White Paper

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The Jubilees Palimpsest Project:
Spectral RTI Technology for the Recovery of Erased Manuscripts from Antiquity

Todd R. Hanneken, Ph.D.

St. Mary’s University

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Table of Contents

White Paper
1. Project Activities
   1.1. Publish open tools for processing Spectral RTI images
   1.2. Design and build an arc to automate Spectral RTI captures
   1.3. Capture data in Milan
   1.4. Manage and publish archival data
   1.5. Process data to approximate and improve upon first-hand experience
   1.6. Create an open image repository utilizing IIIF Image and Presentation standards
   1.7. Create an EpiDoc TEI XML version of the 1861 edition of Latin Moses
   1.8. Annotate the manuscript images with line-by-line transcriptions
   1.9. Train and mentor student researchers
   1.10. Convene scholarly conference
   1.11. Organize training workshops for conservators and imaging teams
   1.12. Maintain public and scholarly relations
2. Accomplishments
   2.1. Spectral RTI Toolkit
   2.2. Spectral RTI capture equipment and procedures
   2.3. Data archive for advanced specialists
   2.4. IIIF and WebRTI image repository
   2.5. Integrated transcription, annotations, and other tools for scholarship
   2.6. Media coverage
   2.7. Conferences and conference presentations
   2.8. Training workshops and instructional videos for imaging professionals
3. Audiences
   3.1. Scholars of ancient literature
   3.2. Digital Humanities communities
   3.3. General interest and popular media
4. Evaluation
   4.1. Does Spectral RTI technology work?
   4.2. Can we increase the speed and efficiency of Spectral RTI?
   4.3. Can we make Spectral RTI technology available to other imaging teams?
   4.4. Can the images reach a wide audience through open standards and web interfaces?
   4.5. Can we overcome the damage done by chemical reagent?
   4.6. Can we correct or add to the scholarly edition published in 1861?
5. Continuation of the Project
6. Long Term Impact
7. Grant Products
   7.1. Direct
7.2. Media coverage and publications
8. Appendices
   8.1. Designs for a hemisphere capture device
   8.2. Guide to Creating Spectral RTI Images
   8.3. DH 2019 Utrecht conference paper
   8.4. International Society of Biblical Literature 2019 Rome conference paper
   8.5. Scholars workshop 2018 Notre Dame flyer
   8.6. Screenshot of Mirador with layers and annotations
   8.7. GitHub repository of SpectralRTI_Toolkit
   8.8. Sample training workshop program
1. Project Activities

1.1. Publish open tools for processing Spectral RTI images

The Spectral RTI Toolkit works with ImageJ to process Spectral (narrowband) and RTI (hemisphere) captures into raking, RTI, and WebRTI files. Project activities cover five areas. First, the alpha-version of the Toolkit was published on GitHub (https://github.com/thanneken/SpectralRTI_Toolkit). Second, the Saint Louis University Center for Digital Humanities (https://www.slu.edu/arts-and-sciences/ong-center/) was contracted to develop the toolkit from its earliest state as an ImageJ macro into a Java plugin for ImageJ2. Third, the Toolkit is being maintained and improved in light of the needs of users within and beyond the project. Fourth, documentation has been published on the project website (http://jubilees.stmarytx.edu/spectralrtiguide/), along with GitHub to facilitate derivatives and contributions from others, (https://github.com/thanneken/SpectralRTI_Toolkit/tree/master/Guide). Fifth, hands-on training was provided to cultural heritage imaging professionals. See below, “Organize training workshops for conservators and imaging professionals.”

1.2. Design and build an arc to automate Spectral RTI captures

We worked hard and achieved success beyond the proposed activities in designing and building an arc to automate Spectral RTI captures. Capturing data for RTI images requires a real or virtual dome of discrete lights around the object. This can be done with a handheld flash, which requires manual positioning for each of fifty or so captures, and requires the light positions to be calculated from a reflective hemisphere for each page. It can also be done with a dome with lights fixed to known positions, but the diameter of the dome must be several times the diameter of the page, which is about eight feet for manuscripts. Such domes are unwieldy and interfere with safe object handling.

The MegaVision Spectral RTI arc. Click for pan and zoom.
Through a series of conference calls and models (physical and Computer Aided Design, see appendix), our team designed an arc that has the major advantages of a dome but takes less space and can move out of the way. The arc pivots on the light stands already used by spectral imaging. The arc slots into seven positions that do not change from one sequence to the next. The arc holds sixteen lights, of which the odd and even numbered lights fire on alternating arc positions. The result is that fifty-six images capture the reflectance of the object when illuminated by evenly-distributed positions around a virtual hemisphere. The time required for hemisphere captures for RTI decreased from almost twenty minutes in the startup phase to less than five, while increasing the number of captures from thirty-five to fifty-six. The greater number of hemisphere captures increases texture resolution and decreases the impact of shots corrupted by shadows from the camera stand.

