Thomas Rose, PhD

thomas.rose@daad-alumni.de +49 1522 3176524 ⇔ copper-smelting.com ● 0000-0002-8186-3566 ⊖ ♀ ℝ⁶ A □

My research focusses on the development and application of new methods and concepts for the reconstruction of ancient copper metallurgy and its impact on past societies. I aim for a holistic approach with special emphasis on the combination of experimental and analytical techniques based on a sound understanding of the underlying physico-chemical processes. I am particularly passionate about exploring the potential of stable metal isotopes and to unleash the power of R and the FAIR principles to develop new tools for research.

Total funding (in EUR)58754Publications45Citations (GoogleScholar)62h (GoogleScholar)5h (Scopus)3

