

## Call for papers: „Binsen IV“

7 January 2019

Dear colleagues,

With best New Year's greetings, we are happy to announce that the volume *Ägyptologische „Binsen“-Weisheiten III. Formen und Funktionen von Zeichenliste und Paläographie. Akten der internationalen und interdisziplinären Tagung im April 2016* was published by Franz Steiner Verlag just before Christmas (<http://www.steiner-verlag.de/titel/61611.html>). This is a good opportunity to invite you to participate in the next conference in this series. For organizational reasons, unlike originally planned, the conference will not take place in the spring, but end of the year:

### **Ägyptologische „Binsen“-Weisheiten IV: New Kingdom Hieratic Mon.–Th., 9–10 December 2019**

Plenary Hall of the Academy of Sciences and Literature Mainz,  
Geschwister-Scholl-Str. 2, 55131 Mainz

The Academy project "Altägyptische Kursivschriften" is currently working on two modules: "18<sup>th</sup> dynasty Hieratic" and "Administrative Hieratic from the 19<sup>th</sup> and 20<sup>th</sup> dynasties". We would therefore like to focus on these epochs and would heartily invite papers on the following topics:

#### **Agents, forms and functions in hieratic writing during the New Kingdom**

The languages of the conference are German, English and French. For an oral presentation we reserve 20–30 minutes plus discussion. Publication of the contributions is again intended.

We expect to cover hotel and travel costs for the speakers. A list of hotel contingents for self-booking will be send once the review and selection of abstracts has been carried out.

If you would like to participate, please send the enclosed questionnaire with an abstract in case of a presentation to Svenja A. Gülden ([sguelden@uni-mainz.de](mailto:sguelden@uni-mainz.de)) before **March 1, 2019**.

We look forward to a good meeting and stimulating discussions.

Best regards from the AKU-Team:

*Ursula Verhoeven    Andrea Rapp  
Svenja A. Gülden    Kyra van der Moezel    Simone Gerhards  
Tobias Konrad    Michael Leuk*