1.3. Capture data in Milan

The team traveled to Milan and captured complete Spectral RTI data for each of the 144 pages of the Jubilees Palimpsest, plus early modern notes archived with the Jubilees Palimpsest and samples from five additional palimpsests in the Ambrosiana. The team consisted of the seven proposed participants and benefitted from additional volunteer effort from team members extending their time commitment and additional partners assisting at their own expense. The proposed team members were Todd Hanneken (project director), Anthony Selvanathan (graduate researcher from St. Mary’s University), Michael Phelps, Damianos Kasotakis, Roger Easton, Keith Knox, and Ken Boydston. Additional volunteers were Dale Stewart and Giulia Rossetto.

The travel to Milan originally scheduled for March 2017 was moved ahead to January 2017. This saved money and increased time availability of team members on site. We were able to rent three apartments in the same building, which worked very well. The favorable exchange rate helped us stay well within budget.

The narrowband spectral captures were increased to fifty-two captures per page in response to particular properties of the chemical reagent that was used early in the nineteenth century. The narrowband captures included fourteen bands of narrowband reflectance from ultraviolet to infrared, four bands of transmissive illumination, and a total of thirty-four fluorescence captures. The fluorescence captures included four different wavelengths of illumination and seven different filters plus additional variants at different exposure settings when the chemical reagent caused regions to differ radically in reflectance. The hemisphere captures for RTI amounted to fifty-six images per page. A total of 108 images were captured for all 144-pages of the Jubilees Palimpsest in just less than three of the four weeks in Milan.

With the remaining time we imaged the forty-six pages of non-palimpsest front matter and early modern notes archived with the Jubilees Palimpsest. Because these pages pose no challenges to legibility, we used a reduced thoroughness (but still super archival quality) of sixteen images per page. We also sampled pages from other palimpsests in the Ambrosiana collection to aid demonstration of the utility of Spectral RTI and to probe the potential for future advanced imaging
projects at the Ambrosiana. The objects selected were: an illumination from Petrarch’s Vergil that includes a crypto-script signature illegible to the human eye (A79 inf), an unidentified Greek commentary on the Gospel of Luke (F130sup), a palimpsest with several unidentified undertexts (H190inf), Origen of Alexandria’s edition of versions of the book of Psalms (*Hexapla*, O39sup), and Wulfila’s fourth-century translation of the Epistles of Paul into Gothic, including a liturgical calendar (S36sup). The objects were selected to appeal to a broad range of scholarly, popular, and political constituencies.

In total we captured 239 pages, mostly at a rate of 108 captures per page, 50 megapixels per capture, 16 bits per pixel. Capture and on-site processing generated seven terabytes of data in Milan.

See below for additional data captured as part of the training workshops.

1.4. Manage and publish archival data

The data generated was archived for accessibility, functionality, and clarity for the immediate team and for posterity. For each capture, three formats are archived. First, the raw data from the camera in digital negative (dng) format was immediately set to read-only and archived for posterity should any of our subsequent processing decisions be questioned. Second, the data was “flattened” (corrected for aberrations in lighting based on a plain white calibration target). This data is most useful to the scientists for processing. Third, the flattened data was gamma-corrected to match the perception bias of the human eye. These gamma-corrected images are necessary for processing designed for human consumption. This data is somewhat redundant in that the later could be rederived from the former. We are considering ways to reduce this redundancy without sacrificing accessibility. The question is how easily, consistently, and reliably posterity will be able to rederive the derived data. In the meantime, all three are considered archival, along with the calibration captures.

Extensive capture metadata is encoded into the EXIF headers of the captured images. We supplement this metadata with an XML file for each page that includes all the EXIF metadata for each image in the sequence, while grouping together data that is constant for all shots in the session or image sequence. Additionally, illuminator sequence codes meaningful to the team may not be meaningful to posterity so they are elaborated in companion tags using a namespace specific to spectral imaging.

Data preservation and integrity was preserved at various levels. First (and most often overlooked) we countered the threat of “bit rot” by using checksums on the file system level and redundant file system metadata by using the B-Tree File System (BTRFS). Checksums are also used in verifications and duplications using rsync. Second, we countered the threat of drive failure by using RAID 1 or 10 redundancy in the definitive archives and backups. Third, we countered the threat of losing an entire computer or piece of luggage by distributing backups across locations.

The archival data is publicly available for specialists apart from the IIIF image repository described below, which serves a much wider audience. The data archive is available at [http://palimpsest.stmarytx.edu/AmbrosianaArchive](http://palimpsest.stmarytx.edu/AmbrosianaArchive). Like all grant products, the data is accessible
without any kind of encumbrance (e.g., account creation, cookie stalking) under a Creative Commons license (CC BY-SA for everything created solely by the Jubilees Palimpsest Project and CC BY-NC-SA for objects owned by the Biblioteca Ambrosiana).

Additional data collected as part of the 2019 training workshops was managed and published at http://palimpsest.stmarytx.edu/WorkshopsArchive/.

1.5. Process data to approximate and improve upon first-hand experience

Data processing can be grouped into two end goals. The first is to create a digital facsimile that captures the present state of the artifact as accurately as possible. This kind of accuracy is useful to students and scholars who do not have first-hand access to the artifact, and to future conservators and scholars who will not otherwise have precise information on the state of the artifact in 2017. Accurate digitization of first-hand experience is done with high-resolution color using ten wavelengths within the visible spectrum. From this data accurate color images were created in the LAB (preferable for archival quality) and sRGB (preferable for compatibility and accessibility) color spaces. These derivative files have 24-bit color depth. Accurate spatial resolution is achieved by avoiding Bayer or other filters, and by using an apochromatic lens. Accuracy in texture is achieved by using transmissive light (which can simulate holding the page up to a light) and capturing reflectance of light originating from different angles (raking light images and eventually RTI, which can simulate moving a light around the object).

