Loo paper

- Installment 06/20 -Your Fachschafts-Newsletter

Upcoming Events

08.06.20, 18ct Master Talk in the

Field of Analysis (Zoom)

11.06.20, 18ct FSVV (BBB)

15.06.20 End of the Survey

of Study Programs

18.06.20, 19ct Pub-Quiz (*Discord*)

FSVV

We would like to invite you to the Fachschaftsvollversammlung (FSVV) on 11.06. at 18ct on Big Blue Button. The FSVV is an assembly of all math students and the highest decision-making body of the student council. It is only convened in special situations, the last time in 2014. This time it will mainly be about studies under the influence of the corona pandemic, but the portfolio of the tutoring internship will also be discussed. More information can be found on our website. can participate via your browser using this link: https://blue.ins.uni-bonn.de/b/maryyz-vyc. We are very happy about a large number of participants!

Master Talk

Last year Leona Schlöder wrote her master thesis in the field of analysis under Prof. Disertori. The topic is closely related to stochastics. Monday, 08.06., at 18ct she will tell all interested people about it on Zoom. In a following open discussion questions can be discussed. Many thanks to Leona! You can find the zoom-link on our website.

Evaluations

At the moment the survey of the study programs in mathematics is open. You can still

participate until 15.6. via the personalized link that the BaMa sent you on 15.5. The survey only takes place every three years and is thoroughly evaluated, so it should be in your interest to participate in order to improve the study of mathematics in Bonn. The survey is independent of the Corona pandemic. With regard to the realisation of digital teaching there will be a separate survey at the end of the semester.

Lecture and tutor evaluations are available this semester via eCampus, if at all. The results will not be published and are only meant for the lecturers and tutors themselves

Pub-Quiz

There will be another pub quiz on Thursday, June 18, starting at 19 ct on the FS Pub Quiz Server on Discord. You can find out about the registration, rules and other important stuff on our website and via our e-mail newsletter (https://listen.unibonn.de/wws/subscribe/fsmath-news). We are looking forward to a fun night!

Riddle

A person has a certain amount of money and a certain number of children. The first child gets 1 money and $\frac{1}{10}$ of the rest, the second child gets 2 money and $\frac{1}{10}$ of the rest, the third child gets 3 money and $\frac{1}{10}$ of the rest, and so on. In the end, all the money is divided among the children. How much money did the person have and how many children does the person have? The answer will be on the next loo paper.

Solution of last months riddle:

The numbers are 64 and 73.

Website:

www.fsmath.uni-bonn.de



For feedback, Q&A mail to klopapier@fsmath.uni-bonn.de