Melbourne, ICOM - CC Triennial Meeting 2014
Imaging the Topography of Illuminations and Bookbindings with Reflectance Transformation Imaging
A 2D+ imaging tool for Art-technical and Conservation Monitoring

RICH Project – Reflecting Imaging for Cultural Heritage

To document surface characteristics of graphic materials, supports and pictorial layers, a digital imaging module was developed in at Leuven University (Belgium). The technique is based on polynoimal texture mapping, also known as Reflectance Transformation Imaging (RTI), a method of imaging and interactively displaying objects under varying lighting conditions to reveal surface phenomena. The underlying processing is based on the extraction of surface characteristics using methodologies such as photometric stereo and BRDF analysis (Bidirectional Reflectance Distribution Function). The module is a hemi-spherical structure dotted on the inside with 260 LEDs and a single downward looking video camera of 28 million pixels. The object to be captured (maximum 180 to 120 mm) lies in the center and is illuminated from computer-controllable lighting directions, through the subsequent activation of multiple white LEDs. After processing, you can re-light your object from different angles, revealing extreme details.

The implementation of a scaling and measuring tool with grid (1 mm) in the software enables the researcher – conservator to export graphically the dimensions and changes of topographic characteristics until 10 microns.

Dome for digitizing with multi-directional lighting and export the result to 2D+
Examination and identification of the production of scripts, miniatures, gold tooling, embossing, stamps on paper and parchment, gold- and blind tooling on leather book covers. For changes in their structures (e.g. cockling, tractions, folds, lacunas, retouching, scratches, abrasion) the imaging tool proved to be an extremely accurate. Complementary, RICH is useful to monitor and measure the conservation and preservation status of an object before and after treatment over 83 mm

Undulation profile before treatment over 83 mm
1. Left: 3,23618 mm
2. Central: 4,53664 mm (blue)

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Conclusion: through soft and minimal relaxation of the parchment a reduction of 80% (central – see graph above ) and 42 % (left) of the undulation could be obtained.

Before treatment
After relaxation and flattening

Antiphonary, Flanders, early 14th century, parchment, folio 4r, Noah building his Ark

Preservation book copy stand for saving imaging
A second prototype of minidome is developed with a smaller cupola of 30 cm, holding 220 white LEDs, the “micro-dome”. For book conservation reasons, a slice of the micro-dome is removed, allowing the tool to monitor in 150 degrees. The micro-dome is mounted on a special, custom made book conservation cradle designed by the university of Graz in Austria, allowing to image with RTI inside fragile books with delicate historic bindings, without risk of stress or damage. Light suction on a bar is flattening gently the paper or parchment folio’s during the four minutes of imaging. The shape of the micro-dome allows to visualize into the gathering fold.