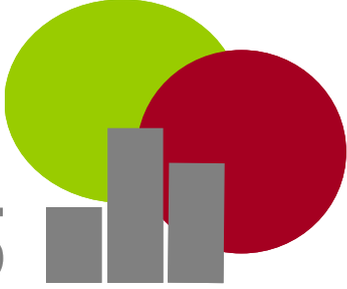
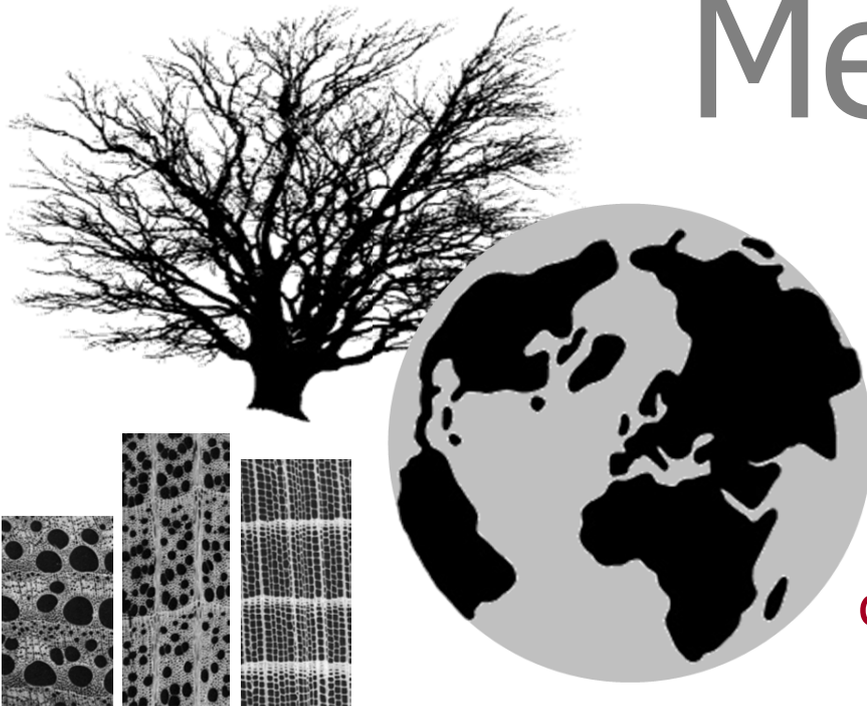


anthraco2015 

Freiburg • Germany • August 30<sup>th</sup> to September 6<sup>th</sup> 2015

# 6<sup>th</sup> International Anthracology Meeting



Local to global  
significance of  
charcoal science

[www.anthraco.uni-freiburg.de](http://www.anthraco.uni-freiburg.de)  
[anthraco@biologie.uni-freiburg.de](mailto:anthraco@biologie.uni-freiburg.de)

University of Freiburg, Faculty of Biology, Dept. of Geobotany  
Baden-Wuerttemberg State Historic Preservation Office



Baden-Württemberg

LANDESDENKMALPFLEGE



UNI  
FREIBURG

 anthraco2015 **6<sup>th</sup> International Anthracology Meeting**  
- Local to Global Significance of Charcoal Science -

University of Freiburg, Germany, 30<sup>th</sup> August to 6<sup>th</sup> September 2015

[www.anthraco.uni-freiburg.de](http://www.anthraco.uni-freiburg.de) - - [anthraco@biologie.uni-freiburg.de](mailto:anthraco@biologie.uni-freiburg.de)

Dear Colleagues, anthracologists and charcoal scientists,

following the strong tradition of the past meetings – Montpellier 1991, Paris 2000, Lecce 2004, Brussels 2008 and Valencia 2011 – four years after the last charcoal congress the anthraco2015  – **6<sup>th</sup> International Anthracology Meeting** – will take place in Freiburg, SW-Germany, from August 30<sup>th</sup> to September 6<sup>th</sup>, 2015.

Freiburg is a vibrant student city at the foot of the Black Forest in the heart of Western Central Europe in close vicinity of France and Switzerland, with rich cultural and academic life, and excellent recreational opportunities. Founded in 1457, the University of Freiburg is one of the oldest German universities and now is one of the nation's leading research and teaching institutions. The Faculty of Biology is renowned worldwide for its excellent research environment in multiple disciplines.

anthraco2015  will be organized by the Department of Geobotany, Faculty of Biology, University of Freiburg and the Tree-ring Lab of the Baden-Wuerttemberg State Historic Preservation Office.

The central scientific program will be presented from Monday, August 31<sup>th</sup> to Friday, September 4<sup>th</sup>, 2015 with oral and poster sessions.

In addition, scientific excursions and site seeing in the surrounding of Freiburg will be planned for afternoon at Sunday, August 30<sup>th</sup>, for Saturday, September 5<sup>th</sup>, and for the morning at Sunday, September 6<sup>th</sup>.

Detailed information will follow in January 2015.

With best wishes and kind regards

*Thomas Ludemann & Oliver Nelle*

PD Dr. Thomas Ludemann  
University of Freiburg, Faculty of Biology, Department of Geobotany  
Schaenzlestrasse 1, D-79104 Freiburg, Germany

email [thomas.ludemann@biologie.uni-freiburg.de](mailto:thomas.ludemann@biologie.uni-freiburg.de)  
phone +49 761 203 2643

PD Dr. Oliver Nelle  
Regierungspraesidium Stuttgart  
Baden-Wuerttemberg State Historic Preservation Office, Tree-ring Lab  
Fischersteig 9, D-78343 Hemmenhofen

email [oliver.nelle@rps.bwl.de](mailto:oliver.nelle@rps.bwl.de)  
phone +49 7735 93777 131 or 130

