

# **Digital Preservation of Knowledge Assets for Future Reuse**

Ya-Ning CHEN

Computing Center, Academia Sinica, Taiwan

arthur@sinica.edu.tw

Nowadays digital library projects have generated various digital objects and resources for information discovery and provision. On the other hand, rapid advancement of information communication and technologies also yields many digital objects and resources obsolete and becomes a barrier for information management and access. However, how to preserve these objects and resources as knowledge assets for future reuse will be a challenging issue for knowledge heritage institutions such as libraries, museums, archives and herbaria. This study aims to investigate the issues of digital preservation for knowledge assets in a digital era, according to results of survey by combining in-depth interview with questionnaire from selective projects in TELDAP. Lastly, this study also explores the strategic suggestion to digital preservation as a long-term sustainability for TELDAP, especially at policy level.