

Klaske van Heusden

Assistant Professor

School of Engineering, UBC Okanagan

Phone: 250 807 8596 Email: klaske.vanheusden@ubc.ca https://engineering.ok.ubc.ca/about/contact/klaske-van-heusden

Research Theme

Data Science and Engineering for Materials and Manufacturing

Research Areas

- Control systems
- System identification
- Data-driven and learning control
- Control of robotics and mechatronic systems
- Emerging control applications in agriculture and health care

Research Facilities/Tools

Applications of interest include

- High precision manufacturing systems
- Safety-critical systems
- Highly uncertain systems in biological and medical applications