Research assistant



Contact



Leonard Diekmann



8113.11.119



0511/762-12211



Diekmann@ impt.uni-hannover.de

Work content

For exciting and innovative projects in the field of microsystems technology we are looking for motivated student support. The range of tasks includes all aspects of development, fabrication and characterization of microsystems and their associated periphery.

In the field of microsystems possible fields of activity are the design and simulative optimization (2D and 3D CAD) as well as the manufacturing in clean room and laboratory. In addition, the spectrum includes the validation of these microsystems.

In connection with the periphery there are possible fields of activity in the electronics development, data processing and evaluation. Furthermore you are actively involved in the design, construction and integration of test experimental setups.

Please send me your complete application documents by mail.

Type of work

HiWi

Requirements

Students of mechanical engineering, nanotechnology, electrical engineering, mechatronics, (technical) computer science, physics

Starting date

As of now



