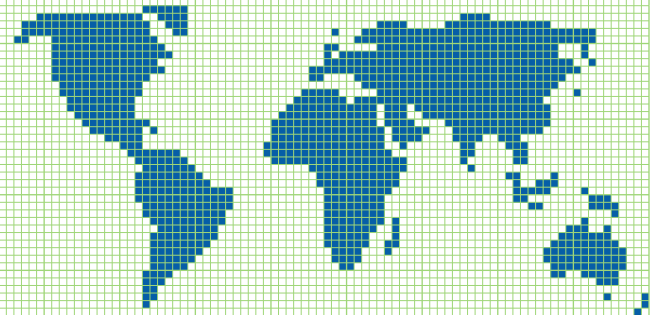


eastern atlas

GEOPHYSICAL PROSPECTION

MEYER + ULLRICH GBR

THE SPECIALISTS IN NONDESTRUCTIVE INVESTIGATION



THE ENTERPRISE

- + eastern atlas offers scientific and technical services in engineering and environmental geophysics and archaeological prospection.
- + Our spectrum reaches from consulting, planning, and realization of nondestructing investigations to an efficient execution of large-scale projects.
- + Specialist authorities and communities, research institutions, museums, and universities as well as engineers and geotechnical offices are our customers.

ARCHAEOLOGICAL PROSPECTION

- + eastern atlas as a leading specialist in archaeological prospection offers the whole spectrum of geophysical investigation methods and a broad experience on four continents.
- + Archaeological tasks are handled using the best suitable method or combination of methods turning from the fast DGPS-supported magnetic prospection of large areas till 3D detailed exploration of complex underground structures or existing buildings in urban archaeology.

ENGINEERING AND ENVIRONMENTAL GEOPHYSICS

- + The main applications of geophysics in civil engineering are: investigation of contaminated sites, dykes and dams, cavity and void detection as well as investigations in geology and hydrogeology.
- + Where direct information is not available, geophysical prospection allows determining the characteristics of the underground. In accordance with the goal of exploration and requirements of quality, we offer soundings, mappings, vertical sections, or tomographic methods imaging the invisible.

**WE ARE LOOKING FORWARD TO MEET YOU AT
EVERY INTERESTING POINT OF THE WORLD.**

**CORNELIUS MEYER AND BURKART ULLRICH
– THE MANAGING DIRECTORS OF eastern atlas**

eastern atlas - Geophysical Prospection
Cornelius Meyer & Burkart Ullrich GbR

Cornelius Meyer / Burkart Ullrich

Große Hamburger Str. 17

D-10115 Berlin

Fon + 49 (0) 30 / 9700 5409

Fax + 49 (0) 30 / 9700 5414

info@eastern-atlas.com, www.eastern-atlas.com

Performance: Archaeological prospection

Engineering and environmental geophysics