

DCU

NDLR
National Digital Learning Repository

Learning Resources for the Future of Engineering Education

Dermot Brabazon & Muireann O'Keeffe
Dublin City University

International Symposium for Engineering Education 2007

DCU

NDLR
National Digital Learning Repository

Introduction

- Web-resources
- Re-usable learning objects (RLOs)
- Impetus for Repositories
- National Digital Learning Repository (NDLR)
- Mechanical Engineering Community of Practice
- NDLR Learning Resources

International Symposium for Engineering Education 2007

DCU

NDLR
National Digital Learning Repository

Web resources available


- Unit conversion calculators
- Web dictionaries
- E-books
- PowerPoint presentations
- Images, text, audio and video files
- Computer games
- Sophisticated modelling applications
- You Tube
- Blogs

International Symposium for Engineering Education 2007

DCU

NDLR
National Digital Learning Repository

Links - Engineering Tools



Calculator.org
Free online calculator and conversion tables.
www.calculator.org

Cheresources
Study Aids for Chemical Engineering. Some free. Fee for premium content.
www.cheresources.com/indexzz.shtml

Design Aids Freeware
Huge number of useful programs for all Engineering Disciplines.
www.designaids.com/freeware.html

EVL's Ejournal Search Engines - Engineering
Search the content of over 160 freely available full-text engineering e-journals.
www.eevl.ac.uk/eese/eese-eng.html

International Symposium for Engineering Education 2007

DCU

NDLR
National Digital Learning Repository

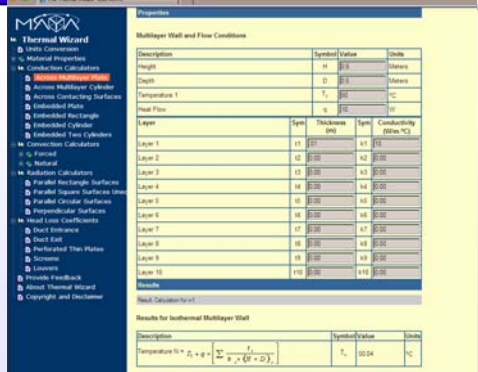


The Thermal Wizard

International Symposium for Engineering Education 2007

DCU

NDLR
National Digital Learning Repository



Multilayer Wall and Flow Conditions

Description	Symbol	Value	Units
Height	H	3.0	Meters
Depth	D	3.0	Meters
Temperature 1	T ₁	200	°C
Heat Flow	q	100	W
Layer	Sym	Thickness (m)	Thermal Conductivity (W/m.K)
Layer 1	11	0.01	14.5
Layer 2	12	0.02	14.5
Layer 3	13	0.02	14.5
Layer 4	14	0.02	14.5
Layer 5	15	0.02	14.5
Layer 6	16	0.02	14.5
Layer 7	17	0.02	14.5
Layer 8	18	0.02	14.5
Layer 9	19	0.02	14.5
Layer 10	110	0.02	14.5

Results for Isothermal Multilayer Wall

Description	Symbol	Value	Units
Temperature 1	T ₁	200.0	°C

Copyright and Disclaimer Notice

© 1998 BETA Heat Transfer Technologies Ltd
Licensed to Mark Schuman

DCU NDLR National Digital Learning Repository

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Other resources

- E-Mentoring via society web-site
 - Student directly in contact with practicing engineer
 - Not limited by geographic boundaries
- Distance learning courses available internationally
 - American Society of Materials
 - American Society of Mechanical Engineers
 - Society of Manufacturing Engineers

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Remote Laboratory Virtual Instruments

- Easily be made available via the internet
- Studies show
 - better results achieved when used as a learning aid during the lab
 - remote use produce similar results compared to traditional mode
- Examples
 - Charles University, Prague
 - Dublin City University

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Capillary Viscometer

This experiment is split up into three sections, a link to each is shown below. Read the instructions for each section before beginning them.

- Section 1. In the first section you will be given an introduction into polymers, plastic processing, semi solid metals and statistical design of experiments.
 - Plastics
 - Statistical Design of Exp
 - Semi Solid Metals
 - Injection Moulding
- Section 2. In this section you will read and carry out the procedure for the experiment. You will use the computer to record some of your data. This will be made available to you in order to complete your report.
 - Procedure and Datalogging
- Section 3. In the final section you will be told what you have to do with the data you have collected and recorded in your answer book. You will also be given a list of requirements your report should include.
 - Report Requirements

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Impetus for Repositories

- Central online service
- Hold Reusable learning objects
- Greater range of resources to each lecturer
- Improve educational standards
- Minimise cost to organisations
- Minimise the workload to individuals

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Repository Examples

- Canadian repositories: MERLOT, CAREO, POOL, CLOE
- UK: JORUM
- Education Network Australia (EdNA)
- MIT Open Course Ware
- National Engineering Education Delivery System
- EducaNext

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Non subscriber catalogue based

- World Lecture Hall
- EEVL
 - including Intute contains 114,689 RLOs
- Bubl Information Service
 - catalogues engineering internet resource

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

National Digital Learning Repository (NDLR)

- HEA pilot project
- Irish Universities & Institutes of Technology
- Online resource repository
- Sharing of teaching and learning resources
- Encourage collaboration within subject communities
- Quality control by members of the Communities

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

DCU NDLR National Digital Learning Repository

Using NDLR resources

- Reusable Learning Objects (RLOs): resources that can be reused for teaching and learning purposes
- Learning resources from NDLR can be incorporated into
 - VLE (Moodle, WebCT, Blackboard)
 - Lecture notes
 - Student assignments
 - Student practical
 - Resources can be re-customised

International Symposium for Engineering Education 2007

DCU NDLR National Digital Learning Repository

Mechanical Engineering CoP

- Members include everyone who teaches any aspect related to mechanical engineering at higher level
- AIM: Promotion of best practice for development, delivery and sharing of mechanical engineering education
 - Development of RLO's
 - Sharing of RLOs in NDLR
 - Regular meetings
 - Workshops
 - Events for engineering educators - ISEE 2007: 17th – 19th Sept
 - ISEE 2008: 2nd week Sept – call for papers; deadline: June 2008

International Symposium for Engineering Education 2007

ME CoP Learning Objects

- Over 50 mechanical engineering resources
- At least 200 resources by Dec 2007
- Remote Laboratories- virtual instruments
- [Gear animation](#) - UL
- [Solid work tutorial](#) (Fascia) UL
- [Temperature Volume](#) diagram for water NUIG

References

- ME CoP Coordinator: Dermot.brabazon@dcu.ie
- NDLR Coordinator: Muireann.okeeffe@dcu.ie
- NDLR: <http://www.ndlr.ie>
- ME CoP: <http://www.ndlr.ie/mecheng/blog>
- Links in this presentation: <http://webpages.dcu.ie/~brabazon/IMC07.html>
- http://en.wikipedia.org/wiki/Community_of_practice, accessed 10/04/2007
- Pegler, Chris. Re-usable learning objects, Teaching and Learning Day; UCD, 2007
- Downes, Stephen. <http://www.downes.ca/cgi-bin/page.cgi?topic=146> accessed 19/07/2007
- Holden, Colin. "From Local challenges to a Local Community: Learning and Repositories and the Global Learning Repositories Summit. 2003