Council of Graduate Coordinators and Staff (CGCS) Meeting

February 14, 2014
Agenda Items

• LaTex Thesis/Dissertation Template
• Course Renumbering Efforts
• EndNote- Tracy Primich
• Pending files
• Upcoming Events
• Reminders/Deadlines
• Open Items
LaTeX Thesis/Dissertation Template

- Currently no LaTeX template available
- Meeting to discuss possibly creating a template
- If you have comments, or you wish to be included in the meeting, email Sharon (matsons@mst.edu) by Tuesday, February 18th.
Course Renumbering Efforts

• Our office has sent out our revisions to our sections of the Graduate Catalog that reflect the course renumbering to the Graduate Council for review.

• We are currently receiving feedback and will discuss further in the Feb 19th meeting.
Curtis Laws Wilson Library
EndNote Software

Challenges

• writing process
• un-intentional plagiarism
• where to find help
Curtis laws Wilson Library

**EndNote Software**

- free to MST community
- Seamless tool
  - Populate a library by connecting to databases (Scopus, Compendex, Google Scholar et al)
  - attach the full-text of the articles
  - Export bibliographies
  - Cite while you write using Word
quantum dots

Scholar

About 1,140,000 results (0.05 sec)

Articles

PDF] Semiconductor clusters, nanocrystals, and quantum dots
WK Leutwyler, SL Bürgi, HB Burgi - Science, 1996 - ca.deuke.edu
Current research into semiconductor clusters is focused on the properties of quantum dots—
fragments of semiconductor consisting of hundreds to many thousands of atoms—with the
bulk bonding geometry and with surface states eliminated by enclosure in a material that ...
Cited by 8677 Related articles All 26 versions Import into EndNote Save More

Quantum computation with quantum dots
D Loss, DP DiVincenzo - Physical Review A, 1998 - aip.org
The work of the past several years has greatly clarified both the theoretical potential and the
experimental challenges of quantum computation. In a quantum computer the state of
each bit is permitted to be any quantum-mechanical state, rather than just quantum bit, or two- ...
Cited by 5112 Related articles All 17 versions Import into EndNote Save More

Quantum dots for live cells, in vivo imaging, and diagnostics
X Michael, FF Pinna, LA Bentolila, JM Tsay, S Doosti... - science, 2005 - sciencemag.org
Abstract Research on fluorescent semiconductor nanocrystals (also known as quantum dots or qdots) has evolved over the past two decades from electronic materials science to
biological applications. We review current approaches to the synthesis, solubilization, and ...
Cited by 4677 Related articles All 22 versions Import into EndNote Save More

Quantum dot heterostructures
D Binberg, M Grundmann, NN Lencicery - 1999 - library.wisc.edu
... TX Contents K t---- Preface ix 1 Introduction 1 1.1 Historical Development 1-1.1.1 From atoms
to solids 1 1.1.2 From solids to 2D heterostructures 1 1.1.3 From 2D heterostructures to quantum
dots 3 1.2 Basic Requirements for QDs in Room Temperature Devices 6 1.2.1 Size 5 ...
Cited by 3113 Related articles Import into EndNote Save More

In vivo cancer targeting and imaging with semiconductor quantum dots
X Gao, Y Cui, RM Leverson, LWK Chung, S Nie - Nature biotechnology, 2004 - nature.com
Abstract We describe the development of multifunctional nanoparticle probes based on
semiconductor quantum dots (QDs) for cancer targeting and imaging in living animals. The
structural design involves covalent conjugation targeting QDs with an ABC Fab antibody
...
This is my really terrific paper.
This is my really terrific paper.  

Goals

**Student Awareness**

- library workshops
- documentation
  - [http://libguides.mst.edu/endnote](http://libguides.mst.edu/endnote)

*Your thoughts and suggestions*
PENDING FILES
Upcoming events

• Chancellor’s Fellows Poster Session
  – Monday, February 24th 9am-4pm, St. Pat’s A,B,& C

• Networking on the Golf Course
  – Wednesday, March 5th 12pm, Havener Missouri Room

• Chancellor’s Fellows Awards Banquet
  – Thursday, March 6th 5:30pm, St. Pat’s A
Reminders

• Application for Graduation is due February 18\textsuperscript{th}.

• Last day to submit a T/D for technical editing is March 14\textsuperscript{th} (for May graduates)

• Form 1-B is due March 14\textsuperscript{th} (if required)

• Graduate Catalog revisions per unit & submit to Registrar’s.
Open Items
Thanks for attending.

Next Meeting:
March 14\textsuperscript{th} 12pm, 140 Toomey Hall