Recent Programs

DEVELOPING AN FRBR-BASED SYSTEM TO SUPPORT USER TASKS
Dr. Yin Zhang and Dr. Athena Salaba, Kent State University, April, 2011

KNOWING WHAT YOUALREADY KNOW: A Case for the Adoption of a
Knowledge Management Approach to Standardized Patient Case Creation, Management, and Storage
Howard M. Gregory, II, M.S., NEOU COM, January, 2011

TOUR of the ROCK AND ROLL HALL OF FAME LIBRARY AND ARCHIVES AT TRI-C METRO
November, 2010

DOCUMENTROPY: RETHINKING REPRESENTATION
Dr. Jodi Kearns, Kent State University, September, 2010

TEXT ENCODING INITIATIVE
TEI Projects and Small Libraries: Encoding the Cleveland History & Western Reserve Digital Book Collection
Stephanie Church, Virginia Dressler, Richard Wisneski, Case Western Reserve University, March, 2010

GEO-TAGGING DIGITAL PHOTOGRAPHY FOR LEARNING, RESEARCH, AND JUST PLAIN FUN!
Dr. Mace Mentch, Case Western Reserve University, October, 2009

NON-LINEAR THINKING AND NEW MEDIA LITERACY
Jared Bendis, Case Western Reserve University, April, 2009

HOW DOES ENTERPRISE SEARCH WORK?
Ed Dale, Ernst & Young, October, 2008

DIGITAL PRESERVATION BASICS: How to Ensure Long-Term Access to Your Digital Assets
Dr. Karen Gracy, Kent State University, April, 2008

Reaching out to the Cleveland area community
Special Awards to Middle and High School students at the
Northeast Ohio Science & Engineering Fair (NEOSEF)
A non-profit, all volunteer organization, whose goal is to get young adults interested in science & engineering by participating in a
science & engineering competition. Since 1954, the Fair has been affiliated with the Intel International Science & Engineering Fair.