### NORTH AMERICAN PAPYROLOGY SEMINAR II

## Provo, Utah

MAY 17-19, 2018

Sponsored by the American Society of Papyrologists

#### Sessions

We invite active scholars and students in all fields of papyrology to present works-inprogress to colleagues, learn about large projects in the field, and enjoy a weekend focused on scholarship. All participants must be active (paid) members of the American Society of Papyrologists (papyrology.org).

We will organize two types of sessions:

- 1. Presentations on large projects in papyrology that benefit the whole field (digitization projects, APIS, etc.) (max. 1 hour including questions and discussion)
- 2. Presentations of individual projects (max. 30 minutes including discussion)

All abstract submissions should be sent to <u>atig@byu.edu</u>, preferably as email attachment on the accompanying PDF Submission Form.

Basic projection equipment will be available for all presentations.

Members of the Society may also attend without presenting, and should still fill out the form below.

#### Accommodations

All participants will arrange their own accommodations. A list of Provo hotels will be provided well in advance of the seminar. Provo is served by Salt Lake City International Airport, and shuttles run regularly between the airport and Provo.

For any other information, please write to Roger Macfarlane (macfarlane@byu.edu) — please use "NAPSII" in the subject line.

We look forward to seeing you in Provo next May.

The Organizing Committee:

Roger Macfarlane, Stephen Bay, Thom Wayment, Lincoln Blumell (all of BYU), Todd Hickey (Univ. California, Berkeley), Jennifer Sheridan Moss (Wayne State University)

# Presentation Submission Form return to atig@byu.edu <u>by 31 January 2018</u>

Name:
Institution:
E-mail:
Title of Presentation:
Brief Description (please include the date and provenance of your text(s) so that we can organize the sessions)
Type of Submission:
One hour presentation of interest to the whole field
30 minute presentation on a work-in-progress
I plan to attend without presenting.