





LASERT 2 Experimental Archaeometallurgy Laboratory

Prof. Ivana Angelini and with the participation of Prof. Massimo Vidale

Program

20th May

Morning (9.30-12.00) room A, Maldura Palace:

Brief notes on the fundamental concepts of archaeometallurgy essential for comprehending the experimental activities and setting up the experiments

Afternoon (14.30-17.00) Lab. Ponte di Brenta

Processing of raw materials, arrangement of tools, and construction of the fire structure used during the experiments

21st May (9.00-17.00) Lab. Ponte di Brenta

Experiment of malachite smelting for the production of copper

22nd May (9.00-17.00) Lab. Ponte di Brenta

Experiment of copper melting for the production of small objects