

Storage Architectures for Preservation Collections

September 26-27, 2011

Washington DC

Background Reading for Attendees

(These items are not intended as exhaustive or prescriptive; they are representative of material and projects that might be useful for context related to the meeting topics)

National Digital Information Infrastructure Preservation Program (NDIIPP)
<http://www.digitalpreservation.gov/library/>

Where is the World's Data Being Stored?
<http://mozy.com/infographics/where-is-the-worlds-data-stored/>

Dying Technology – Modern Hardware that's on the way out
<http://www.telegraph.co.uk/technology/picture-galleries/8600909/Dying-technology-modern-hardware-thats-on-the-way-out.html>

Sustainable Funding and Business Models for High Performance Computing Centers
<http://www.cac.cornell.edu/SRCC/Default.aspx>

Development of Data-Scope: A Multi-Petabyte Generic Data Analysis Environment for Science
<http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=1040114>
<http://gazette.jhu.edu/2010/11/01/a-seismic-leap-for-science/>

For Data Center, Google Goes for the Cold
<http://online.wsj.com/article/SB10001424053111904836104576560551005570810.html>

The Evolution of Stupidity: Research (Don't Repeat) the Storage Past
<http://www.enterprisestorageforum.com/features/the-evolution-of-stupidity-research-dont-repeat-the-storage-past.html>