

Collection Development, Cultural Heritage,  
and Digital Humanities

# DIGITAL TECHNIQUES FOR DOCUMENTING AND PRESERVING CULTURAL HERITAGE

Edited by **ANNA BENTKOWSKA-KAFEL**  
and **LINDSAY MacDONALD**



ARC HUMANITIES PRESS

# **DIGITAL TECHNIQUES FOR DOCUMENTING AND PRESERVING CULTURAL HERITAGE**

## **COLLECTION DEVELOPMENT, CULTURAL HERITAGE, AND DIGITAL HUMANITIES**

This exciting series publishes both monographs and edited thematic collections in the broad areas of cultural heritage, digital humanities, collecting and collections, public history and allied areas of applied humanities. In the spirit of our mission to take a stand for the humanities, this series illustrates humanities research keeping pace with technological innovation, globalization, and democratization. We value a variety of established, new, and diverse voices and topics in humanities research and this series provides a platform for publishing the results of cutting-edge projects within these fields.

The aim is to illustrate the impact of humanities research and in particular reflect the exciting new networks developing between researchers and the cultural sector, including archives, libraries and museums, media and the arts, cultural memory and heritage institutions, festivals and tourism, and public history.

# **DIGITAL TECHNIQUES FOR DOCUMENTING AND PRESERVING CULTURAL HERITAGE**

Edited by  
**ANNA BENTKOWSKA-KAFEL**  
and **LINDSAY MacDONALD**

**ARC**<sub>HUMANITIES PRESS</sub>

## **Library of Congress Cataloging in Publication Data**

A catalog record for this book is available from the Library of Congress

**© 2017, Arc Humanities Press, Kalamazoo and Bradford**



This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International Licence.

The authors assert their moral right to be identified as the authors of their part of this work.

Permission to use brief excerpts from this work in scholarly and educational works is hereby granted provided that the source is acknowledged. Any use of material in this work that is an exception or limitation covered by Article 5 of the European Union's Copyright Directive (2001/29/EC) or would be determined to be "fair use" under Section 107 of the U.S. Copyright Act September 2010 Page 2 or that satisfies the conditions specified in Section 108 of the U.S. Copyright Act (17 USC §108, as revised by P.L. 94-553) does not require the Publisher's permission.

ISBN: 9781942401346

e-ISBN: 9781942401353

**<http://mip-archumanitiespress.org>**

Printed and bound by CPI Group (UK) Ltd, Croydon, CR0 4YY

# PHOTOGRAMMETRY

JULIEN GUERY, MONA HESS, and AURORE MATHYS

*COSCH Case Studies that have employed this technology: Kantharos, Roman coins (fig. 19.1), Bremen Cog (fig. 19.2), Germolles (fig. 19.3), White Bastion, Romanian cultural heritage*

## Definition

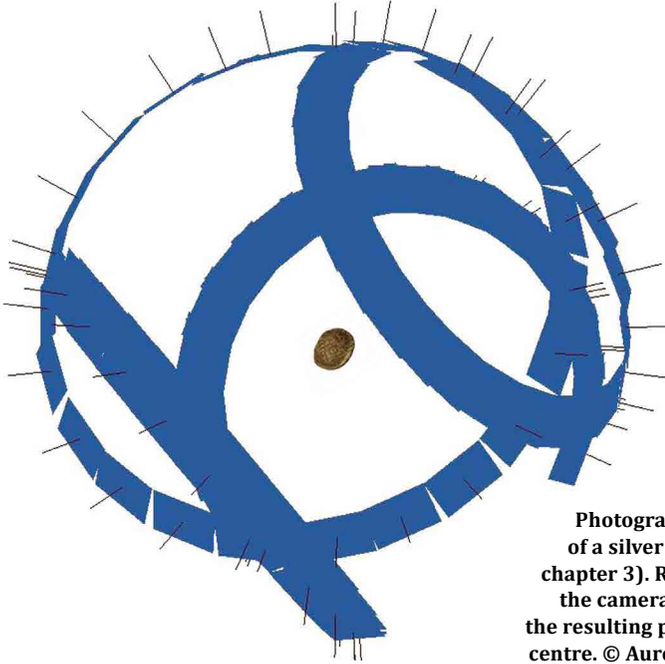
Photogrammetry is a metric imaging method that enables digital reconstruction of the form and geometry of a real object in three dimensions. This reconstruction is based on a set of photographic images covering all areas of the surface with enough overlap to enable identification of common details on each photo. Photogrammetry was originally developed around 1860, and can be regarded as the first non-contact measurement method.