The second major end goal is to surpass first-hand experience for reading illegible text, marginalia, and other features. Some of these follow standard recipes and some involve case-by-case labor. The standard recipe included with the Spectral RTI Toolkit is Extended Spectrum, which essentially squeezes ultraviolet and infrared into the visible spectrum and optimizes contrast. Another standard recipe was created by imaging scientist Keith Knox to deal with the particular problems of the reagent-saturated palimpsest. This method, called RuBY, takes its name from the formula of taking Royal blue fluorescence divided BY transmissive. It has proven effective at reading illegible text in the palimpsest. Two additional recipes developed by Knox, Sharpie and Pseudocolor, were applied to the palimpsest samples other than C73inf. All of the processes described thus far (Accurate Color, Extended Spectrum, Ruby, Sharpie, and Pseudocolor with raking and transmissive light variants and WebRTI) have been completed and published for all pages captured. Additional supervised processing has been completed for the supplemental palimpsests and representative samples from C73inf. So far no one procedure has proven sufficiently efficient or effective to apply to all pages of C73inf. Innovations in advanced processing techniques require a feedback-loop between scholars and scientists. The chief scholar Todd Hanneken and the scientists Keith Knox and Roger Easton conducted weekly conference calls for more than a year following the capture session, and occasionally thereafter. The processing guides created through this collaboration are archived, publicly accessible, and discoverable through search engines: http://palimpsest.stmarytx.edu/AmbrosianaArchive/Guides/.
Additional efforts at advanced processing have explored non-linear transformations, including Kernel Principal Component Analysis (KPCA) and Laplacian Eigenmaps (LE). As of the end of the award period, no clear and efficient solution has been found. Efforts will continue.

1.6. Create an open image repository utilizing IIIF Image and Presentation standards

Together with the Department of Network Services at St. Mary’s University, the project director created a IIIF image repository on an Amazon Web Services EC2 instance with elasticity, Amazon S3 backup storage, Amazon CloudFront international caching, and Domain Name Service for http://jubilees.stmarytx.edu. As described in the proposal, this arrangement is ideal for the predominantly off-campus traffic of the project and the potential need for elasticity if usage spikes with media coverage.

The project director tested open source alternatives for the Jpeg 2000 backend of the IIP image server. Unfortunately, quality, performance and reliability were acceptable only with the commercial alternative (Kakadu), which is the one thorn in the side of an otherwise entirely open-source project. Once the IIP image server was compiled with the Kakadu Jpeg 2000 libraries and the Apache configuration adjusted, the IIIF Image API compliance was ready. The IIIF Image API allows project images to be stored once and served in portions at various resolutions. This is essential, for example, for the paleography chart of Latin Moses (http://jubilees.stmarytx.edu/annotations/LatinMosesPaleography.html), which stores the page and region coordinates of each letter exemplar, not cropped duplicate images.

IIIF Presentation API manifests were written with placeholder data in advance of the capture session and filled in as data was created. This allowed many images to go live before the capture session was complete. One challenge encountered with the image repository was finding, or building, a viewer that supports the Image Choice (layers) specification of the IIIF Presentation API. This feature is essential for spectral imaging, which creates many perfectly registered images for each page. Even though Mirador is specifically designed for IIIF, version 2.0 did not support Image Choice when the repository was otherwise ready. The long-term solution was to wait for Mirador 2.6.1. The short-term solution was to build a custom viewer using JQuery and Leaflet. This viewer is called IIIF Navigator (http://jubilees.stmarytx.edu/iiifp/). It is less powerful than Mirador, especially for creating annotations, but has some advantages in its simplicity. It shows all the information available in a IIIF Presentation manifest in a linear view. That is, the user can see what images and other resources are available just by scrolling down without hovering, clicking, and exploring. The additional resources include transcriptions, translations, and WebRTI images. It also provides direct links for cropping tools and other information essential for utilizing the features of the IIIF Image API for more than just serving tiles.

Ranges of chapters and verses witnessed on each page were added to the IIIF Presentation manifest for Latin Moses, which facilitates browsing in the Index tab in Mirador.
A public annotation server was connected to Mirador, which allows users to contribute annotations to be seen and reviewed by others. These annotations are most often transcriptions, but can also note areas or points of interest, such as marginalia or other scribal practices. See below for the project activity “Annotate the manuscript with line-by-line transcriptions.”

Mirador was customized to show manifest (manuscript) and canvas (page) coordinates in the address bar. This allows scholars to copy and paste from the address bar in their browsers into any medium (such as an article or annotation) and direct others to the exact page in the viewer.

