IHT Competence field:
Photonics

Motivation
Avalanche Photodiodes are used in a broad spectrum of applications that need extremely high sensitivity e.g. telecommunication, lidar, or quantum photonics. To achieve this high sensitivity the devices must have good absorption while maintaining low noise. Due to the high electrical field at the semiconductor insulator interface, an avalanche multiplication of charge carriers can happen there. Since this interface typically has a lot of defects this mechanism is one main noise contributor of the devices.

To reduce this noise contributor, one has to decrease the electrical field on the interface while maintaining a sufficient electrical field in the bulk semiconductor. One possible way to do this is by etching the semiconductor mesa with a bevelled-edge. TCAD simulations which support this idea are shown in Figure 1.

**Figure:** Electrical field simulations of a bevelled-edge avalanche photodiode structure show a field reduction at the semiconductor insulator interface.

The Goal of this work
In this qualification work, a semiconductor etching process to produce bevelled-edge avalanche photodiodes has to be developed. For this, appropriate etching process parameters for Si, Ge and GeSn have to be found. Once the process parameters are calibrated some Si-based Avalanche Photodiodes are going to be fabricated and characterized to evaluate the influence of the bevel-edge angle to the dark current. During this work, you will gain a comprehensive insight into IHT’s clean room technology as well as the electrical measurement technology.

Prior knowledge
Prior knowledge of semiconductor technology and/or measurement technology as well as experimental skills are an advantage.

Organizational
The topic of this qualification work can be developed into a bachelor, research or master thesis in terms of the scope and degree of the requirements.

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Further tenders and information can be found at www.iht.uni-stuttgart.de