Uniqueness of the GKR

Photo: Pedro Szekely
Technology Goals - Reduce, reuse, recycle

- Certain technological problems come up when creating a consortial repository system
- These problems have already been solved by others
- Let others do the work!
Traditional view of good library work

• Work on as many projects as possible at all times
• Lead instructional sessions
• Get three square meetings a day
• Lead building tours
• Volunteer
• Do campus or community outreach
• Serve on multiple committees, related and unrelated to your primary role
Traditional view of good programming

Pick one good project to focus on, and avoid everything else!
Taking a good idea too far

Photo: Roger H. Goun
Translating Geek Speek

Bill: Keith did 90 percent of the work, but that last 10 percent always takes up 90 percent of the time and effort.

Translation: Keith did 10% of the work and left us to do the other 90%.
http://www.dspace.org
The Big, Bubbly Ribbon
“New” Albany State Theme

Thank you Jeff Craft (OhioLINK), Kent State, Bill Anderson (Georgia Tech)!
Medical College of Georgia, Strike 1
Medical College of Georgia, Strike 2
MCG Theme

Medical College of Georgia wanted the DSpace repository to be viewed as the *Institutional Repository:*

- Theme should *not* look like the library website; it should look more like the main institution website.
Finished, with final touches by Patrick
Quickly Getting Content into Medical College of Georgia

MCG has Open Access articles in other databases

- SWORD submission test from BioMed Central
- Worked beautifully!
- MIT has SWORD publisher workflow project

Thank you SWORD, BioMed Central, and MIT pioneers!
PubMed Central Open Access Import

Import full-text articles from PubMed Central

- Innovation by Scott Lapinski at Harvard Medical School Library
- Find and download articles
- Limit to open access records only
- Convert metadata into DSpace format and import items

Thank you Scott Lapinski! (Harvard Medical School)
GENETIC ENHANCEMENT OF MEMORY AND LONG-TERM POTENTIATION BUT NOT DEPRESSION IN NR2B TRANSGENIC RATS.

Title: Genetic enhancement of memory and long-term potentiation but not CA1 long-term depression in transgenic rats.
Finish

• For chats, contact keith.gilbertson@vt.edu
• Larry Hansard, Georgia Tech is rewriting the PubMed Central download scripts to work in a more automated fashion to download and deposit articles affiliated with Georgia Tech