## Description

Through photogrammetry, a realistic 3D model based on simple photos including detailed and accurate colour recording of the object's surface can be achieved. It is a very good tool for recording cultural heritage objects, of any size and any type. With commercially available cameras, together with recent software developments, photogrammetry has opened up to many end-users.

The data sets are useful at different levels: on-the-ground and on-site recording (e.g., during an archaeological excavation), technical analysis (surfaces and volumetric measurement after post-processing), and public dissemination through dynamic and easy-to-manipulate 3D models.

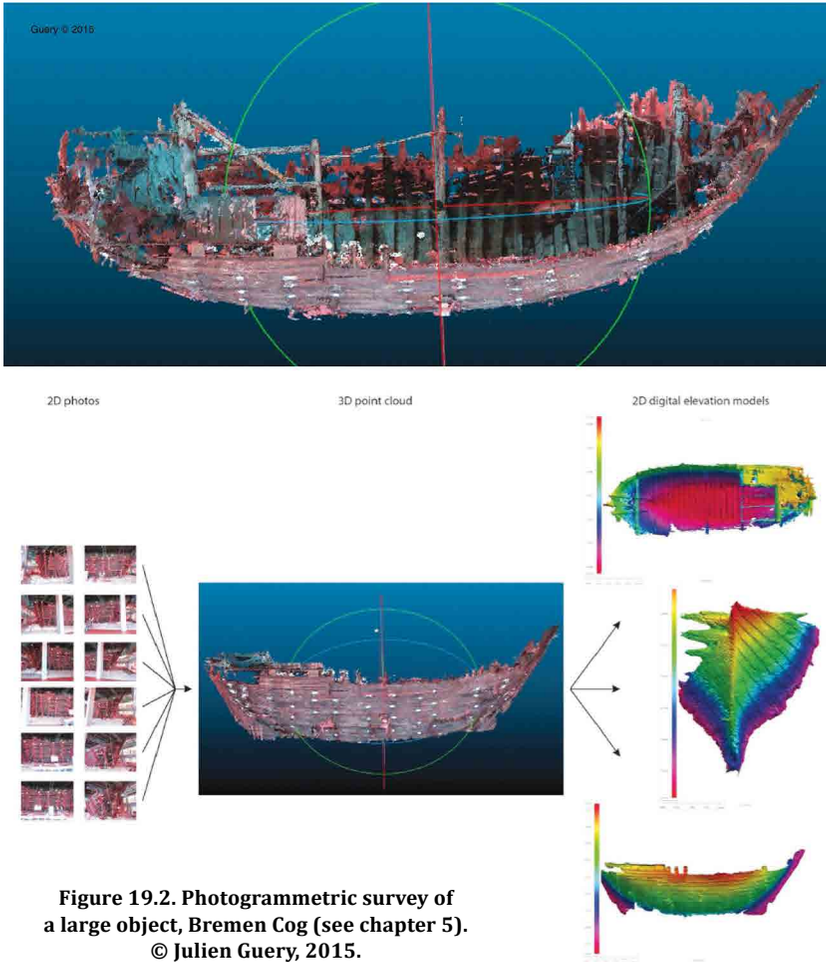
Digital close-range photogrammetry is a robust and established, non-contact method for the documentation of museum artefacts. The equipment, typically consisting of a digital SLR camera and lighting equipment, scale bars, and a colour target, is easily transportable to museums or other sites. It is capable of recording the current condition and damages on the surface of an artefact offering visualization of details of the order of 50 microns.



**Figure 19.1.**  
**Photogrammetric capture**  
**of a silver Roman coin (see**  
**chapter 3). Representation of**  
**the cameras' positions with**  
**the resulting point cloud in the**  
**centre. © Aurore Mathys 2016.**

Two or more overlapping images are taken from different locations. Measurements of a distribution of common imaged features, usually discrete points, are recorded from which both the image and surface geometry can be solved. If many overlapping images, often termed an “image network,” are taken, it is possible to estimate both the pose and interior optical parameters of the camera and to produce accurate 3D surface measurements with consumer-grade digital cameras. This procedure, termed “self-calibrating bundle adjustment,” is fundamental to many automated 3D image reconstruction procedures when it is combined with automated image feature and area matching processes. Given that colour images are taken, it is a relatively straightforward process to map the colour in the images onto the 3D surface. However, one key point concerning the use of photogrammetry is that the scale of the developed model is unclear unless a scale bar or a known separation between a camera pair is included (MacDonald et al. 2012). The final 3D model can be output as point cloud or TIN (triangulated irregular network) in various formats.

