

Measuring the True Size of Gods and Giants

With a Commercially Available Photocamera and the Know-how of KIT, Three-dimensional Computer Models of Gigantic Objects Are Produced



Digitization of the Jupiter Column makes this cultural heritage perceptible by both archeologists and laymen. (Photo: KIT/IPEF)

Archeological artefacts, such as the Jupiter Column of Ladenburg, a town with an impressive Roman history, hold many as yet undiscovered secrets. Discovered in 1973, the history of the monument that is more than 1800 years old is still unclear. The HEiKA MUSIEKE project is aimed at uncovering some of these secrets and making the cultural heritage of Ladenburg visible and perceptible. For this purpose, modern digitization techniques of Karlsruhe Institute of Technology (KIT) are used.

“Contact-free digitization of objects opens up new approaches to research,” Dr. Thomas Vögtle of KIT’s Institute of Photogrammetry and Remote Sensing says. The Jupiter Column is about four meters high and combines Roman and Germanic symbols and conceptions. The figures on the column represent the battle between the Roman god Jupiter and a giant. The texture of the column and the equestrian figure, however, appear to follow Celtic tradition. “The digital model makes archeologists and laymen experience the artefact in an entirely new way.”

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To model the three-dimensional structure of the column on the computer, the KIT team uses a professional, commercially available digital single-lens reflex camera of 36 megapixels resolution with conventional illumination technology. “Our hardware is robust and mobile so that we can collect our data easily, rapidly, and at low costs at any place,” Vögtle explains. On a single working day, the team took about 800 photos of the column from all perspectives. On the computer, characteristic features of the column were identified and interlinked in the different images. Information of the two-dimensional photos was processed to yield a photorealistic, three-dimensional model. Using this model, hardly visible structures can be seen with the bare eye. “The computer model then is the basis for further work of archeologists.” See also the video of the project: <https://www.youtube.com/watch?v=s3-4Rzye22U&feature=youtu.be> (in German only).

“Digital objects may also provide laymen with a new experience of cultural heritage,” Dr. Ralf Schneider of ZAK | Center for Cultural and General Studies of KIT says. He coordinates the HEIKA-MUSIEKE – Multidimensional Perceptibility of Cultural Heritage project. Large parts of our cultural heritage have long been lost from our world of interest. With the help of digital methods, cultural heritage can be acquired, analyzed, and presented to a broader public in a new way, in a context that is also understandable by laymen. The MUSIEKE project combines archeology, remote sensing, forensic computer science, geoinformatics, and applied cultural science to make cultural heritage perceptible. Apart from the digitization of artefacts, it also covers the generation of databases with geoinformation or production of digital maps of various historic stages of settlements and cities.

Vögtle normally uses photogrammetry and digitization methods for technical purposes. Based on aerial photos, he determines the orientation of roofs in cities for finding out whether they are suited for the installation of solar facilities. In industrial production, camera photos are used to find out whether the product was produced with the required accuracy and can be used in the next production stage or needs to be adjusted. Or the progress of construction of an underground station can be compared with the planned target. “In production or in the construction sector in particular, objects have to be measured in a contact-free, automatic, and rapid way. Cameras and digitization are very valuable tools for this purpose,” Vögtle says.



*The Jupiter Column from Ladenburg.
(Photo: KIT/IPF)*

About HEiKA – Heidelberg Karlsruhe Research Partnership

The largely complementary setup and longstanding cooperation of Karlsruhe Institute of Technology (KIT) with Heidelberg University offers optimal conditions for a strategic partnership. In HEiKA both partners are bundling their competences in specific research areas in order to raise synergies in research as well as in infrastructure.

Website of the MUSIEKE project:

http://www.zak.kit.edu/english/heika_musieke.php

Video on the project (15 minutes):

<https://www.youtube.com/watch?v=s3-4Rzye22U&feature=youtu.be>
(in German only)

Karlsruhe Institute of Technology (KIT) pools its three core tasks of research, higher education, and innovation in a mission. With 300 employees and 25,000 students, KIT is one of the big institutions of research and higher education in natural sciences and engineering in Europe.

KIT – The Research University in the Helmholtz Association

Since 2010, the KIT has been certified as a family-friendly university.

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