



Mechatronics Innovation Lab

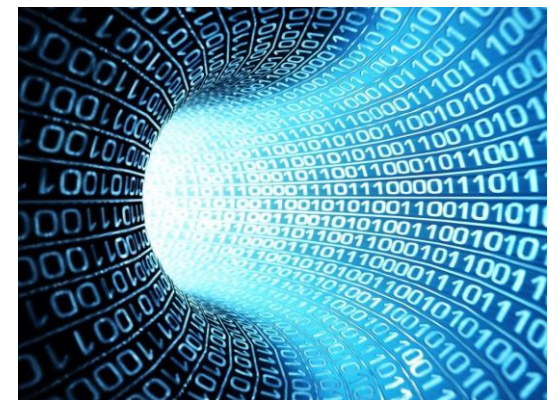
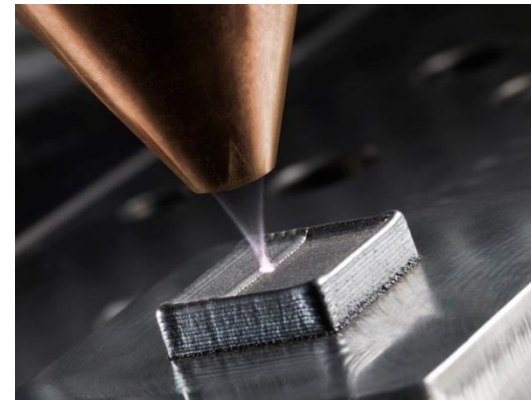
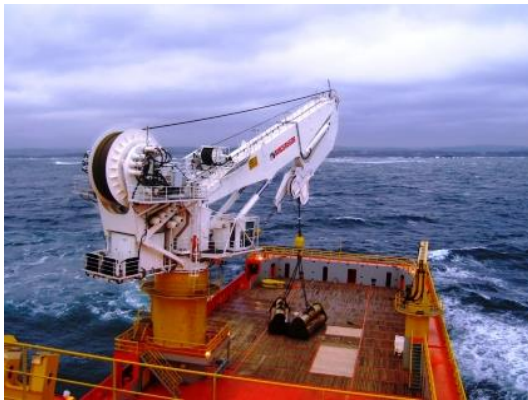
Morten K. Bak

Project Manager, University of Agder



Vision

*To become an world-leading center for innovation, piloting and technology qualification within
mechatronics and related fields*



Purpose

To *drive innovation* and help companies **shorten time-to-market** for new products and technologies



Test facilities, know how and services such as testing of:

- Electric and hydraulic components and systems for technical qualification
- New sensor and instrumentation technology
- Prototypes and scale models of new products
- Automated manufacturing processes such as robotics welding
- Materials and machine parts for quality assurance of new production methods



Future Education Lab

Future Interaction Lab

Motion Lab



WISENET Lab

CIEM Lab

CM/CBM Lab

UiA CUBATOR

Material Testing

High Force Lab

Robotics Lab

Reliability Lab

Climate Lab



UNIVERSITY OF AGDER

GCE | NODE

GLOBAL CENTER OF EXPERTISE

UGLAND

Mechatronics Innovation lab



summer 2017