# IS&T Archiving Conference (ARCHIVING 2018)

Washington, DC, USA 17 – 20 April 2018

ISBN: 978-1-5108-6052-0

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright<sup>©</sup> (2018) by Society for Imaging Science & Technology All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Society for Imaging Science & Technology at the address below.

Society for Imaging Science & Technology 7003 Kilworth Lane Springfield, Virginia 22151 USA

Phone: 703-642-9090 Fax: 703-642-9094

info@imaging.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

## TECHNICAL PAPERS PROGRAM: CONFERENCE SCHEDULE AND TABLE OF CONTENTS\*

## TUESDAY APRIL 17, 2018

## Archiving 2018 Short Course Program

## 8:00 - 10:00 (2 hours)

ArchSCO1: Spectral Imaging — Spectral Data and Technical Aspects Instructors: Fenella France and Meghan Wilson, Library of Congress ArchSCO2: Scanner & Camera Imaging Performance: Ten Commandments Instructors: Don Williams, Image Science Associates, and Peter Burns, Burns Digital Imaging

## 8:00 – 12:00 (4 hours)

ArchSC03: An Introduction to Digital Archiving Instructor: John Sarnowski, ResCarta Foundation ArchSC04: Preservation Strategies for Computational Photography based Imaging: Reflectance Transformation Imaging (RTI) and 3D Photogrammetry Instructors: Carla Schroer and Mark Mudge, Cultural Heritage Imaging

## 10:15 – 12:15 (2 hours)

ArchSC05: Spectral Image Processing Instructors: Fenella France and Meghan Wilson, Library of Congress ArchSC06: Quality Assurance Workflows for Digitization Projects Instructor: Martina Hoffmann, National Library of the Netherlands (KB)

## 13:30 – 15:30 (2 hours) ArchSC07: Color Measurement for Archiving Instructor: David R. Wyble, Avian Rochester, LLC

ArchSC08: Metadata and Workflows for DAMS: Building Blocks to Access Instructors: Stephanie Christensen and Isabel Meyer, The Smithsonian Institution

## 13:30 – 17:45 (4 hours)

## ArchSCO9: Management of Multispectral and Advanced Image Data

Instructor: Michael B. Toth, R.B. Toth Associates ArchSC10: Digital Audiovisual File Formats: Identification, Validation, Specification Verification

Instructors: Ashley Blewer, consultant, and Julia Kim, Library of Congress

## 15:45 - 17:45 (2 hours)

## ArchSC11: Introduction to Color Management for Cultural Image Capture

Instructors: Don Williams, Image Science Associates, and Peter Burns, Burns Digital Imaging

## ArchSC12: Unlocking the Power of (Linked) Metadata

Instructor: Martijn van der Kaaij, Heron Information Management LLP

## Archiving 2018 Welcome Gathering

## 17:30– 19:30 Iron Horse Tap Room, 507 7th St. NW Join colleagues following the short course program. Iron Horse Tap

Room is a short walk from NARA.

## WEDNESDAY APRIL 18, 2018

## Welcome Remarks and Opening Keynote

Session Chairs: Don Williams, Image Science Associates (US), and Lukas Rosenthaler, University of Basel (Switzerland)

9:00 - 10:00

## Montreux Jazz Digital Project: From a Patrimony to an Innovation

Platform, Alain Dufaux, EPFL Metamedia Center (Switzerland)

Since 1967, audiovisual recordings of the Montreux Jazz Festival bring together the greatest musicians of the 20th century. The collection was inscribed on the 2013 UNESCO memory of the world register. Over 5,000 hours of 'live' concerts were recorded in state-of-the-art broadcast quality for both video and audio, of which a large part exists as multi-tracks.

The collection was digitized in a collaboration between EPFL and the Claude Nobs Foundation. The Montreux Jazz Digital Project aims to preserve and transform this heritage into a unique archive of "raw material" for researchers to innovate in the field of music technology, signal processing, acoustics, multimedia, design and even architecture. Adding value to the collection, a substantial metadata enrichment program will be devised for schools, musicians, and musicologists. In the recently built Montreux Jazz Café at EPFL, innovative user-interaction tools are placed at the archive's disposal to transform it into a living collection.

