DiViAS - Digitisation, Visualisation and Analysis of Collection Items

Cooperation Partners:

- Carl von Ossietzky University Oldenburg, Institute of History (IfG)
- Jade University of Applied Sciences, Institute of Applied Photogrammetry and Geoinformatics (IAPG)
- State Museum Nature and Human Oldenburg (LMNM)
- **Leibniz University Hannover**, Institute of Cartography and Geoinformatics (ikg)
- Head Office of the Common Library Network
 Göttingen (VZG)

Supervisory Board:

Prof. Dr. Dagmar Freist Prof. Dr. Thomas Luhmann Dr. Ursula Warnke

kontakt@divias.de www.divias.de









Funded by:

zukunft. **niedersachsen**

A funding programme of the Ministry of Science and Culture of Lower Saxony and the VolkswagenStiftung.



State Museum Nature and Human

Damm 38-46, 26135 Oldenburg

Directions by public transport: The State Museum Nature and Human (Staatsarchiv/Museum) is served by the bus lines 280 "Wardenburg" and 315/325 "Hatterwüsting".

Jade University of Applied Sciences

Ofener Str. 16/19, 26121 Oldenburg

Directions by public transport: The Jade University of Applied Sciences (Jade Hochschule) is served by the bus lines 306 "Universität", 310 "Wehnen/Famila-Center" and S35 "Westerstede".



DiViAS Workshop Materiality

New Approaches to Accessing and Examining the Materiality of Museum and Archived Objects: Potentials and Requirements of 3D-Digitisation

3-4 February 2025, Oldenburg



The DiViAS Project

The DiViAS research network combines scientific methods and practices for digitising, researching and representing collections from colonial contexts. By adopting a transdisciplinary approach, the network addresses the epistemoligical, science-political, and social challenges involved in handling and digitising such critical heritage. The project systematically connects expertise from the fields of museum studies, history and cultural studies with that of technology and computer science. The project is funded by the Volkswagen Foundation's "zukunft.niedersachsen" programme.

Image cover page: Digitisation of collection items via photogrammetric imaging - Jade University of Applied Sciences / Simon Albers

Image back page: Hatchet from the Kuprejanov collection - State Museum of Nature and Human / Wolfgang Kehmeier



Monday, 3 February 2025

State Museum Nature and Human Room: Auditorium

12:30 Joint Lunch / Registration
13:30 Academic Advisory Board Meeting
Members of the Academic Advisory Board

15:00 Coffee Break / Registration
15:30 Guided Tour: Kuprejanov Collection

16:00 Presentation Session

I. Kaiser/ S. Albers - DiViAS

H.P. Hahn - Perspectives onmaterial culture in the humanities/ materiality and digitisation

M. Vermeulen - Photogrammetry, RTI & Prize Papers

17:30 End 19:00 Dinner at L'Osteria Oldenburg

Tuesday, 4 February 2025

Jade University of Applied Sciences - Room: HB1 II-06

11:00 Presentation Session

A. Saupe - Historical Authenticity and Materiality

S. Samida - Digitality and Materiality

S. Noble /L. Haasis - *Prize Papers Mate-riality*

12:30 Lunch Break

13:30 Presentation Session

M. Hess - Digital Technologies in Heritage Conservation

M. Lang - From objects and monuments to virtual twins - using three 3D models in research and teaching

Closing Statement DiViAS

15:00 End of DiViAS Workshop 16:00 Oldenburg 3D Days

Session Cultural Heritage (Room E22)

17:30 End