

## MEETING EINSTEIN

Outstanding academics present their findings to the Berlin public.

### Next Lectures

**10<sup>th</sup> April 2014**

Einstein Research Project  
"eCab": electrical mobility  
for Berlin

**8<sup>th</sup> May 2014**

Einstein-Professorin Hélène  
Esnault: Wie rational ist  
1+1=0, Herr Weil?

### Contact

**Einstein Foundation Berlin**

Jägerstraße 22/23  
10117 Berlin

T: +49 (0)30-20370-228

F: +49 (0)30-20370-377

contact@einsteinfoundation.de  
www.einsteinfoundation.de

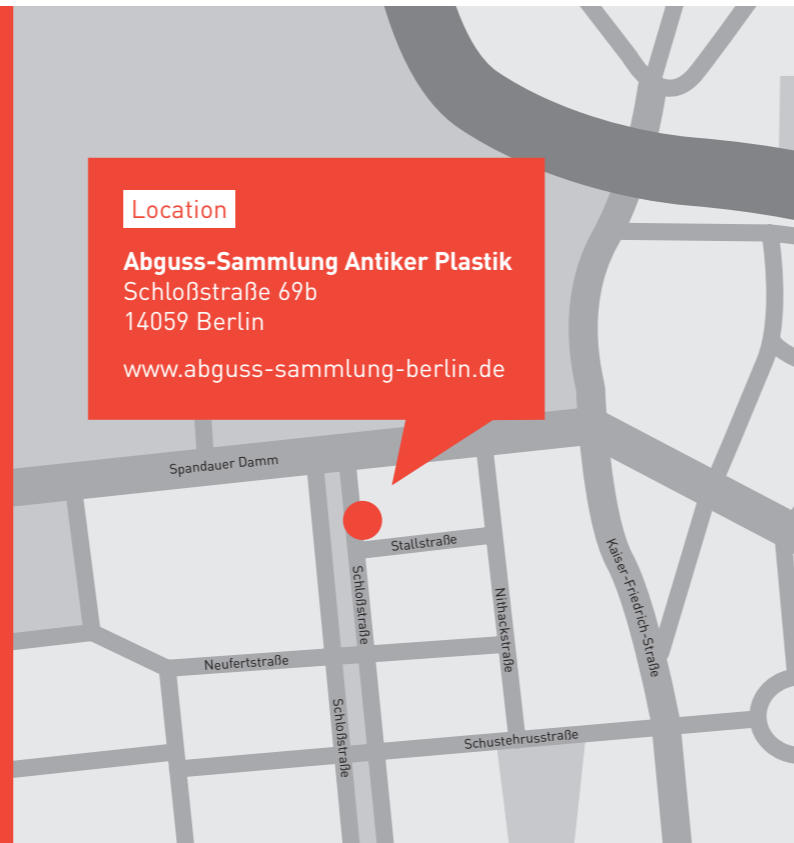
### Location

**Abguss-Sammlung Antiker Plastik**

Schloßstraße 69b

14059 Berlin

[www.abguss-sammlung-berlin.de](http://www.abguss-sammlung-berlin.de)



# EINSTEIN

## Foundation.de

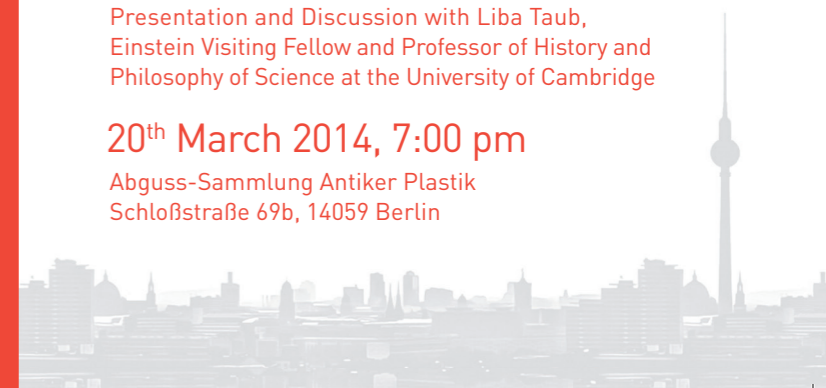
## MEETING EINSTEIN

### The Shapes of Ancient Science

Presentation and Discussion with Liba Taub,  
Einstein Visiting Fellow and Professor of History and  
Philosophy of Science at the University of Cambridge

**20<sup>th</sup> March 2014, 7:00 pm**

Abguss-Sammlung Antiker Plastik  
Schloßstraße 69b, 14059 Berlin



# The Shapes of Ancient Science

Articles, textbooks, blogs and tweets – today science can take many shapes to communicate. Ancient Greek and Roman authors could not discuss natural phenomena or mathematical problems on Twitter. However, they used an impressive variety of different formats, including poetry, lectures and inscriptions on sundials. In fact, the range of forms chosen for the dissemination of scientific ideas is one of the most puzzling and understudied aspects of ancient intellectual life. Liba Taub and her Berlin Research Group have been exploring the shapes of ancient scientific texts and tools and will present exciting findings.

Please register at [www.einsteinfoundation.de](http://www.einsteinfoundation.de).

In the course of the evening, project team members will share their work at a number of 'stations':  
**Liba Taub and Aude Doody** (Genres of Greek and Roman Science), **Gerd Graßhoff and Florian Kotschka** (Astro-Meteorological Calendars), **Elisabeth Rinner** (Astronomical Globes), **Bernhard Fritsch and Maria Keil** (Sundials)

## Programme

6:30 pm Admission  
7:00 pm Welcome  
7:15 pm Keynote by Liba Taub  
7:30 pm Presentations and Discussion  
8:30 pm Reception

# Liba Taub

Liba Taub is Professor of History and Philosophy of Science at the University of Cambridge and Director and Curator of the Whipple Museum of the History of Science. Since 2010 she has been Einstein Visiting Fellow in Berlin at the Excellence Cluster Topoi, a research network with a focus on the study of the ancient world. The research focus of her fellowship is on scientific communication in ancient Greece and Rome.

## Einstein Visiting Fellow

The aim of the funding programme "Einstein Visiting Fellow" of the Einstein Foundation Berlin is to integrate outstanding foreign scientists into the Berlin research landscape.

