This offline metrological capability handbook has been made in relation to HiMicro Task 3.3. The purpose of this document is to assess the metrological capability of the HiMicro partners and to gather the information of all available metrological instruments in the one single document. It provides a quick overview of what is possible today by the state of the art, what the HiMicro consortium can do and what metrological requirements we have concerning the HiMicro industrial demonstrators.

General information
Publication status: Published
Organisations: Department of Mechanical Engineering, Manufacturing Engineering
Contributors: Islam, A., Marhöfer, D. M., Tosello, G., Hansen, H. N.
Number of pages: 73
Publication date: 2013

Publication information
Publisher: Hi-Micro project
Original language: English

Bibliographical note
HiMicro Project Consortium on June 17, 2013. HiMicro (High Precision Micro Production Technologies) WP3 Precision Metrology for Complex Features. Task 3.3 Calibration and Metrology for Micro/Nano Dimensional Quality Control
Source: dtu
Source-ID: u::7772
Research output: Book/Report › Book – Annual report year: 2013 › Research › peer-review