## **New Digitization Methods**

Session Chair: Peter Fornaro, University of Basel (Switzerland) 10:00 – 12:15

## 10:00 New Techniques for the Digitization of Art Historical Photographic Archives—the Case of the Cini Foundation in Venice,

Benoit Seguin, Lisandra Costiner, Isabella Di Lenardo, and Frédéric Kaplan, École Polytechnique Fédérale de Lausanne (Switzerland) . . . 1

Numerous libraries and museums hold large art historical photographic collections, numbering millions of images. Because of their non-standard format, these collections pose special challenges for digitization. This paper address these difficulties by proposing new techniques developed for the digitization of the photographic archive of the Cini Foundation. This included the creation of a custom-built circular, rotating scanner. The resulting digital images were then automatically indexed, while artificial intelligence techniques were employed in information extraction. Combined, these tools vastly sped processes which were traditionally undertaken manually, paving the way for new ways of exploring the collections.

## 10:25 - 11:00 Morning Coffee Break / Exhibit Open

\* Page numbers indicate the page on which the paper is found in the full version of the conference proceedings, found on the accompnaying USB stick.

## 11:00 3D Scanning Solution for Textured Object using Photometric

Photometric Stereo is an efficient image-based 3D reconstruction technique that has been used to reproduce very high-quality reconstructions. However, it faces a couple of limitations: first, one needs to capture images of the 3D scene with different illumination directions. It implies that the 3D scene remains motionless during illumination changes, which prevents the reconstruction of deforming objects. Second, the captured images must be obtained from a single point of view. This leads to depthmap based 2.5D reconstructions, instead of full 3D surfaces.

But compared to other 3D imaging methods such as geometry modeling and 3D-scanning, this solution is a valuable tool when examining embossed surfaces where grain texture, carving, deteriorations can be identified.

In this paper, we give an outline of Photometric Stereo and provide a case study of our 3D scanner.

11:25 Digitizing and Managing 35mm Mounted Slides: The Flip Side,

Benjamin Sullivan and Walter Larrimore, Smithsonian Institution, National Museum of African American History and Culture

. . . 10 Cultural heritage organizations of all types and sizes commonly maintain and preserve collections of 35mm mounted slides, oftentimes numbering in the hundreds, to thousands, to hundreds of thousands. Digitization of these objects presents multiple challenges. The mutual dualities of frontside/backside, combined with simultaneous reflective/transmissive content capture requires unusual imaging equipment and techniques to create efficient rapid capture workflows to meet current cultural heritage archival documentation requirements at scales such as these. Further, the interpretation, creation, and archiving of metadata from such captures present concomitant challenges, which may often be best met by integration into the imaging and processing workflow at the time of capture. Our research and development project created a suite of workflows and protocols for efficient and safe handling of slides as museum objects, complete data capture with current digital imaging studio equipment, and efficient post-processing of the digital image files.

## 11:50 Digitizing Braille Music: A Case Study, Donna Koh and

## **One Interactive Preview and 2-Minute Exhibitor Previews**

Session Chair: Peter Fornaro, University of Basel (Switzerland) 12:15 – 12:30

Digal vs. Analogous Long Term Preservation. Microfilm Still Alive ...? (Interactive Preview), Michael Luetgen, Zeutschel GmbH (Germany) ....26 Please note that this author will only be available to discuss his Interactive (Poster) Paper during the Wednesday afternoon coffee break.

The microfilm as a medium for long term preservation is still alive. Especially in the archives the microfilm is part of their strategies. But also libraries are using microfilm until today - also it's not a user friendly media type and access to information is very limited and uncomfortable.

The goal of this paper is to give an overview about the current status of analogous technology and analogous Long Term Preservation (examples, standards and tendencies), current status of digital Long Term Preservation, analogous equipment, risk management, cost comparison digital vs. analogous, resume and practical hints.

