

Loo Paper

- Installment 04/22 -
Your Fachschafts-Newsletter

Upcoming Events

- 02.04. NatFak-Winterball
- 04.04. Start of new semester
- 04.04. Master-Welcome
- 06.04. Flunky-ball tournament
- 08.04. Master WuKa
- 11.04. Game night
- 16.04. – 18.04. Easter holidays
- 19.04. Panel discussion
- 23.04. Hiking Tour
- 25.04. Master Thesis Talk Algebra
- 28.04. WuKA
- 29.04. Live Tea Time

Hello Newcomers

Welcome to Bonn university! We, the student council (in German Fachschaft), will be organizing events for you to have an easier and more fun start of your Master studies. We are planning several events (mostly in person) for you to get to know other Master students. We will start off with a Welcome-Event on Monday, April 4th at 18ct. On Friday, April 8th at 19ct we plan a Wine and Cheese evening for you. Everything you read here can also be found on our homepage (switch to English to see Master events) You should definitely have a look in the Master-Info - there are lots of helpful articles written for you. And please come to the events, join us to plan more events and enjoy your studies!

Best

David, Fabien, Jonathan, Marena,
Martin, Nicolas, Sophia, Zbiggi (Master department)

Events

We are inviting you to a start of the semester flunky-ball tournament and to our game night. Besides that you are welcome to join our panel discussion „What responsibilities do scientists carry for their research?“. Further information will be released on our website fsmath.uni-bonn.de.

Equality

From now on there is a new room specifically for female and non-binary students, the help-desk room N1.002 (when there is no help-desk). Feel free to join us! Furthermore the equality club has a new newsletter for which you can sign up under <https://listen.uni-bonn.de/wws/info/math-gleichstellung> for more information about the clubs activity and invites to upcoming events!

Two random variables were talking in a bar. They thought they were being discrete but I heard their chatter continuously.

Autograph session

You've always wanted to meet Peter Scholze in person and get and get him to sign one of his books, your cast or your home savings contract? Then you are in luck as he is giving an autograph session on the 31.04 at 16 c.t. in the Fachschaftsbüro! As there still are some covid restrictions in place, please register with the link below if you plan to come: <https://bitly.com/98K8eH>.

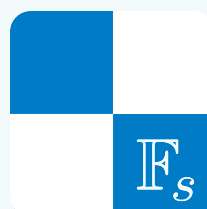
Riddle of the month

We take a look at a tetrahedron in R^3 . How many spaces are created by the area planes of the tetrahedron?

The answer will be on the next loo paper.

Solution of last months riddle:

This is possible for all uneven n , if you light the first candle on the 1st. day, the second on day 2 and the third on day 3 etc., as the n th candle has been lit one starts over with the first. All together one lights $n(n+1)/2$ candles, $(n+1)/2$ each.



For feedback,
Q&A mail to
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