## **WEBINAR:**

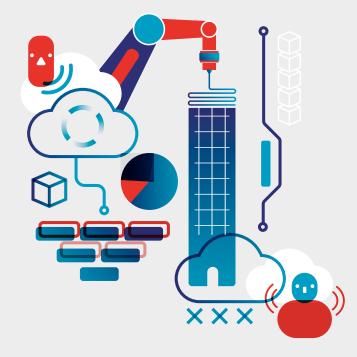
## USER PERSPECTIVES ON ROBOTICS IN CONSTRUCTION INDUSTRY

August 25, 13.00 - 16.00

Robotics and digitalization offer immense potential in construction industry: process automation, increased productivity, quicker and cheaper production and so much more. However, adoption of technology in construction applications is low.

Together with InnoBYG, Danish Technological Institute and University of Southern Denmark, Design School Kolding invites you to attend this webinar to learn more about the technology we have available today and the barriers to its implementation possibilities.

You will get insights from researchers, manufacturers, robot developers as well as end users, and together we will map out the workflow that the bringing of robotics to a construction site requires.















The Innovation Network RoboCluster and InnoBYG are funded by the Ministry of Higher Education and Science and the Region of Southern Denmark.

## **PROGRAM**

13.00 Welcome

13.10 Presentations & Panel discussion

Mikkel Nygaard Rønne (NCC) Asbjørn Søndergaard (ODICO) Jens Pedersen (ODICO) Lars Dalgaard (DTI) Christian Schlette (SDU) Peter Hartvigsen (KOBOTS)

14.50 Workshop

16.00 Thank you for today

The webinar will be recorded for further knowledge dissemination about robotics in construction industry.

This event is free but registration is required.



Mikkel Nygaard Rønne NCC

Development Manager, VDC & Digitalization



Asbjørn Søndergaard ODICO

Chief Technology Officer



Jens Pedersen ODICO

Computational Design Specialist



Lars Dalgaard DTI

Head of Service Robotics



Christian Schlette SDU Robotics

Professor: Construction Robotics, 3D Simulation, Multi Robot Control



Peter Hartvigsen KOBOTS

Founder & CEO



Barnabas Wetton Design School Kolding

Event moderator, Associate Professor, Manager International Innovation









