Loo Paper

- Installment 05/21 -Your Fachschafts-Newsletter

Events

Pubquiz 04.05. 19 c.t.

Networking Event for Women* 08.05. 15 s.t.

17.05. 18 c.t.

Games and Fun

19.05.

Dies Academicus

24.-29.05.

Pentecost Break

New chairman of the student council

The student council has a new chairman, Thomas ©! Sadly, this means we have to say goodbye to Laura ©, who took on this position almost a year ago. Thank you very much for your awesome work! We also wish Thomas fun and good luck in his new position!



Thomas ightarrow

Headset rental

If you need to have a headset for your studies (or for holding a tutorial), you can write an email to leihpc@fsmath.uni-bonn.de. We will rent one to you free of charge.

Pubquiz

The next Online-Pubquiz will take place on the 4th of May, hooray! To participate, you have to register ahead of time. More information on our website.

Tea Time for women*

We cordially invite all female students to a new online event of the series "Tea Time with Women in Mathematics" on the topic of "Mental Health and Work-Life Balance" on the 8th of May. With this event we want to give you an opportunity to meet and discuss with other students over a cup of tea. The invitation extends to all female, non-binary, intersex and trans mathematicians. The event starts at 3 pm. There will be an approximately three hour long program, where you can discuss your questions, problems and wishes concerning the topic mental health in small groups. You can register here.

Riddle of the month

Find a 10-digit number containing all digits from 0 to 9, such that the first i digits, taken as their own number, are divisible by i to base 10.

The solution will be on the next Loo Paper.

Solution of last months riddle: The light bulbs grow hot very quickly. Flip the first switch (S1) and wait for 10 minutes, then flip S1 again and also flip the second switch (S2). There are now three possibilities: Either the lamp on the wall is on (S2), or it is dark, but hot (S1), or it is dark and cold (S3).



For feedback mail to klopapier@fsmath.unibonn.de