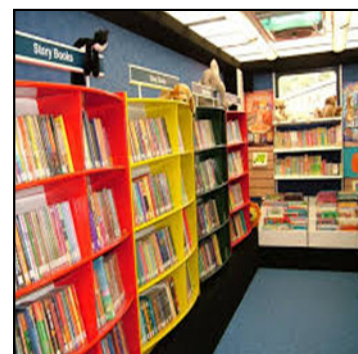
Collection

The collection for mobile library include fiction and non-fiction for:

- ⇒ Children
- ⇒ Teenagers
- ⇒ Adult

Where as additional collection consist of:

- ⇒ Newspaper
- ⇒ Megazine



“A book is a fragile creature, it suffers the wear of time, it fears rodents, the elements and clumsy hands. so the librarian protects the books not only against mankind but also against nature and devotes his life to this war with the forces of oblivion...”

– Umberto Eco

(Source: <http://www.ifla.org/files/assets/hq/publications/professional-report/123.pdf>)

(Source: http://en.wikipedia.org/wiki/Mobile_libraries)

(Source: <http://pahanglibrary.gov.my/bentong/perpustakaan%20bergerak.html>)

Library 2013 Highlights

NO	INITIATIVE	ACHIEVEMENT	IMPACT
1.	Law Library New Building	<ul style="list-style-type: none"> • Library has moved from the contingency building to the Ground Floor of LiFE/FOL building on the 21st October 2013. • The new location can accommodate up to 153 seating capacity with a larger space. • One discussion room, Research Network Room for lecturers and a special collection area are among the additional services provided at the new library. 	<ul style="list-style-type: none"> • Better facilities for Law students and more conducive learning area equipped with WiFi.
2.	New 24-Hour Learning Point at Melaka Campus.	<ul style="list-style-type: none"> • The project has been completed in February 2013 with 110 seating capacity. • One of the most awaited projects as the student really need additional 24-hour study area in the campus. 	<ul style="list-style-type: none"> • Provide additional 24-hour study area to the students. • Facilitate group learning. • 24-hour study area has been adopted as one of the important facilities in all academic library in Malaysia.
3.	Redesign 24-Hour Learning Point at Cyberjaya Campus.	<ul style="list-style-type: none"> • The project has been completed in December 2013. • The work scope include replaced the current flooring with tiles, installing walls between the entrance to reduce noise and proper library entrance. • Installing fans to reduce air-condition usage at the area. 	<ul style="list-style-type: none"> • The "24-Hour Collaborative Learning Zone" has boost the image of the university library with more conducive 24-hour learning area.
4.	Introduced 80% budget utilization for textbook and 20% for research materials.	<ul style="list-style-type: none"> • Our library collections has achieved 90% of required textbooks. • Meet requirement by MQA and other professional bodies. 	<ul style="list-style-type: none"> • To support teaching and learning. • Reduce complaint received on the availability of reference materials in the library.

Library FAQ

NO	INITIATIVE	ACHIEVEMENT	IMPACT
5.	Introduced MULiA (Multimedia University Library Integrated Access).	<ul style="list-style-type: none"> • Completed full integration for MULiA in January 2013. Single access of ALL library materials and integrate 44 databases and other online resources in the library portal. • Ease the use of online resources for first timer as the system use the 'google' like format. • Library recorded 276,747 full-text downloaded with ROI of RM 6.57 per full-text article download. 	<ul style="list-style-type: none"> • User friendly with one access channel in providing fast and reliable resources for study and teaching. • As at 23rd December 2013, our library portal recorded 1,807,336 hits as this indicate that our resources are being utilized for academic purposes.
6.	New opening hours.	<ul style="list-style-type: none"> • The library opening hours has been amended and changed starting from 11th March 2013 onwards. • During trimester, library closed at 10.00 pm and for Saturday and Sunday we open until 5.00 pm. During study and exam weeks the opening hours is extended until 12.00 am. 	<ul style="list-style-type: none"> • Cost saving in term of electricity (RM40,800) and overtime (RM20,000) per annum. • In-line with the standard opening hours of academic library in Malaysia.
7.	Organized Workshop for MMU staffs and students.	<ul style="list-style-type: none"> • In collaboration with Springer and Edanz, SHDL has conducted a workshop for author entitled "2013 Southeast Asia Author Workshop" on 4th March 2013. First program conducted in KL and able to attract 79 participants. • 120 Library literacy class and database training also being held for library users. 	<ul style="list-style-type: none"> • To boost publication of research paper in reputable publishers among MMU community. • Life-long learning.

