

IQCB RETREAT

24 JUNE 2025



Our retreat is aimed to encourage helpful interactions across scientists. Participants can present any research topic that fits broadly within the IQCB umbrella, as long as the problem is presented in the following way in 10-15 minutes:



Note that this is very much a deviation from the usual conference presentation, where one tends to showcase nice research outcomes that one already has nailed. The more stuck you are, the better for what we want to achieve!



Depending on the number of participants who are willing to present, we might create parallel sessions (examples of categories that might happen: AI; big data; dynamic systems). Thus, when registering, please do already indicate what you want to talk about – if at all; not every participant needs to.

Here is what I am interested in.

Here are the computational or mathematical techniques I am using.



This is where I got stuck - can anyone help?

TARGET GROUP

IQCB members and non-members of research institutions in Mainz



Visit our
[WEBSITE](https://www.iqcb.uni-mainz.de)

Event location

[Budenheimer Terrassen](#)
Binger Straße 94
55257 Budenheim

Contact

iqcb@uni-mainz.de

Time 09:00-17:00

**Register until
25.05.2025**



<https://forms.office.com/e/t6HybT3fUR>