

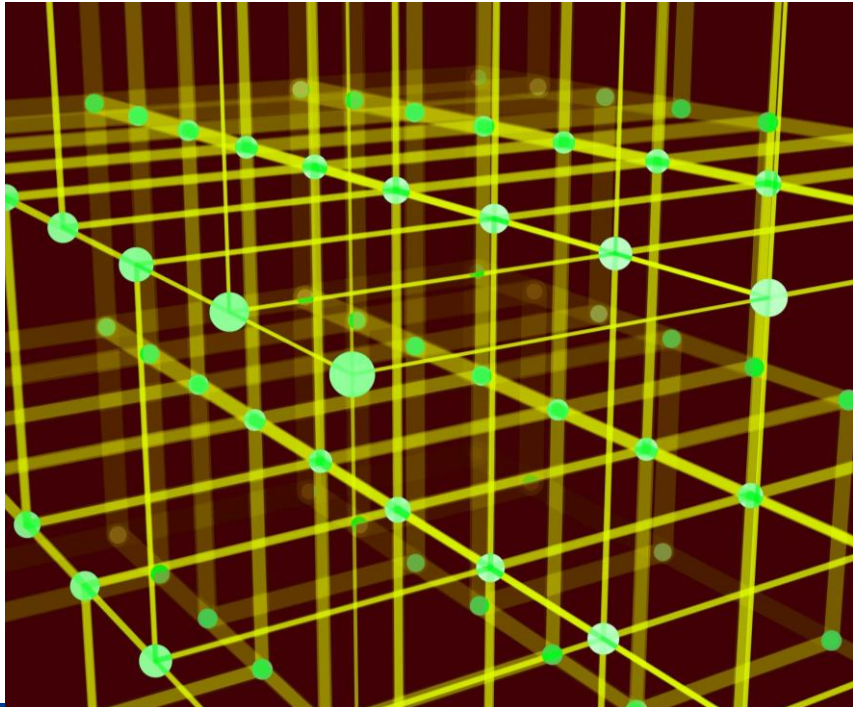
A person is seen from behind, sitting at a desk and using a laptop. The laptop screen displays a software interface with a 3D model of a robot. In the background, a white humanoid robot with blue eyes and a tablet on its chest stands in a brightly lit room. The scene is overlaid with a semi-transparent blue banner containing text.

DIGITAL SKILLS 2030

Professor Ingrid Schjøelberg

Dean NTNU Faculty of Information Technology and Electrical
Engineering

Digital skills



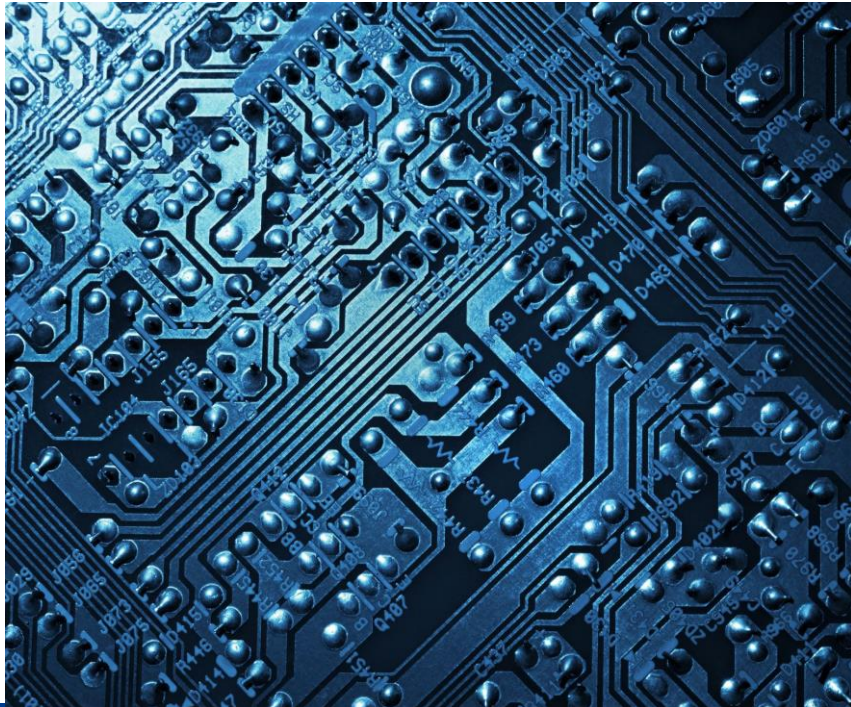
- Digital skills are defined as the ability to find, evaluate, use, share, and create content using digital devices, such as computers and smartphones.

Digital skills among engineering students 2023



- Programming
- Simulation tools
- Digital transformation
- Digital security
- *Sustainable use of digital tools*
- *Artificial intelligence*

Basic digital skills among leaders in tech



- Pros and cons of AI
- Digital security
- Business models of digitalization
- Basic knowhow in digitalization
- Implementation of solutions



Education and strong researcher groups
is key