1.7. Create an EpiDoc TEI XML version of the 1861 edition of Latin Moses

A fully-tagged machine and human readable version of the 1861 edition of Latin Moses facilitates study of the manuscript and will serve as the foundation for a new critical edition of the manuscript (http://jubilees.stmarytx.edu/annotations/Ceriani_1861.xml). EpiDoc standard tags were used to code unclear characters, fully illegible characters, line and column breaks, chapter numbers, as well as verse numbers and emendations offered by subsequent generations of scholars. The XML edition preserves all available information and can be viewed is customized ways, such as showing the best available scholarly improved text, or the most faithful transcription of the manuscript, or both. Eventually, the past readings and emendations will be combined with new ones to create a complete critical edition.

1.8. Annotate the manuscript images with line-by-line transcriptions

Student researchers annotated each line of Latin Moses with the transcription proposed in 1861, their own transcriptions, the certainty or readability of the line, and their own initials. Scribal features such as Nomina Sacra are also tagged. The annotations can be viewed in Mirador or a searchable index of all annotations (http://jubilees.stmarytx.edu/annotations/summarizeannotations.html). All ninety-six pages of Latin Moses (Jubilees and the Testament of Moses) were annotated for two columns and twenty-four lines per column, for a total of roughly 4608 annotations of transcription, not counting other features.

1.9. Train and mentor student researchers

The two major categories of training and mentoring were the student researchers at St. Mary’s University and other imaging students and professionals. In academic year 2016-2017 Anthony Selvanathan was trained by the project director in various aspects of the project, and joined the team for five weeks in Milan. There he learned and was actively involved in all aspects of the project, especially manuscript handing and mounting for imaging and operating the image capture equipment.

In academic year 2017-2018 the student research opportunities were opened up to all students on the campus of St. Mary’s University. Approximately thirty students were exposed to the project at least at the level of an information session, and twelve continued on to paid work. The training portion
consisted of regular workshops with the project director every other week for two-hours. This training supported independent work for the project on the students’ own schedules. The training included surveys of the general context of the project (the book of Jubilees, manuscript studies, spectral imaging). Specific skills trained and utilized were coding manuscripts in EpiDoc TEI XML, creating paleography charts using the IIIF Image API, and transcribing manuscripts using the annotation features of the IIIF repository and Mirador. The instructions created for the student researchers are included in the public archive of the project (http://palimpsest.stmarytx.edu/AmbrosianaArchive/Guides/StudentResearch2018.html).

In academic year 2018–2019 three new student researchers were trained to complete the line-by-line annotation of the erased text of Latin Moses.

1.10. Convene scholarly conference

Following capture, processing, and publication in the first project year, the general theme of the second project year turned to building awareness and fostering engagement in the scholarly community. The website was enhanced with more scholarly resources, such as a codicological reconstruction of Latin Moses with links to the viewers. The highlight was a scholarly conference at the University of Notre Dame, May 15–18, 2018. As proposed, the speakers were Todd Hanneken (the project director), James C. VanderKam, and Annette Yoshiko Reed. The conference was titled “Recent Developments and the Future of Scholarship and Teaching Ancient Scribal Heritage.” The major papers by the speakers listed above were, respectively, “The Next Generation of Digital Tools for the Study of Manuscripts,” “The Transmission and Reception of the Book of Jubilees,” and “Palimpsests, Remembering, and Forgetting.”

The flyer for the conference is included in the appendix. The webpage created to promote the conference is http://jubilees.stmarytx.edu/2018/201805Workshop.html. Approximately fifty people were able to attend some or all of the conference. Many more were reached by way of Twitter, particularly Reed’s 2600 followers.

1.11. Organize training workshops for conservators and imaging teams

In the third project year focus shifted toward making conservation and imaging professionals aware of Spectral RTI technology, helping them evaluate its benefits, and training them how to use the technology. The documentation “Guide to Creating Spectral RTI” and ImageJ plugin “SpectralRTI_Toolkit” were released as beta versions prior to the workshops and refined in light of questions, challenges, and advice encountered during the workshops.

Following informal individual consultations (Kathryn Piquette, Sarah Baribeau, Damianos Kasotakis), the first formal training workshop took place at the lab of the Lazarus Project at the University of Rochester. It was a pre-conference addition to the Rochester Cultural Heritage Imaging, Visualization, and Education (R-CHIVE) Conference. Twitter, email, and the page on the project website (http://jubilees.stmarytx.edu/2018/201806RCHIVE.html) were used to promote the
opportunity. Space in the lab was limited to twenty participants, and it was a packed room. Previously captured data was used to demonstrate the processing.

