## Hygiene rules for real-mode experiments of the lab-courses

- 1. Do not enter the university building and do not participate in the real-mode experiment, if you have unexplained symptoms of a respiratory tract infection or are sick with Covid 19. Contact your tutor by email asap, if you cannot participate.
- 2. Enter the university building with FFP2 nose/mouth protection and wear the mask during all the lab-course.
- 3. When you are in the physics building and during the experiments always keep a distance of at least 1.5 m to other persons. Each room has a specified maximum number of people. Follow the instructions of the tutors.
- 4. Disinfect your hands when you enter the university building and each time when you enter the lab-course room.
- 5. Intro discussion and discussion of the corrected reports will be online in zoom also for the real-mode experiments.
- 6. Arrange a time with the tutor at which the experimental part of the experiment starts. Do not enter the university building earlier than 15 minutes before this time.
- 7. The experimental day begins with a Corona rapid self-test handed out by the tutor. The test will be take place in the room 28A301 (3<sup>rd</sup> floor, red corridor) for the experiments L02, L04, L05, L10, L12. For experiments M8, M12 the test will be done in the engineering building. Ask your tutor, where you have to meet in the building.

When conducting the test, follow the instructions and fill out the form handed out to you. Disinfect/wash your hands before the test. Here your find a manual and a video how this test is conducted:

https://www.siemens-healthineers.com/de/point-of-care-testing/covid-19-testing/covid-19-antigen-test

Only if the test is negative, you are allowed to participate in the real-mode experiment. A prior COVID vaccination does not replace this test. If the test is positive, you are advised to do a PCR test asap.