Robotics and AI
new chances for agriculture

University Club
Impulse Lectures

with subsequent discussion, snacks and drinks
Tuesday 07.11.23, 18:30 Uhr
KIT Campus South, Building 1.52, Gastdozentenhaus
Agriculture faces many challenges. We have had a shortage of seasonal labor for years. The work in agriculture is hard and essential. And to guarantee a high quality and protect our environment, we must find sustainable long term solutions.

So why not build robots to solve these problems? Using robots for weeding and harvest to replace missing workers and to avoid harm to our environment are just part of the opportunities AI presents für agriculture. Is this becoming the new future and what other chances does AI open up?

And that’s exactly what we want to share and talk about with you at our University Club! We are looking forward to you!

Tuesday 07.11.23, 18:30 Uhr
KIT Campus South, Building 1.52, Gastdozentenhaus

www.kfg.kit.edu
kfg.kit
kamaro-engineering.de
kamaro.engineering