The restitution of the surface relief through photogrammetry is based on the principles of stereoscopy (like human vision), where each pair of photos represents the same details from a different viewpoint (Kraus and Waldhäusl, 1998). Algorithmic analyses of these photo pairs makes it possible to identify each detail



as common points, which are then used to determine the relative position of each photo in relation to the others (this operation is called *aerotriangulation*; Pierrot-Desseiligny and Clery 2011). It is then possible to triangulate the position of specific points recognizable on at least three photos, according to the principles of *epipolar geometry* (this is referred to as *dense epipolar correlation*; Zeroual et al. 2011). The procedure can be repeated until several million points have been generated, forming a point cloud comparable to that obtained by a laser scanner, with the difference that each point generated by photogrammetry, besides XYZ information, has colorimetric information derived from the corresponding pixels in the images (Hullo 2010).

## Sources

- Hullo, J.-F. 2010. "Acquisition de nuages de points denses par photogrammétrie terrestre. Application à la mission d'archéologie de Kilwa, Arabie Saoudite." *Revue XYZ* 122: 19–26.
- Kraus, K., Waldhäusl, P. 1998. *Manuel de photogrammétrie, principes et procédés fondamentaux*. Translated by P. Grussenmeyer, O. Reis. Paris: Editions Hermes.
- MacDonald, S., Hess, M., Robson, S., Were, G. 2012. "3D Recording and Museums." In Warwick, C., Terras, M., Nyhan, J., eds. *Digital Humanities in Practice*, 91–115. London: Facet.
- Pierrot Deseiligny, M., Clery, I. 2011. "APER0, an Open Source Bundle Adjustment Software for Automatic Calibration and Orientation of a Set of Images." *Proc. 4th ISPRS International Workshop 3D-ARCH*, Trento, 269–76. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences XXXVIII-5/W16. ISPRS
- Waldhäusl, P., Ogleby C. L. 1994. "3 × 3 Rules for Simple Photogrammetric Documentation of Architecture." *Proc. ISPRS Commission V Symposium*, Melbourne, 426–29. International Archives of Photogrammetry and Remote Sensing XXX-5. ISPRS. (Updated by Lerma, J. L., Georgopoulos, A., 2013. [cipa.icomos.org/wp-content/uploads/2017/02/CIPA\\_3x3\\_rules\\_20131018.pdf](http://cipa.icomos.org/wp-content/uploads/2017/02/CIPA_3x3_rules_20131018.pdf)).
- Zeroual, I., Liazid, A., Grussenmeyer, P. 2011. "Expériences de photogrammétrie rapprochée par corrélation épipolaire dense." *Revue XYZ* 127: 33–41.

## Significant Applications

### **Example 1: Rescue Photogrammetry: Reconstruction of the Great Buddha Statue in Bamiyan**

The two statues of the Great Buddha in the Bamiyan Valley, Afghanistan, which were created in the fourth and fifth centuries, were destroyed in March 2001 by the Taliban. A virtual reconstruction in 3D of the larger 53 m high figure, using photogrammetry was carried out by a team from ETH Zurich. Researchers used amateur photographs taken from the Internet and scanned photographic prints from the 1970s. This was a significant application because it enabled reconstruction of lost heritage, using pictures that were not made for scientific purposes. Since then many similar photogrammetric reconstructions were undertaken using the same principles, in particular for the sites destroyed in Syria during the Civil War since 2011.



**Figure 19.3.** Photogrammetric survey of architecture, the Château de Germolles (see chapter 4). © Julien Guery, 2015.

### Sources

- “Cultural Landscape and Archaeological Remains of the Bamiyan Valley.” World Heritage List, UNESCO. [whc.unesco.org/en/list/208](http://whc.unesco.org/en/list/208), accessed 6 January 2016.
- Grün, A., Remondino, F., Zhang, L. 2002. “Reconstruction of the Great Buddha of Bamiyan, Afghanistan.” *Proc. ISPRS Commission V Symposium*, Corfu, 363–68. International Archives of Photogrammetry and Remote Sensing XXXIV-5. ISPRS.
- Grün, A., Remondino, F., Zhang, L. 2004. “Photogrammetric Reconstruction of the Great Buddha of Bamiyan, Afghanistan.” *The Photogrammetric Record* 19.107: 177–99.
- Remondino, F., Zhang, L., Grün, A. 2003. *Image-based Automated Reconstruction of the Great Buddha of Bamiyan, Afghanistan*. Zurich: Institute of Geodesy and Photogrammetry, Swiss Federal Institute of Technology (ETH).

