

Seminar „Hardware-oriented Computer Science“, Winter Semester 2024/25.

Ilia Polian, Institute of Computer Architecture and Computer Engineering

Seminar date: TBA

Further optional date: TBA

The **seminar description**, which includes a list of topics, summarizes requirements, and organization, and provides hints on how to prepare the written report and the oral presentation, is uploaded in ILIAS. Please read it carefully. The Latex sources of this summary, to be used as a template for your written report, are also uploaded in ILIAS.

The topics will be briefly introduced in the **first meeting** on **TBA** in room **TBA**. The actual presentations will be organized in a block at the end of the semester, so you have enough time to understand your topic, and prepare your report and your presentation. The exact dates of the seminar will be determined during the first meeting. No requests to change the dates will be accommodated after this meeting. It is **compulsory to attend all presentations** of the seminar to get credits, so do bring your calendar to the first meeting.

In the **second meeting** on **TBA**, the topics will be assigned. Please look at the papers and come to the meeting with a list of at least three favorites. All participants have one week to select the topics. We will ignore all emails during the first week asking to reserve a certain topic; all participants present during the second meeting will have equal chances of getting a topic of their interest. Please do attend the second meeting as well, since all topics which have been assigned during that meeting will not be available.

After the second meeting, the list of topics that are still available (were not assigned) will be published in ILIAS. If you did not attend the second meeting or want to replace your topic, write an email (after the second meeting), with a ranked list of at least three, preferably more, topics from the list of available topics. The topics will be assigned on a first-come, first-serve basis; if you did not specify enough topics, you will be assigned the topic with the lowest number still available.