



Europa-Universität
Flensburg

Institute of Mathematical, Scientific and
Technical Education

Department of Physics, its teaching methods and its history

HistoLab

Start

Experimental History of Science

🔊 Listen

The historical laboratory ("HistoLab") is the central place for our focus history of physics. Besides to a number of historically precise reconstructions of measuring apparatuses we also hold a few original instruments.

The list of exhibits comprises a large Camera Obscura, a Voltaic Pile, Goethe's Water Prism, Coulomb's Torsion Balance and Millikan's Oil Droplet Apparatus. Among the originals are a Sextant from the 1940s and a Camera Lucida.

Our collection does not serve as a museum, it is not designed to only look at the instruments. The HistoLab is a place of trial and error as well as experimental research. We invite you to browse through our pages and get information on our exhibits.

HistoLab can of course be visited by individuals and groups. Please refer to histolab@uni-flensburg.de to make an appointment.

Collection, divided into branches of study



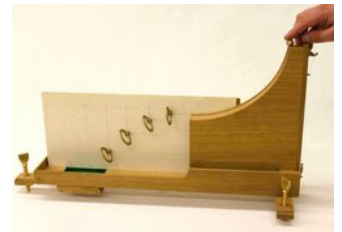
› Astronomy



› Electricity



› Hydrostatics



› Mechanics



› Optics



› Particle Physics and
Radioactivity



› Thermodynamics

Europa-Universität Flensburg
Auf dem Campus 1
24943 Flensburg
Germany



Phone: +49 461 805 02
Fax: +49 461 805 2144
Internet: www.uni-flensburg.de