This paper will use experiences mostly from German examples but also international experiences from point of view of a vendor.

Archiving 2018 exhibitors Archeio, ColorBurst, Crowley, Hasselblad, Picturae, and startext share information about their products and services in 2-minute previews.

## 12:30 - 14:00 Lunch Break

## Afternoon Keynote

Session Chair: Don Williams, Image Science Associates (US) 14:00 – 14:50

## 14:00 **30 Years of 3D—Next Steps for Archiving a Disappearing World**, Alonzo Addison (US)

It has been almost 3 decades since the advent of 3D digital documentation in the heritage domain. From photogrammetry to laser scanning and more, today's high-tech sensors allow us to rapidly record everything from great monuments to museum masterpieces, and precious manuscripts to intangible traditions. Across the globe, institutions, researchers, and even the public are adding terabytes of 3D data to archives and collections by the day. Yet capturing reality in digital form is only one step in a complex process. Sadly the majority of this data will not outlive the heritage it seeks to help conserve. In the rush to digitally preserve the past in 3D, we lack a coordinated plan and strategy. With examples from the advent of terrestrial lidar, to international initiatives in heritage policy, we will explore the pitfalls and potential for archiving a disappearing world.

## **Guidelines**, Standards

Session Chair: Martina Hoffmann, National Library of the Netherlands (the Netherlands)

## 14:50 - 16:05

14:50 Digitization with Use of Principles from the World of Industry,

"All archival research should be possible 24/7."

In 2005, the Amsterdam City Archives set its digital services department the ambitious target of making it possible to access its entire



# Preserve & Protect Your Valuable Digital Content

All of our recordable discs are archive quality and simply the best discs available anywhere.

- Archive Quality 100+ Years
  - 24 Kt Gold & Silver
    - CD-R & DVD-R
      - Dual Layer
        - Recordable Blu-Ray
          - Medical Grade
            - Digital Audio
              - Custom Printing & Serial Bar Codes

## 1-(888) MAM-DISC • www.mam-a.com

archive at all times. This meant that we needed to start digitizing our archives and collections on a large scale.

An important part of our approach is customer-driven: through a scanning-on-demand service, the customer decides which archival documents are digitized. Next to scanning-on-demand, we work on a project basis in which we digitize entire archives or collections, of larger amounts of uniform material.

Ten years on, we have met 40,000 client orders and produced 20 million scans, all online for everyone to use. Meanwhile, the customer demand for digitized items continues to increase. At the same time, large digitization projects come our way more often. This requires constant adjustment of our digitization approach and work processes.

In 2018, we meet a new challenge: producing 20,000 scans a day. On this scale, an industrial approach as described in this article is not an option anymore, but a necessity.

## 15:15 Developing Guidelines for Digitization of US Federal

Government Records, Michael Horsley and Kevin L. DeVorsey,

It is likely that Agencies will digitize large volumes of paper records to meet this goal. This paper presents NARA's Records Management Policy and Standard's Team's draft guidance on digitizing records. The paper discusses the evolution of NARA's 2004 digital imaging for access guidelines into the current 2016 FADGI guidelines, and discusses some of the unique issues applying these guidelines in a records management context to comply with NARA's Strategic Plan.

## 15:40 - 16:15 Coffee Break, Interactive Paper Discussions, Exhibit Open

#### 16:15 Into the Deep: Adapting ISO Methods for Measuring Depth-of-

Monitoring of imaging performance is well-established and the subject of both imaging standards and guidelines for cultural heritage institutions. To date emphasis has been on the imaging of flat objects. As more three-dimensional content is being captured though, performance metrics for this class of materials need to be introduced and considered. Chief among these is depth-of-field (DOF), the distance of acceptable focus along the optical axis in front of the lens. We propose adapting imageresolution tools for arriving at a practical method for measuring depth-offield. We discuss requirements for test-chart objects and analysis software.

