









































## **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
- <u>Temperature Volume diagram for water NUIG</u>

International Symposium for Engineering Education 2007





## References

- ME CoP Coordinator: <u>Dermot.brabazon@dcu.ie</u>
- NDLR Coordinator: <u>Muireann.okeeffe@dcu.ie</u>
- NDLR: <a href="http://www.ndlr.ie">http://www.ndlr.ie</a>
- ME CoP: <a href="http://www.ndlr.ie/mecheng/blog">http://www.ndlr.ie/mecheng/blog</a>
- Links in this presentation: http://webpages.dcu.ie/~brabazod/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. <a href="http://www.downes.ca/cgi-bin/page.cgi?topic=146">http://www.downes.ca/cgi-bin/page.cgi?topic=146</a> accessed 19/07/2007
- Holden, Colin. "From Local challenges to a Local Community: Learning and Repositories and the Global Learning Repositories Summit. 2003

International Symposium for Engineering Education 2007