

## Call for Candidates of ICSPAH Executive Council Members

Election for ICSPAH Executive Council members will take place at 2016 ICSPAH General Assembly (April 6, 2016) in Minnesota, the United States. We now call for candidates for the following four positions:

1. President Elect. A three-year position. The candidate must have been an active ICSPAH member for three years by April 2016.
2. Secretary. A two-year position with possible one-term extension. The candidate must have been an active ICSPAH member for three years by April 2016. The current, appointed Secretary is eligible as a candidate for this position.
3. Business Manager. A three-year, non-voting position with possible one-term extension. The candidate must have been an active ICSPAH member for three years by April 2016. The current, appointed Business Manager is eligible as a candidate for this position.
4. Student Representative. A one-year, non-voting position with possible one-term extension. The candidate must be an active ICSPAH member at the time of nomination. The current, elected Student Representative is eligible as a candidate for this position.

Those who are interested in the above positions please prepare the following three election documents and send them to Dr. Wenhao Liu at [wenhao.liu@sru.edu](mailto:wenhao.liu@sru.edu) and copy the information to Dr. Tao Zhang at [Tao.Zhang@unt.edu](mailto:Tao.Zhang@unt.edu) and Dr. Henry Wang at [hwang2@bsu.edu](mailto:hwang2@bsu.edu) by **February 14, 2016**.

1. A brief election statement indicating the position you are interested in (President-elect, Secretary, Business Manager, or Student Representative) and your future commitment to, and/or ideas for, the position (a short paragraph with no more than 300 words)
2. A one-page biographical sketch in English
3. A one-page biographical sketch in Chinese

Submitting the three documents in time will serve as a formal indicator that you have become a candidate for the position in which you are interested.

ICSPAH Nominating and Credential Committee