## Multispectral & 3D I

Session Chair: Fenella France, Library of Congress (US) 16:40 – 17:30

## 16:40 Spectral Implications for Camera Characterization Target,

## 17:05 Practical UV-VIS-NIR Multispectral Imaging, Roy S. Berns,

## Archiving 2018 Conference Reception

17:45 - 20:15

## See ticket in your registration packet for location details.

Join colleagues for this year's conference reception, just a short walk from NARA.

## Many Thanks to Conference Sponsor

DIGITAL TRANSITIONS DIVISION OF CULTURAL HERITAGE

## THURSDAY APRIL 19, 2018

## Thursday Keynote and IS&T AWARDS

Session Chair: Don Williams, Image Science Associates (US) 9:00 – 10:10

9:00 - 10:10

- 9:00 Opening Remarks and Presentation of IS&T Service Awards
- 9:10 Enhancing Access to Collections, Partnering with the Public and Enriching the Museum and Archives Fields: The Robert F. Smith Fund at the National Museum of African American History and Culture, Doretha Williams, National Museum of African American History and Culture (US)

This talk discusses the implications and implementation of the Robert F. Smith Fund at the National Museum of African American History and Culture (NMAAHC). The Fund makes historical collections accessible through digitization, public programming and interaction, and support of educational development in the museum and archives fields. Through the community curation project, professional curation program, interns and fellowships opportunities, and the Explore Your Family History Center, the Smith Fund serves as a major public outreach component for NMAAHC.

## **2-minute Interactive Paper Previews**

Session Chair: Don Williams, Image Science Associates (US) 10:10 – 10:30

## FaceMatch: A System for Dynamic Search and Retrieval of Faces,

Dharitri Misra and Michael J. Gill, National Library of Medicine (US).... **53** Considerable progress has been made in recent years in locating and recognizing faces using advanced machine learning and computer vision techniques and a number of interactive tools are available for general use by individuals to use these technique in an ad hoc manner. However, no known, easily accessible open source framework presently exists to meet organizational needs to search for given faces against their pre-stored image sets, either in data analytics efforts or in time-critical situations, which leverages these techniques.

Consequently, at the US National Library of Medicine (NLM), we have implemented a Web based, publicly accessible system called FaceMatch (FM), which provides customized face matching services to clients through programmatic interfaces to robust face recognition software. In addition, it provides tools for use by the clients to submit requests in interactive or batch environment and visually observe the returned results.

Two key aspects of the FaceMatch system are: (a) it stores the contents of client's images in a repository through their key features instead of pixel values, avoiding potential copyright and other legal problems; (b) it assures near real-time availability of a newly ingested image for subsequent searches, eliminating perceptible delay between ingest and query, which is quite important in time-critical situation such as a natural or manmade disaster.

In addition to providing an HTML/REST-based API for clients to send requests to the FaceMatch server programmatically, the system also provides tools (integrated into a Java application called the FM Workbench), which allow users to submit requests interactively or in batch mode, and to visualize the returned results in real-time.

The FaceMatch system has been built for use with NLM's PEOPLE LOCATOR<sup>®</sup> Service, replacing an earlier, proprietary visual search system, and is available to be used by others with similar needs.



# VERSTILE, CAPABLE, SIMPLE FADGI 4-STAR COMPLIANT FOR <u>ALL</u> METRICS

Ready. Set. Go.



Digitize Everything Bound or loose material, film and more



Automated Precise, Exact, Repeateable movements with the new DT Autocolumn



New Software Step 1 - Click Scan. Step 2 - Relax. You're finished. COMING SOON

F	÷.		1
	Ē		1
	۱I	٠	1
L		2	J

Highest Resolution Digitization from 40 to 100+ megapixel ready and PPI up to 6000



