Where to find BoCAS

Lab and office space for BoCAS is currently implemented in the AVZ III building, Römerstraße 164 (labs: R. 2.011-2.017; 2.020/2.021; offices: R. 2.010, 2.024 and 2.033). Besides its own equipment, BoCAS aims to collaborate and share resources with existing laboratories.

Contact persons

BoCAS is in its build-up phase and currently consists of two professors and a coordinator. Student assistants, a secretary and a technician will complement the team. Applicants at the Volkswagen Foundation and spokesmen of BoCAS are Prof. Dr. Jan Bemmann, Prof. Dr. Martin Bentz and Prof. Dr. Nikolai Grube

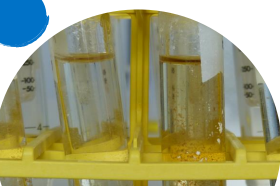
Jun.-Prof. Dr. Alice Micaela Toso Bioarchaeology <u>atoso@uni-bonn.de</u> +49 228 73-4526

Prof. Dr. Maxime Rageot Biomolecular Archaeology <u>rageot@uni-bonn.de</u> +49 228 73-4526

Dr. Eva Rosenstock Scientific Coordinator and Lecturer <u>e.rosenstock@uni-bonn.de</u> +49 228 73-6427



combining expertise in archaeology, history, biology and chemistry







Bonn Center for ArchaeoSciences



Bonn Center for ArchaeoSciences

> Römerstraße 164 53117 Bonn <u>bocas@uni-bonn.de</u>

https://www.iak.unibonn.de/de/institut/bocas



ArchaeoSciences at the University of Bonn

ArchaeoSciences is a key teaching and research area of the Institute for Archaeology and Cultural Anthropology (IAK). Exploring both prehistoric and historic contexts, the research led in BoCAS draws on and combines expertise in archaeology, history, biology and chemistry from several faculties at Bonn University.



RHEINISCHE FRIEDRICH-WILHELMS-UNIVERSITÄT BONN

Bonn Center for ArchaeoSciences

ArchaeoScience research is made possible by the Bonn Center for ArchaeoSciences (BoCAS), a collaborative research and teaching facility bridging laboratory and field work.

VolkswagenStiftung

As a teaching and research unit for scientific applications in archaeology, BoCAS is funded by the Volkswagen Foundation in the funding line Weltwissen – Strukturelle Stärkung 'kleiner Fächer'.



The work in BoCAS is based on four pillars

Research: Our core research strenghts include prehistory, medieval, historical and field archaeology as well as bioarchaeology, physical anthropology and organic residue analysis (ORA).

Teaching: We offer a comprehensive ArchaeoSciences profile, with up to 54 ECTS credits, as part of the 'BA Archäologien' curriculum. In addition, we are actively working to develop a master's degree program in ArchaeoSciences, as well as a Ph.D. track.

Networking: At regular intervals, BoCAS members and their cooperation partners come together for lightning rounds, our "Debates in ArchaeoSciences" lecture series, colloquia, workshops and other activities.

Information and advice: Via our website, information on possible cooperation partners and their respective expertise, laboratory equipment as well as newly introduced analytical methods will be made accessible, and wikis will be created.

