

Laboratory work 3

STUDYING OF PULSES AND RANDOM SIGNALS

Report instructions

Part A

Answers to the @-questions (questions that are marked with the @-character).

Part B

Answers to the @-questions.

Answers to page 1 questions (results from the table).

Attach the graph with proper notes in it!

Osa C

Answers to the @-questions.

1 spectrogram plot attached with the notes of the phonemes in it.

NOTE!

Only those of the printed graphs, which are asked to be attached is to be attached. Definitely not all the graphs!

WRITING THE REPORT

1. The report can be made either written or with computer. The maximum for written text is 4 pages and 2 pages with computer. These limits are suggestive and can be diverged with consideration.
2. At the beginning of the report there should be a pair number, names, student numbers, the name of the supervising assistant, date and time and also the deadline for the report.
3. The appearance (readability) is taken into account in grading the report. Clearly made document is easy to read and check, so there may be extra points for appearance.
4. Before you write the report, talk through the work and the results with your lab partner. Use approximately 1 hour to do this. After that, it will be easy to write the report.
5. The dead line for the report is the Friday week after you've done the laboratory work. For special reasons you might get extra time to do the report. A special reason can be e.g. illness. Do the report straightly after the laboratory work, when things are still fresh in the memory. The possible extra time for the report you can ask from the head assistant of the course.
6. The written reports are returned to the lockers under the notice board of the course. There is one locker for each laboratory work. Make sure that all the parts of the report stay together. Staple the papers together and use even an envelope if necessary.