PHYS227



Laboratory course in instrumantation and process control

Laboratory report

Lab.assignment: Nr.

Names:

E-mails: @student.uib.no,@student.uib.no,

Date: March 5, 2019

Approved:

Departmenst of Physics and Technolgy Faculty of Mathematics and Natural Sciences

1 Objective

(The objective of the laboratory assignment)

2 Materials

(Includes a list of instruments and components, and also an illustrative drawing/ photo if appropriate)

All equipment used in this assignment are listed in Tab. 1.

Table 1: Equipment list

Name Type

3 Procedure and results

(Description of methods used during the experiment, including the measurements conducted and the measurement results achieved)

4 Conclusion and discussion

(Includes a short summary / conclusion of the laboratory assignment, and a discussion of the experimental results. A discussion of the sources of experimental uncertainty should also be included)

References