

16 MARCH 2023

13 MARCH

14 MARCH

15 MARCH

17 MARCH

[VIEW THE RECORDING OF "JOHN PERRAM & FRIENDS" KEYNOTE](#)



16 MARCH 2023

Main Stage - Floor 1	Room 200 - Floor 2	Room K2 - Koncerthuset	Room 106 - Floor 1	Room 107 - Floor 1	Room 207 - Floor 2	Room 209 - Floor 2
<p>Keynote 08:15 - 09:00 16 March John Perram (first roboticist in Odense)</p>						
<p>AI and Safety in Robotics 09:05 - 10:25 16 March - Safety Magnus Albert</p>	<p>Mechatronics: Present and future 09:05 - 10:25 16 March - Mechatronics and Hardware Wesley Roozing</p>	<p>Empowering autonomous robots to support agile production 09:05 - 10:25 16 March - Agile Production Alessandro Di Fava</p>	<p>CyberSecurity for Robotics in 2023 : insights in developments 09:05 - 10:25 16 March - Cybersecurity Ulrich Seldehlachts</p>	<p>5G Wireless Information Communication for Autonomous Mining 09:05 - 10:25 16 March - Specific operating environments Rauno Heikkilä</p>	<p>EU Policy, Regulations, Standards 09:05 - 10:25 16 March - Regulation and Standardisation Paolo Barattini</p>	<p>The Robot Theatre Lab 09:05 - 10:25 16 March - Academic Track Edwin Dertien</p>

10:35 - 11:05 COFFEE BREAK, LBR POSTER SESSION

10:00-15:00 FAMILY PROGRAM - ODENSE ZOO

Room 200 - Floor 2

Room K2 - Koncerthuset

Room 106 - Floor 1

Room 107 - Floor 1

Room 200 - Floor 2

Cobots bring solutions to the challenges in manufacturing.

11:05 - 11:50

16 March - Specific operating environments

Yulin Wang

Room K2 - Koncerthuset

Industrial Robot - Agnostic Interfaces

11:05 - 11:50

16 March - Agile Production

Jan Carstensen

Room 106 - Floor 1

Deploying Robots in the Healthcare Setting - Experiences and Insights

11:05 - 11:50

16 March - Healthcare

Room 107 - Floor 1

Supporting SMEs in bringing robotics solutions to market

11:05 - 11:50

16 March - B2B and Innovation

Maurits Butter

Main Stage - Floor 1

Feedback session

11:55 - 12:25

16 March

12:25 - 13:55 LUNCH BREAK

Room 207 - Floor 2

Digital twins utilizing XR-technology as robotic training tools

13:55 - 15:15

16 March - Software and Systems

Sakari Pieskä

NETWORKING