The second major training event took place at the University of Texas, Austin in conjunction with the Harry Ransom Center (http://jubilees.stmarytx.edu/2019/201901UTAustin.html). This and the remaining training workshops were very similar in format. In each case the local host managed invitations and enrollment, physical space, and objects to be imaged. In each case the workshops were conducted by Ken Boydston and Todd Hanneken. Boydston primarily demonstrated capture with the arc described above. Hanneken primarily demonstrated processing with ImageJ and publication with IIIF and WebRTI. In each case attendance was limited to twenty participants. In each case the public workshop lasted two days, with a day on each end to set up and calibrate the equipment. In each case real objects of interest to the participants were captured and processed (there was variation between sampling many objects and thoroughness with a few objects). In each case participants were able to process the data on their own computers by the end of the workshop. The University of Texas, Austin had the largest number of objects, all of which were cleared for CC BY-SA distribution. These objects are listed in the imaging plan online at http://palimpsest.stmarytx.edu/2019/201901UTAustin-imagingplan.html. They include a large sixteenth-century Portuguese nautical map of the west coast of Africa, cuneiform tablets, papyri, and a cast of an undeciphered Cypro-Minoan Tablet. The latter is of special interest because the original was digitized by the Cyprus Institute using laser scanning. This facilitates side-by-side comparison of the respective advantages of Spectral RTI and laser scanning. The processed images were all published in the IIIF repository and in WebRTI. The archive of raw data was published in http://palimpsest.stmarytx.edu/WorkshopsArchive/. The only unfortunate misunderstanding at the Austin event was that it was not truly open to the public, although we were able to extend the requirement of affiliation with the University of Texas or Ransom Center to include affiliation with any university in the same athletic conference.

The third major training event took place at the British Library. The same format described above was followed, with a new page on the website for this and the following workshops, http://jubilees.stmarytx.edu/2019/201906Europe.html. Objects included an ivory diptych with erased writing from the British Museum, Roman wax tablets and papyri from the British Library, an Ethiopic manuscript from the University of Leicester, and a privately held Russian icon. The only misunderstanding was that the scholars working on the objects from the British Library and British Museum asked us not to publish the image data until they can publish their scholarly articles. We agreed, while noting the irony. Like most treasures in the British Library and British Museum, these objects were not created by British people. A plaque in the British Museum defends their right to hold foreign artifacts because they are protecting them and making them accessible to the world. In all other ways, this workshop went very well. The level of expertise in the audience was very high and we were all fluent in the same language.

The fourth major training event took place at University College London. Objects imaged included wax seals, erased paper, overwritten paper, oil on canvas painting, and a woodblock. The woodblock
was especially interesting because it benefitted from RTI as expected but also yielded surprising information from spectral data processing. Although the block appeared uniformly black, it must have been used with inks of different spectral signatures that penetrated the block to different degrees. The object exemplifies how spectral and RTI can show complementary features.

The fifth major training event took place the Royal Library of Denmark. Objects imaged included sheets of paper glued together with writing in between, an embossed leather book cover, and cutouts by Hans Christian Andersen. The cutouts exemplified the ability of Spectral RTI to show texture, the conservation issues with glued paper, and highly accurate color. They became the subject of a six-minute video walkthrough of the features in Mirador, http://jubilees.stmarytx.edu/2019/HCA_Cutouts_Walkthrough.html.

The sixth major training event took place at the University of Graz, Austria. Objects imaged included damaged early modern musical notation. The primary showcase of palimpsests from the Biblioteca Ambrosiana fulfilled the project title, “erased manuscripts from antiquity,” but the training workshops illustrated the benefit for many other objects.

1.12. Maintain public and scholarly relations

Activities to support media coverage surged after the NEH announcement in August 2016. Coverage is listed below under Accomplishments. This coverage and web searches led to scholars contacting the project director with various requests, all of which were addressed. The scholars’ workshop, conference presentations, and public lectures are listed below under Accomplishments.

2. Accomplishments

2.1. Spectral RTI Toolkit

- Plugin (packaged with all dependencies) and source code (3305 lines of code) published on GitHub (https://github.com/thanneken/SpectralRTI_Toolkit).
- Rewritten in Java by the Saint Louis University Center for Digital Humanities for improvements in performance and user interface
- Tested and improved through training workshops for users of Windows, MacOS, and Linux

2.2. Spectral RTI capture equipment and procedures

- Designed and built first RTI arc for use with MegaVision imaging systems. Two have been produced and three additional price quotes have been requested.
- Demonstrated the compatibility of the procedure with imaging systems other than MegaVision, namely PhaseOne. A PhaseOne representative participated in one of the training workshops.
- Developed a workflow for capture and data management including hemisphere point illumination for RTI and raking, reflectance, transmission, and fluorescence.
• Confirmed on a large-scale project the quality demonstrated with a few sample test objects during the startup phase
• Published complete documentation of cost and advantages, hardware, capture, processing, and publishing on project website (http://jubilees.stmarytx.edu/spectralrtiguide/) and GitHub (https://github.com/thanneken/SpectralRTI_Toolkit/tree/master/Guide).
• Article on “Spectral RTI” written for Brill’s Textual History of the Bible, pre-publisher version available on project website (http://jubilees.stmarytx.edu/Hanneken(2017)SpectralRTI(BrillTHB3).html).

2.3. Data archive for advanced specialists

• Fully published and accessible on http://palimpsest.stmarytx.edu/AmbrosianaArchive/ and http://palimpsest.stmarytx.edu/WorkshopsArchive/.
• Includes capture data as raw DNG, flattened TIFF, and gamma-corrected flattened TIFFs.
• Includes calibration data used, metadata, and intermediate files for creation of WebRTI files.
• Includes all 144 pages of the Jubilees Palimpsest, plus 46 pages of front matter.
• Includes 44 additional pages sampled from significant palimpsests at the Biblioteca Ambrosiana.
• Includes additional objects from the University of Texas Austin, Harry Ransom Center, Royal Library of Denmark, University of Graz, and temporarily embargoed data from objects at the British Library, British Museum, and University College London.
• Includes codicological data about the palimpsest and related resources, scholarly resources (copyright permitting), image processing guides, and reports such as this one.