SEE MORE AT DTDCH.com/ATOM

(877) 367-8537 | info@dtdch.com

### Provenance-Oriented Documentation of Multi-Spectral Data,

## Bridging Multi-Light & Multi-Spectral Images to Study, Preserve and

Disseminate Archival Documents, Bruno Vandermeulen, Hendrik Hameeuw, Lieve Watteeuw, Luc Van Gool, and Marc Proesmans; KU Leuven 64 Producing relevant photographic records in collections with unique and often fragile heritage objects is a serious challenge. Combining both visual and analytic information into such images is a major asset. Over the last decade the development of the Leuven University Portable Light Dome (PLD) has produced numerous such complex datasets. Its outcome enables different visualizations and analyses on one and the same multilight and/or multi-spectral dataset. These interactive images support various types of research questions and contain many facets of information (reflectance characteristics, surface orientations, multi-spectral). Compared to normal photography they contain much more layered information on the archived objects. Compared to other multi-light reflectance imaging solutions such as RTI, the imaging protocol of the PLD system is able to disseminate its outcome in a multi-modal manner, beyond the visual aspects of the imaged surface.

#### ECHOES-Cooperation Across Heritage Disciplines, Institutes and

Borders, Ariela Netiv and Walther Hasselo, Heritage Leiden

That is exactly what the result of the project should be: an open system which can be used by (groups of) heritage organizations to connect data on very diverse types of heritage objects and information objects related to heritage.

for different tasks in an object workflow, we show how device options can determine the language presented to the user. This context-shifting behavior is important information that should be archived along with the content in a workflow.

## Rare Items, Precious Time: Devising an Efficient Workflow to Digitize

Nineteenth Century Cased Photographs, Amy McCrory, The Ohio State This paper describes an effort to standardize digitization workflows for a large collection of nineteenth century cased photographs. Using what was learned during a project to digitize selected pieces for an exhibit, guidelines and diagrams to be used in digitizing the rest of the collection were created. The process had to take into account many factors, including the curator's multiple requirements for digitization; coordination with conservation treatment of the objects; the diversity of the materials in the collection; and processes involved in transporting the items between buildings on opposite sides of a large university campus. The guidelines were written with the goal of making the process more efficient so digitization of the rest of the collection could proceed at scale, as well as minimizing the time the photos would be outside of storage. They are presented here as a model for an organized approach to digitizing a substantial number of specialized objects.

## **Interactive Paper (Poster) Session**

10:30 – 11:20 with Coffee Break and Exhibits Open

## Data Analysis

Session Chair: Erik Landsberg, Cultural Heritage Digitization Consulting (US) 11:20 – 12:35

#### 11:20 **OCR: Unleash the Hidden Information,** Anssi Jääskeläinen and Liisa Uosukainen, South-Eastern Finland University of Applied

A Digitalia research center has been working on to create an effective workflow that automatically analyzes the document content, generates OCR information as well as gets the most relevant keywords for the content. Furthermore, the workflow produces an archival graded PDF/A file if requested by the user. This workflow has been fully integrated into our Citizen Archive solution to handle everything automatically in the background. With this sophisticated solution usability, findability as well as reusability of the preserved content will be greatly increased. In short this equals better archival user experience and less manual work to be done for both the archivist and the end user.

## 1:45 **Research on Applying Speech Recognition for Audio-Visual Records at the National Archives of Korea**, Jae-Pyeong Kim, Yong-Min Shin, Sang-Kook Kim, National Archives of Korea

This paper shows actual experimental results and trials to enhance the accuracy using speech recognition toolkit based on deep learning, by training with relevant corpus data for video records in the 1950s and 1970s.

This paper also proposes a strategy for records management applications, considering of accuracies and service purposes for the future.

## 12:10 IBRelight: An Image-Based 3D Renderer for Cultural Heritage,

IBRelight is an interactive image based rendering program that allows archivists to create realistic pictures of shiny, inhomogeneous, and threedimensional cultural heritage artifacts from flash photographs of those objects. The software provides an easy to use interface that has features similar to those provided by existing computer graphic rendering packages, but it is built on previously developed technology that can generate new images from novel viewpoints while relighting the object using point light and environmental lighting setups. Because the rendered image is created directly from the original photographs, it retains the visual fidelity of those photos, and the rendered tristimulus values can be interpreted using color management information archived with the flash photographs.

