

## Seminar

### State of the art regarding the accuracy and precision of using VR device for tracking position and turning

#### Description:

Virtual Reality (VR) has emerged in many different fields because of its reduced cost and higher precision in tracking human's movement. How does it use for tracking Human's movement and turning? And how accurate of the tracking? The task is to do a state-of-the-art research regarding this field.

#### Requirements/ Qualification:

- No specific requirements

#### **Supervisor / Contact:**

Name: Dandan Liu

E-Mail-Address: [dandan.liu@comtec.eecs.uni-kassel.de](mailto:dandan.liu@comtec.eecs.uni-kassel.de)