2.4. IIIF and WebRTI image repository

• 6093 images currently published according to the IIIF Image API standard, including Accurate Color, Extended Spectrum, other spectral color enhancements, diffuse lighting, transmissive lighting, and four corners of raking lighting.
• 928 WebRTI images currently published, including multiple color enhancements
• 37 IIIF Presentation manifests complete, not including annotation lists and collections. Of the 37, seven are from the Biblioteca Ambrosiana (C73inf Latin Moses, C73inf Latin Commentary on Luke, A79inf Petrarch, F130sup Greek Commentary on Luke, H190inf unidentified undertext, O39sup Origen's Hexapla, S36sup Gothic Bible). Others are from the startup phase and training workshops.
• The manifests and image repository work with any IIIF viewer that complies with the required support of image choice, including Mirador 2 starting with version 2.6.1 and IIIF Navigator, developed by the project based on Leaflet and JQuery (http://jubilees.stmarytx.edu/iiifp).
• The website and image repository are running on Amazon Web Services, including elasticity which allows additional instances of the server to start when user demand increases server load.
2.5. **Integrated transcription, annotations, and other tools for scholarship**

- Implementation of an Open Annotation server connected to Mirador and the IIIF image repository (Simple Annotation Server running on Apache Tomcat).
- There are 4453 annotations on the annotation server, mostly concerned with transcription of erased text. These are in addition to the static IIIF annotation lists, most of which are links to relevant transcriptions, translations, and WebRTI images.
- Annotations in the annotation server can be created, viewed, and modified within Mirador. A live index of annotations in the server (with links to relevant pages) can be viewed and searched (http://jubilees.stmarytx.edu/annotations/summarizeannotations.html).
- Reconstruction of the original fifth-century codex, a third of which is preserved in the Jubilees Palimpsest, including links to new images (http://jubilees.stmarytx.edu /LatinMosesReconstruction.html).
- Instructional videos for scholarly audiences (voice over screen capture) including transcripts (http://jubilees.stmarytx.edu/2018/ScreenRecordings.html).

2.6. **Media coverage**

- Press release: St. Mary’s University https://www.stmarytx.edu/2016/digital-archaeologist-grant
- San Antonio Express News: Elaine Ayala, “Eying the Ancients: St. Mary’s Prof., Students to Use Technology to Read What the Early Church Tried to Erase.” (September 4, 2016)
• Gold & Blue, The Magazine of St. Mary’s University: Gina Farrell, “St. Mary’s Professor Continues Work to Reveal Ancient Writings.” (Fall 2016)
• Gold & Blue, The Magazine of St. Mary’s University: Anndria Flores, “Staring History in the Face.” (Summer 2017)
• National Geographic: Robert Draper, “The Bible Hunters.” (December 2019)

2.7. Conferences and conference presentations

During the “European Tour” of training workshops in the summer of 2019, the project director (Todd Hanneken) presented at two conferences.


The Society of Biblical Literature Annual Meeting in Boston, November 2017, included a session titled, “Multi-spectral Imaging and the Recovery of ‘Lost’ Texts from Palimpsests.” It was a joint session of the Pseudepigrapha section and Digital Humanities section. Four team members presented (along with two others):

• Michael Phelps, The Sinai Palimpsests Project: The Recovery of Erased Texts in the World’s Oldest Library
• Keith Knox, Scholars and Scientists Working Together to Recover Erased Text
• Roger Easton, Spectral Image Processing Methods for Recovering Damaged Text

The Rochester Cultural Heritage Imaging, Visualization, and Education (R-CHIVE) consortium held a conference June 19-20, 2017 (with additional meetings before and after the conference). The following team members presented:

• Roger Easton, Overview of Imaging Modalities
• Keith Knox, Measuring and Correcting Image Distortions
• Michael Phelps, Recovering Erased Texts in the World’s Oldest Library
The project director (Todd Hanneken) gave public presentations on the project.


Student researchers presented on their work for the project.

- Dominique Dominguez, Marissa Gonzalez, and Ian Bryan gave presentations at the Texas Jewish Studies Triangle Student Conference at the University of Houston.
- Anthony Selvanathan presented his work at the diocesan assembly of Honolulu in both 2017 and 2018.
- Anthony Selvanathan presented his work at the 19th Annual Academic Research Symposium and Creative Activities Exhibition at St. Mary's University.

A scholars’ workshop took place May 15-17, 2018 at the University of Notre Dame.