12:35 - 14:00 Lunch Break

## Workflow & Quality

Session Chair: Jeanine Nault, Library of Congress (US) 14:00 – 15:15

This paper describes some of the typical pitfalls associated with digitisation project workflows and explains how even very large projects can be managed without reinventing the wheel.

## 14:25 Establishing a Roadmap for Scene-Referred Raw Imaging

Workflow, Scott Geffert, The Metropolitan Museum of Art

 methods benefit from direct access to raw data. Due to a lack of standardization, users struggle with quality and repeatability. A key to improving raw imaging workflow is to define a raw scene-referred rendering state that can be embedded, archived and accessible to raw processors and computational imaging software as a consistent baseline. Many of the required user controls and readouts are outlined in ISO 17321-3 and ISO 19262,3,4 but until the industry fully embraces standardized raw, computation, workflow and archiving are compromised.

## 14:50 Quality Assurance-Visual Inspection of Digitized Images,

Martina Hoffmann, National Library of the Netherlands

Behind-the-Scenes Tours 15:45 - 18:00

Separate registration required. Visit the registration desk for details.

## IS&T would like to thank the following Behind-the-Scenes Tour providers

## Folger Shakespeare Library

**Library of Congress:** American Folklife Center, Veterans History Project, and Preservation Directorate

National Archives and Records Administration: Innovation Hub

National Gallery of Art: Division of Imaging & Visual Services

National Museum of African American History and Culture: Media Lab and Oral History Studio

> National Museum of Natural History: DPO Herbarium Digitization Project

Smithsonian Insitute: Museum Support Center: Anthropology Digital Imaging Studio

Smithsonian Insitution Archives: Mass Digitization Project

Special thanks to NARA and its staff for their support of Archiving 2018.

## FRIDAY APRIL 20, 2018

**Closing Keynote** 

Session Chair: Don Williams, Image Science Associates (US) 9:00 – 10:00

#### 9:00 Obsolete Media Award for Best Interactive Paper Presented

## 9:05 Sound Preservation: Not Fast-Enough-Forward, Sam Brylawski, University of California, Santa Barbara (US)

Most sound archives in the United States are relatively new, barely more than 50 years old. This talk reviews the history of institutional sound collections, assesses their current state, and considers the future of the field of acquiring, preserving, and providing access to recorded sound. The talk includes the findings of the National Recording Preservation Board's study of the state of recorded sound preservation and the resultant Library of Congress National Recording Preservation Plan, both of which were co-authored by the speaker. This overview of where we've been and where we're going is strongly colored by the personal views, priorities, and prejudices of the speaker, and his 40-plus years working with audio collections.

## Databases and Data Modelling for Archiving

Session Chairs: André Kilchenmann, University of Basel (Switzerland) and Christoph Voges, Hochschule für angewandte Wissenschaft und Kunst (HAWK), and consultant (Germany)

10:00 - 14:50

## 10:00 Crosswalking or Jaywalking? The Visualization of Linked

 Scientific and Humanities Data, Fenella G. France, Meghan

 Wilson, Chris Bolser, and Alberto Camagnolo, Library of Congress

 (US)
 115

 A critical aspect of shared data is using an easily accessible interface that

is interoperable across a wide range of heritage institutions. An innovative approach to heritage science, where data is generated about the materiality of heritage materials, is linking this data back to a visual rendering of the heritage material to begin a process of linked data and integration between science and humanities. Using the International Image Interoperability Framework (IIIF), the shared canvas data model is being expanded for integrating linked scientific analyses to this digital surrogate. There are challenges with this approach for spectral imaging data due to the additional required layers of metadata in the spectral, spatial and temporal modes, which need to be consistent, and persistent, across sets of canvases.

