



The social responsibility of engineers - unmanned military vehicles for example

- Is an engineer responsible for the actions a company takes?
- Where engineers in the past responsible for actions?
- With growing technological capabilities will this change in the future?
- What role should the engineer play inside a company?
- Where is the line between good and bad?

The aim of engineering is to develop artefacts that serve certain purposes and - at the long run - to change the world in this way. Although the intention may be improvement, the outcome of engineering is not always and not automatically a progress of mankind. Therefore, engineers must not only do a good job, but must also keep the social impact of their work in mind. In the talk, we will discuss the social responsibility of engineers in view of the recent developments of unmanned military vehicles.

Gemeinsame Diskussionsveranstaltung mit EESTEC, dem AStA und dem Forum Informatiker für Frieden und gesellschaftliche Verantwortung:

Freitag, 27.09.13, 15:00

mit einem Vortrag von Prof. Dr. Hans- Jörg Kreowski, Uni Bremen

Ort: Berliner Tor 7, Raum 3.60