### Example 2: Underwater Photogrammetry: The Phanagorian Shipwreck

In 2012, a wooden ship was discovered on the Taman Peninsula at the ancient Greek settlement Phanagoria (Zhukovsky 2013). Photogrammetry was used *in situ* to acquire the 3D model. Underwater photogrammetry works in a similar way to terrestrial photogrammetry, but presents a few extra challenges such as the refraction of water, the presence of the camera housing, low visibility, and turbulence of the water. Underwater photogrammetry can be done by a diver or by using an underwater remotely operated vehicle (ROV).

Extracting wood remains from water is an extremely delicate process since the wood has a tendency to disintegrate once in contact with air. Storms can affect or destroy at any time the unearthed artefacts. Hence the excavation and field documentation recording need to be conducted in a very limited time span. In this case photogrammetry proved to be an efficient recording technique. Furthermore underwater sites can rarely be experienced first hand by archaeologists and the general public. It is therefore crucial to generate a faithful 3D reconstruction of the site, which can provide virtual access to all archaeological data (Drap 2012).

### Sources

- Drap, P. 2012. *Underwater Photogrammetry for Archaeology*. Rijeka: InTech. [www.intechopen.com/books/special-applications-of-photogrammetry/underwater-photogrammetry-for-archaeology](http://www.intechopen.com/books/special-applications-of-photogrammetry/underwater-photogrammetry-for-archaeology).
- Zhukovsky, M. O., Kuznetsov, V. D., Olkhovsky, S. V. 2013. “Photogrammetric Techniques for 3D Underwater Record of the Antique Time Ship from Phanagoria.” *Proc. 24th International CIPA Symposium*, Strasbourg, 717–21. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences XL-5/W2. ISPRS.

### Example 3: Dimensional Monitoring for Conservation of Artefacts by Photogrammetry

Digital documentation supporting the conservation intervention of museum objects can be enabled by photogrammetry. An example is the detailed documentation of the medieval Westminster Retable made for Westminster Abbey, London, a fine example of late thirteenth-century panel painting. A multi-image photogrammetric system was used to carry out periodic, non-contact, detailed motion analysis of mechanical deformations (dimensional monitoring) in response to environmental changes. The image record and associated spatial data were then used as a visual database used to manage the conservation process and automatically generate a 3D surface model which allowed the art conservator to make measurements and comparisons between different parts of the structure (Robson et al. 2004). This methodology can also be applied to dimensional monitoring of other contexts in cultural heritage, such as building façades and rock faces with rock art, provided that stable surface features are present and/or an independent system of reference points is installed.

#### Sources

- Binski, P., Massing, A., eds. 2009. *The Westminster Retable: History, Technique, Conservation*, Painting and Practice Series. Turnhout: Harvey Miller.
- Robson, S., Bucklow, S., Woodhouse, N., Papadaki, H. 2004. "Periodic Photogrammetric Monitoring and Surface Reconstruction of a Historical Wood Panel Painting for Restoration Purposes." *Proc. 20th ISPRS Congress*, Istanbul, 395–400. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences XXXV-B5. ISPRS.

#### Literature

- Fassi, F., Rossi, C., Mandelli, A. 2015. "Emergency Survey of Remote and Endangered Archaeological Sites." *Proc. 3D-Arch*, Avila, 85–91. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences XL-5/W4. ISPRS.
- Luhmann, T., Robson, S., Kyle, S., Boehm, J. 2013. *Close-Range Photogrammetry and 3D Imaging*. 2nd ed. Berlin: De Gruyter.
- Mallison, H., Wings, O. 2014. "Photogrammetry in Paleontology: A Practical Guide." *Journal of Paleontological Techniques* 12: 1–31.
- Stylianidis, E., Georgopoulos, A., Remondino, F. 2016. "Basics of Image-Based Modelling Techniques in Cultural Heritage 3D Recording." In Stylianidis, E., Remondino, F., eds. *3D Recording, Documentation and Management of Cultural Heritage*, 253–304. Dunbeath: Whittles Publishing.