#### 10:25 - 11:00 AM Coffee Break and Interactive Paper Discussions

## 11:00 A Complex Database for Documentation of Cuneiform Tablet Collection Enabling Cross-Domain Queries, Jaroslav Valach, The

Czech Academy of Sciences; Petra Štefcová, National Museum;

and Petr Zemánek, Charles University (Czech Republic) .... **120** The paper introduces multi-domain database for documentation of Prague's collection of cuneiform tablets. The complexity of documentation of the individual tablets is the most important innovation the database represents. It allows scholars to study the tablets in previously unachievable complexity of relations and context. Open formats and strict quality of data standards support reasonable hope of avoiding 'digital obsolescence' frequently observed in digitization projects.

## $11{:}25\ \mbox{Preservation}$ Data Modeling for Systems Interoperability: The

Single SIP Model in the Bayou City DAMS, Bethany Scott and Andrew Weidner, University of Houston Libraries (US) ..... 124 The University of Houston (UH) Libraries made an institutional commitment in late 2015 to migrate the data for its digitized cultural heritage collections to open source systems for preservation and access: Samvera, Archivematica, and ArchivesSpace. In order to ensure that preservation objects can be uniquely identified in Archivematica and referenced/accessed through the other systems, the UH Libraries implementation team has developed a "single SIP" data model in which a digital object's files and metadata are packaged individually prior to Archivematica ingest. The single SIP model provides flexibility in file management, avoids overloading Archivematica's processing capacity, and allows for direct persistent links from ArchivesSpace and Samvera to the preservation objects in Archivematica storage.

## 11:50 Bring All Together—An Approach of a Multimedia Keep-Alive Archive, André Kilchenmann and Lukas Rosenthaler, University of

Research on moving images usually presents difficulties because the dynamic medium is not so easy to grasp. Existing software solutions facilitate the task, but are often limited to the medium of audio or video. But in our field—the humanities—we have a lot of various disciplines, each with its specific resource objects like photograph, text, video and audio, but also geographic information data, 3-d models or reflectance transformation imaging (RTI).

At our lab, we are developing one virtual research environment with the approach to bring all these different fields and their multimedia content together. The development includes a web-based user interface, a media (stream) server and a database arhitecture with a long-term perspective.

## 12:15 Development for Audio-Visual Archiving System of The National Archives of Korea: A Case Study, Ji-Yong Lee and Sang-Kook

Kim, The National Archives of Korea (South Korea) ...... 133 The National Archives of Korea (NAK) has developed and is currently operating "Audio-visual Archiving System" to ensure easy accessibility of users to the records through digital conversion of analogue type audiovisual records and more systematic management of records using a system.

This paper covers the whole process of the system development and the actual operation of the system by describing the actual cases of records management such as building DB through digital conversion of audio-visual records, and user's search and utilization.

Specifically, this paper contains the background of the development of the audiovisual records management system, the process of development, the whole process of the system, introduction of major management functions, introduction of automation functions for efficient work processing, linkage with existing systems and migration.

It is hoped that it will be used as a case study in the course of introduction and operation of audiovisual record management system in the future by presenting effect analysis obtained by operating the audiovisual records management system and suggesting constructive directions for management and utilization of audiovisual records.

## 12:40 – 14:00 Lunch Break

#### 

For decades, design in the worlds of architecture, design and engineering have been digital and the software tools to support the work operate under a business model of rapid change and proprietary output. This paper reports on the outcome of a two day Summit held at the Library of Congress in November 2017 (Designing the Future Landscape: Digital Architecture, Design & Engineering Assets) bringing together creators, archivists, researchers, project managers, and standards and guidelines developers to illuminate the issues and challenges for preserving and accessing this work product, to explore new research possibilities created by design as data, and to identify initiatives contributing to addressing issues of preservation and access. Like the event itself, this paper hopes to increase awareness of the challenges and issues, and to share and encourage actions and collaborations for preserving this material. An in-depth consolidation of the themes and issues from the Summit can be found in the report written by Aliza Leventhal for the Library of Congress released in March 2018 entitled: Designing the Future Landscape: Digital Architecture, Design & Engineering Assets.