- Featured presentations were given by Todd Hanneken (project director, St. Mary’s University), James C. VanderKam (leading authority on Jubilees, University of Notre Dame), and Annette Y. Reed (scholar of religions in antiquity, New York University).
- Additional workshops on humanities applications of digital technologies
- About fifty attendees from among faculty and students from various departments (including Physics) from Notre Dame, St. Mary's, and New York University
- Reached many more on Twitter (@ayreed has more than 2600 followers)

### 2.8. Training workshops and instructional videos for imaging professionals

- Individual tutorials (Kathryn Piquette, Sarah Baribeau, Damianos Kasotakis)
- University of Texas Austin and Harry Ransom Center [http://jubilees.stmarytx.edu/2019/201901UTAustin.html](http://jubilees.stmarytx.edu/2019/201901UTAustin.html)
- University College London
3. Audiences

The audiences served can be grouped into three categories: 1) scholars of the ancient literature being recovered; 2) digital humanists, conservators, and imaging professionals interested in the capture and processing technology, or similarly the publication technology; and 3) general interest and popular media.

3.1. Scholars of ancient literature

The 2018 Conference at Notre Dame with the project director, James C. VanderKam, and Annette Y. Reed was the centerpiece of scholarly activity. Because the project director’s primary scholarly community consists of scholars of ancient literature, word spread quickly among this audience. The project was discussed in the 2018 Hermeneia Commentary on the Book of Jubilees. The entry in the Brill Textual History of the Bible on Latin Jubilees written by the project director depends upon and highlights the project. In addition to the text of Latin Jubilees, scholarly interest in the manuscript as more than a text container has been significant. For example, Cypert’s presentation at the International Meeting of the Catholic Biblical Association focused on the theology of the scribe copying the text, not the intent of the original author of the text being copied.

Other texts sampled at the Ambrosiana also attracted interest. One of our images was featured on the cover of Alexey Eliyahu Yuditsky, A Grammar of the Hebrew of Origen’s Transcriptions. Israel: The Academy of the Hebrew Language (2017). Benjamin Kantor, a scholar at the University of Cambridge, found the pages sampled highly valuable and is working to image more pages. The community of scholars working on early Gothic is smaller, but David Landau and Hugo Mendez both showed interest in doing research based on the images we published.

3.2. Digital Humanities communities

Similarly, word about our technologies for capture, processing, and publication spread through professional networks and the Internet. Gregory Heyworth of the Lazarus Project at the University of Rochester was the first to purchase a MegaVision arc for Spectral RTI. Giulia Rossetto is an imaging specialist who worked on the Sinai Palimpsests Project and donated some of her time to assist our project in Milan. Kathryn Piquette is an RTI specialist expanding into spectral using the PhaseOne system. The project director demonstrated the project to the monthly community video conference of the Manuscript Group of the IIIF community. He also presented on texture imaging at the first annual conference of Rochester Cultural Heritage Imaging, Visualization, and Education (R-CHIVE) and as a special guest of the Carlson Center for Imaging Science at the Rochester Institute of Technology (see above, Presentations). The training workshops were all filled to capacity and very well received. The project is discussed by Bill Endres in Digitizing Medieval Manuscripts: The St. Chad Gospels,
**Materiality, Recoveries, and Representation in 2D & 3D.** ARC Medieval Media Cultures. Amsterdam: Amsterdam University Press (2019) p. 45. The presentation at Digital Humanities 2019 Utrecht was very well attended, well received, and widely tweeted.

### 3.3. General interest and popular media

There has been significant popular media interest in the project. See the publications noted above, especially *National Geographic* and *Biblical Archaeology Review*. The project director consulted on the narrator’s transcript for the episode of PBS NOVA “Dead Sea Detectives” that first aired November 6, 2019.

### 4. Evaluation

We measure our success by our ability to answer the following questions.

#### 4.1. Does Spectral RTI technology work?

Yes. Beyond the limited tests from the startup phase we demonstrated that the technique is feasible in the capture phase and effective in the processing and publication phase. The equipment problems we did encounter had nothing to do with the addition of RTI. We were able to conduct the capture at a steady pace consistent with other spectral imaging projects. The technology works efficiently and consistently combines the advantages of spectral imaging with the advantages of RTI. The limitations are only those found in the component technologies.

#### 4.2. Can we increase the speed and efficiency of Spectral RTI?

Yes. By using the MegaVision RTI arc we can conduct Spectral RTI in less time than it takes to do RTI alone using the hand-held flash method. The RTI sequence of 56 captures takes 4-5 minutes. The sustained rate of capture (including object mounting, 52 spectral captures, 56 RTI captures, breaks, occasional trouble shooting, visitor interruptions) averages 20 minutes per page. The arc also saves about five to ten minutes of processing time compared to determining light positions of a handheld flash from a reflective hemisphere.

#### 4.3. Can we make Spectral RTI technology available to other imaging teams?

Yes. Participants at the training workshops were able to install and run the software themselves. The software and documentation were adjusted to fix the most frequently encountered difficulties. We fully expect that only moderate patience would be required of a professional attempting to perform the capture and processing without having been trained in person. Technicians using non-MegaVision imaging systems were able to complete the capture and processing. We know the technology has been adopted by Gregory Heyworth of the Lazarus Project at the University of Rochester.
4.4. Can the images reach a wide audience through open standards and web interfaces?

