67th Biometric Colloquium "Scenes from Biostatistics" ONLINE March 14 – 17, 2021

Organized by the Institute of Biostatistics and Clinical Research of the WWU Münster

Call for Applications: Young Statisticians Session at the Biometric Colloquium 2021

Idea

The Young Statisticians Session (YSS) can be seen as a prestigious conference rehearsal. As a chosen Young Statistician, you will present your research in English in a friendly atmosphere with the opportunity to get feedback on your presentation (performance, content, layout, etc.). The chosen Young Statisticians receive a certificate and can choose between being invited to the conference event (wine tasting) or a gift card. Furthermore, their conference fee will be waived.

Who should apply?

- Students at the end of their bachelor's or master's thesis or
- Post-graduate students / PhD students in their first year

Your presentation should preferably cover the topic of your bachelor's or master's thesis. It can also include work in progress if no final research results are yet obtained.

Application and selection procedure

Please send your abstract, which should be in line with the general conference guidelines (http://www.biometrisches-kolloquium2021.de/gb/registrierung-und-beitragseinreichung/), and a short CV in tabular form to ag-nachwuchs@googlegroups.com.

The deadline for sending us your application is **6th December 2020**.

The YSS committee of the Biometric Colloquium will decide on the applications. You will be notified about the decision regarding your abstract until 17th December 2020, i.e. not later than 3 days before the regular deadline of the Biometric Colloquium submissions. Should your abstract not be selected for the YSS, you can resubmit your contribution as oral presentation or poster in the general conference process. If you have any questions, don't hesitate to contact us via ag-nachwuchs@googlegroups.com.



We are looking forward to receiving your application!

Deutsche Region der Internationalen Biometrischen Gesellschaft (IBS-DR)