## 14:25 Setting Out on an Unknown Sea – An Extremely Flexible Metadata Model for the "Engelandvaarders" Collection

(A Case Sudy), Martijn van der Kaaij, Heron Information

This approach was expected to result in a) an enduring ability to deal with new categories of resources b) a very significant reduction – after initial development - of the need for work on database interfaces, both for data entry and for data viewing and c) creation of a portable, platform independent and application independent dataset. These results were achieved, and in addition we discovered that the semantic approach notably improved communication on the metadata requirements within a varied group of stakeholders, volunteers and developers.

Finally, visualization benefits were expected, but the actual results surpassed those expectations.

## Multispectral & 3D II

Session Chair: Roy Berns, Rochester Institute of Technology (US) 14:50 – 17:00

Multispectral imaging is a digital imaging technique that adds depth to understanding cultural heritage collections. When adhering to standards and best practices it can afford a scientific analysis with commensurate integrity. The Library of Congress was one of the first institutions to implement this technology in their primary workflow as a standard for examination and preservation of its collection items. The Preservation Research and Testing Division (PRTD) has spent the past decade focusing on the development of standards and procedures for this imaging technology while also expanding its applications. Additionally, the Library of Congress has taken initiative in adapting their rigorous methodologies for practical integration of spectral imaging at other institutions. This technique expands the traditional concept of an image, while retaining the precision required for accuracy of reproducibility.

## 15:15 - 15:40 Coffee Break

## 15:40 From the Inside Out: Practical Application of 3D Imaging

One of the centerpieces of Chinese sculpture in the Asian Art collection at The Metropolitan Museum of Art is an early seventh-century seated Buddha (19.186). The life-size image was executed in jiā zhù 夾紵, or dry lacquer, a technique of layering woven textile saturated with Asian lacquer to model hollow three-dimensional objects. From 2016-2017, The Met's Buddha was examined and treated in the Department of Objects Conservation in preparation for the exhibition "Secrets of the Lacquer Buddha" at the Freer | Sackler Galleries in Washington, D.C. (December 9, 2017 to June 10, 2018). The exhibition brought together for the first time the only three known sixth- and seventh-century, life-size Chinese lacquer Buddha sculptures from The Metropolitan Museum, the Walters Art Museum in Baltimore, and the Freer Gallery of Art. Working in close collaboration, Met conservators, mount makers, and members of the Imaging Department designed an elaborate carbon fiber internal support for the Buddha, using state-of-the-art 3D scanning and milling technologies to safeguard this delicate work during transport and display. This paper documents the entire project from initial imaging to the successful fabrication of the required support structure.

### 16:05 Integrating Optical Imaging of Mummy Mask Cartonnage,

Michael B. Toth<sup>1,2</sup>, Cynthia A. Toth<sup>3</sup>, William Christens-Barry<sup>1,4,</sup> Sina Farsiu<sup>3</sup>, Guorong Li<sup>3</sup>, Adam Gibson<sup>1</sup>, and Melissa Terras<sup>1</sup>; <sup>1</sup>University College London (UK), <sup>2</sup>R.B. Toth Associates (US), <sup>3</sup>Duke University (US), and <sup>4</sup>Equipoise Imaging (US) . . . . . **157** 

This rapid development and testing project captured data from multiple digital imaging techniques to try to see texts in papyrus mâché mummy mask cartonnage layers. Prior studies by other scholars destroyed the masks to access the papyri, denying future researcher access to the primary historical artefacts. This international, multidisciplinary project assessed the feasibility of integrating non-destructive digital imaging technologies to make texts visible in images of papyrus in mummy mask cartonnages for open research and analysis. The team used both optical multispectral imaging and optical coherence tomography at Duke University to try to detect the presence of text and offer scientifically valid approaches for documenting the initial state of objects and their production for future research and analysis without their destruction.

Development of new multispectral imaging and image-change analysis systems allows high-resolution, full-area, non-destructive, and zero-contact monitoring (without the necessity of removing works framed under glass