Library Schedule

Database Training 2013

Month	Date/Day	Date/Day	Faculty	Database	Time
	(Cyber)	(Melaka)			
March	28 March 2013 (Thursday)	27 March 2013 (Wednesday)	ALL	Science Direct/Scopus	10.00 am - 1.00 pm
April	11 April 2013 (Thursday)	10 April 2013 (Wednesday)	FBL/ FOM MBA	Emerald Intelligent Full-text	10.00 am - 1.00 pm
	N/A	11 April 2013 (Thursday)	LAW	Westlaw	2.00 pm - 4.00 pm
	18 April 2013 (Thursday)	17 April 2013 (Wednesday)	FOM, FBL	IEEE/Knovel	10.00 am - 1.00 pm
May	23 May 2012 (Thursday)	22 May 2013 (Wednesday)	ALL	Ebsco *ASP,BSP, PsyINFO, Medline, eJournal A-Z	10.00 am - 1.00 pm
	N/A	2 May 2013 (Thursday)	LAW	CLJ- Current Law Journal	10.00 am - 1.00 pm
	29 May 2012 (Thursday)	28 May 2013 (Wednesday)	FOM, FBL	Datastream	10.00 am - 1.00 pm
June	6 June 2013 (Thursday)	5 June 2013 (Wednesday)	FOM, FBL	GMID	10.00 am - 1.00 pm
	13 June 2013 (Thursday)	12 June 2013 (Wednesday)	ALL	Access Dunia Lecture Notes In Computer Science (FOE/FET/FIT/FIST) Springer LINK (ALL) AIP Journal Online (FOE/FET) APS Online Journal (FOE/FET) World Scientific Online Journals (FOE/ FET/FIT/FIST) SIAM(FOE/FET) ACM (FOE/FET/FIST/FIT/FCM), ASME (FET), IGI (FBL/FOM), CSA & MIT Press (FCM), IGI	10.00 am - 4.00 pm
	N/A	6 June 2013 (Thursday)	LAW	LawNet	2.00 pm - 4.00 pm
	N/A	13 June 2013 (Thursday)	LAW	Lexis Malaysia	2.00 pm - 4.00 pm
	20 June 2013 (Thursday)	19 June 2013 (Wednesday)	FOM/ FBL	Marketline	10.00 am - 1.00 pm
	July	4 July 2013 (Thursday)	3 July 2013 (Wednesday)	FOM/ FBL	BLIS- Bernama Library & Infolink Ser- vices
August	22 August 2013 (Thursday)	21 August 2013 (Wednesday)	FOM/ FBL	ISI Emerging Market	10.00 am - 1.00 pm
Sept	5 Sept 2013 (Thursday)	4 Sept 2013 (Wednesday)	ALL	Mendeley	10.00 am - 1.00 pm
Oct	N/A	8 Oct 2013 (Tuesday)	ALL	*Taylor Authorship Workshop	10.00 am - 1.00 pm
Nov	14 Nov 2013 (Thursday)	13 Nov 2013 (Wednesday)	ALL	ProQuest	10.00 am - 1.00 pm

*Any changes for the proposed date and time will be notified

*Library will circulate the training details via email, library portal, notice, posters and etc.

Library FAQ



Where can I get updates and latest notice/information on the library opening hours and such?

New updates are available through the "Latest News" at the library portal. It lists all new updates such the opening hours during trimester break as well as library activities.



How can I become a library member?

Library membership form is available at the library. You need to fill up the membership form to borrow books and use our services and facilities. Kindly contact the customer service department for further information on library membership.



How can I find a book in the library?

Users can find books in our collection by using the LIBRARY sOPAC (Elite sOPAC). Key in the title/topic regarding to the books and click "Submit Search". Copy the information available under the "holding information" for your reference.



How do I hold books?

Hold requests can be made by informing the library staffs via phone call or physically come to the library counter.



How about the overdue fines when I late return borrowed books?

Late return fine charges will be calculated as per below tabulation on the first 30 days after the item is overdue. However on the 31st day, the fine charges will automatically described as RM 50.00 and the subsequent days of late return after day 31, another RM 0.50/day will be charged respectively for all items except reference which will be charged RM1.00/day.



Can I return borrowed books to any MMU library?

Yes, you can return your borrowed books to any MMU libraries. Kindly inform the Library staff regarding to the status of the borrowed books.



What is Red-spot Collections? How many hours can I loan them?

Red-spot collections comprises from textbooks and reference books. Only one item is allowed at a time to be loaned for a period of 2 hours, which is renewable if demand permits. Overnight loan is permitted from 10.00 p.m. onwards. Overnight loan must be returned before 10.00 a.m. the next day

DISCOVER @ SHDL

Siti Hasmah Digital Library (Cyberjaya)

Jalan Multimedia,
63100 Cyberjaya,
Selangor, Malaysia.

Tel:603 83125852
Fax:603 83125866

Siti Hasmah Digital Library (Melaka)

Jalan Air Keroh Lama,
75450 Bukit Beruang,
Melaka, Malaysia.

Tel:606 2523493
Fax:606 2322764

The MMU Library was established in 1996 when Universiti Telekom opened its first campus in Bukit Beruang Ayer Keroh, Melaka, Malaysia. The library which is situated at the Melaka campus was named University Telekom Library (UNITELE Library) and could only accommodate about 600 students during that time. The Multimedia University (MMU) Library was then moved to a new building in May 2000. In 1999, another MMU library was set up in Cyberjaya, Selangor, Malaysia and was given the name Siti Hasmah Digital Library. This library was launched on 24th July 2000 with the intention of it being first Academic University Digital Library for the nation.

QUICK FACTS@SHDL

SERVICES

- User Education Program
- Online Form
- E-Reference
- Inter/Intra Library Loan
- Document Delivery Services
- Instant Messenger Interaction
- Online Book Renewal
- Loan Transaction

COLLECTIONS

- Books
- E-Books
- Theses
- Past Year Exam Papers
- Journal/Magazines
- Online Databases
- Av Materials
- Final Year Project

FACILITIES

- Database Centre
- sOPAC Terminal
- Media Room (Single/Group viewing)
- Wi-Fi
- Lockers
- Group Discussion Room (Research Library)
- Photocopy Machines
- 24-Hour Learning Point
- Post Graduate Research Point (Melaka)