

Loo Paper

- Installment 01/22 -
Your Fachschafts-Newsletter

Upcoming Events

- 07.01. End of lecture break
- 15.01. Tea Time for Women in Math
- 15.01. Deadline for the Master application
- 18.01. Lecture series (Part 1)
- 19.01. Introduction of the S1G1-Seminars
- Until 20.01. SP- and Committee election (postal)
- 26.01. Lecture series (Part 2)

Our events

Unfortunately, because of the current situation we can not plan any further events right now. We will keep you updated on our website fsmath.uni-bonn.de/ so take a look from time to time. :)

However, the **Tea Time for Women in Mathematics** on the 15.01 from 15 to 17:30 oclock will definitely take place, this time with the focus on „Networking and career-paths“. Again you can find all further information on our website.

Additionally, at the beginning of April (31. March to 2nd of April) the Graduate Research conference for undergraduate students (Graduate Research Opportunities for Women at Bonn – GROW@Bonn) will take place. Further information and registration (until 04.02.) can be found here: <https://www.hcm.uni-bonn.de/grow2022/>.

New incumbents

In December the Fachschaft got newly constituted. Thanks to all of you who voted! In the following we want to introduce you to the managing people. The Fachschaftsvertretung (FSV) is being lead by Laurits Blank as chairman and Benjamin Nettesheim as his deputy. At the top of the Fachschaftsrat (FSR) is Thomas Häßel as chairman, Simon Korswird as deputy and Paul Schmitt as treasurer. We wish everyone a great term!

FSV-Präsidium



Laurits



Benni

FSR-Vorstand



Thomas



Simon



Paul

♥ Happy New Year 2022! ♥

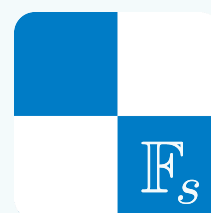
Riddle of the month

We take a look at the following game: Of 21 balls, two players each can take away 1-3 balls per turn. The player who has to take the last remaining ball loses. With what strategy can the second player always be sure to win?

The answer will be on the next loo paper.

Solution of last months riddle:

$$1 - \frac{1}{e}$$



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