****

**Society for Song, Yuan, and Conquest Dynasties Studies**

**Panel Support Award for AAS 2022**

**Call for Proposals**

The Association for Asian Studies has announced the accepted panels for its Annual Conference, to be held from March 24-27 in Honolulu (in-person) and online.  The Society for Song, Yuan, and Conquest Dynasties Studies will again offer sponsorship for two AAS panels in our research timeframe (10th-14th centuries). The selected panels will receive official recognition by the Society on the conference program and on our Society website as well as a small grant of **$200/person** to offset the costs of participation for up to six (6) participants (typically four panelists, a discussant, and a panel chair).

Additionally, organizers of award-winning panels are encouraged to request a supplementary grant of up to **$500/panel** to support travel costs and technological upgrades for video conferencing for panelists. These supplemental funds will be awarded according to demonstrated need, with a preference for emerging scholars.

If you would like to apply for SSYCDS sponsorship for your panel, please send your CV, panel proposal, individual paper abstracts, and the names and contact information of panel participants to the SSYCDS Secretary (Ya Zuo [leahyzuo@gmail.com](mailto:leahyzuo@gmail.com)) by **November 30, 2021**.

Please note that panelists must be members of the Society to receive support. Although participants are not required to be members at the time of application, all sponsored panel participants are required to pay membership dues for 2022 prior to January 31, 2022. For more information about membership and SSYCDS, please see our website:  [https://www.songyuan.org/membership.html](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.songyuan.org%2Fmembership.html&data=02%7C01%7Ctracy.g.miller%40vanderbilt.edu%7C707abae6446b442836e808d86ccbebc6%7Cba5a7f39e3be4ab3b45067fa80faecad%7C0%7C0%7C637378970398041982&sdata=Cw7Y9wqZRzu4cW2xIYa5hGUPz%2F%2FqCPH2V25F8FH4PtQ%3D&reserved=0).