IIIF provides the core open standards for making the images accessible in the most useful way. One challenge encountered is that the “image choice” feature of the IIIF Presentation API is small enough of a niche that it was not supported in Mirador versions 2.0-2.5, or in the beta version of Mirador 3. The project served as a demonstration of the value of the “image choice” (or layers) feature, which we expect to be available before Mirador 3.0 is released. We also created video tutorials for new users of Mirador to find all the features available for study of the Jubilees Palimpsest. We are not using cookies or other methods of tracking users of Mirador and the IIIF image repository. Google Analytics shows that the project main page receives unique visitors in the range of low triple digits (>100) per month.

4.5. Can we overcome the damage done by chemical reagent?

This is the most interesting question to the image processing scientists. Progress on this test case would have broad application. We made decent progress with a new technique called Ruby (Royal blUe fluorescence divided BY transmissive). We also have an understanding of why it is so difficult (because the undertext, overtext, and reagent are all made of the same iron gall ingredients). We did not find a slam-dunk universal solution. Efforts to use non-linear transformations shows some promise, although at a very high level of difficulty and processing power. See further, “Continuation of the Project.”

4.6. Can we correct or add to the scholarly edition published in 1861?

This is the most interesting question to the scholars of Jubilees and the Testament of Moses. The most sensational achievement would be to add new readings where Ceriani (the 1861 editor) did not venture a guess. This seems to be rarely the case, and no more than a few letters at a time. More often we can correct, or at least call into question, the reading Ceriani claimed to see. As we accumulate evidence that Ceriani was a “loose” editor, every reading he proposed comes into question and will be subject to additional scrutiny. Very often we can identify editorial “corrections” into more standard Latin or expansion of abbreviations. This information will not tell us about the original composition of which the palimpsest is a copy, but it can tell us about the context of the translator or copyist. See further, “Continuation of the Project.”

5. Continuation of the Project

The project was deeply interdisciplinary and collaborative, and as such opened many doors for future growth. Among those are:

1. Continue work on the Jubilees Palimpsest, leading to a scholarly edition.
2. Collaborate with other projects to image more manuscripts using the technology. So far, proposals have been developed in conjunction with Livingstone Online, the Lazarus Project,
Early Manuscripts Electronic Library, and the University of Notre Dame.

3. Integrate recent developments in RTI, namely the Relight fitter and viewer, which replaces or upgrades the Hemispherical Harmonics fitter and WebRTI viewer. Similarly, more features such as Specular Enhancement should be reasonably easy to add to WebRTI or Relight.

4. Perform more advanced processing on reagent-damaged regions using Python.

5. Promote the advantages of Spectral RTI for objects that are not ancient or indecipherable. The Hans Christian Andersen cutouts from the Royal Library of Denmark illustrated the value of this direction (http://jubilees.stmarytx.edu/2019/HCA_Cutouts_Walkthrough.html).

6. We have demonstrated the compatibility of RTI for texture imaging with 3D modeling using laser scanning or photogrammetry. More work is necessary to fully integrate textures from RTI into the Unity Engine or Blender.

7. Develop non-RTI ways to visualize complete sets of raking image data. RTI has the advantage of seamless extrapolation between captured light positions, but at a loss of image quality. The core innovation of Spectral RTI stands even if the end product is Spectral Raking.

8. Entry-level hardware options would make Spectral RTI more widely accessible and help identify objects for which high-end imaging is required.

9. Although there are no plans for a version 2.0 of the SpectralRTI_Toolkit ImageJ plugin, a minor update is likely to account for developments in RTI fitting. This will be facilitated by GitHub.

6. Long Term Impact

Even if none of the items under “Continuation of the Project” move forward, the resources created thus far will have a long term impact. The data collected in Milan and elsewhere has been managed and archived so that future imaging teams will be able to study our data. St. Mary’s University has committed to maintaining the IIIF image repository in perpetuity, such that the images, manifests, and annotations created thus far will remain as a resource to scholars. Even without further development, the SpectralRTI_Toolkit Java plugin for ImageJ 2 will remain usable for as long as ImageJ maintains compatibility. The technologies that eventually replace the technologies we have used and built will presumably benefit from the challenges we faced and progress we pioneered.

7. Grant Products

7.1. Direct

1. The project website including original scholarship on the Jubilees Palimpsest and Spectral RTI.

2. The IIIF Image Repository, complete with IIIF Presentation Manifests, static and open annotations, transcriptions, translations, and WebRTI for the Jubilees Palimpsest and several additional significant objects.

3. Software and documentation for the complete procedure of Spectral RTI from beginning to end, published on the project website and GitHub.
7.2. Media coverage and publications

See above.

8. Appendices

8.1. Designs for a hemisphere capture device

The design with two low pivots was built:
The “carousel” design could also be useful in permanent facilities with adequate space and overhead structure.

8.2. Guide to Creating Spectral RTI Images

http://jubilees.stmarytx.edu/spectralrtiguide/

8.3. DH 2019 Utrecht conference paper


8.4. International Society of Biblical Literature 2019 Rome conference paper


8.5. Scholars workshop 2018 Notre Dame flyer

http://jubilees.stmarytx.edu/2018/201805Workshop.html
8.6. Screenshot of Mirador with layers and annotations

8.7. GitHub repository of SpectralRTI_Toolkit

https://github.com/thanneken/SpectralRTI_Toolkit

8.8. Sample training workshop program

http://jubilees.stmarytx.edu/2019/201906Europe.html