



What will influence the current ongoing race toward intelligent self-driving cars?

Find out at the lecture given by **Rudolf Mester**, “Computer Vision, Machine Learning, and Artificial Intelligence: the core technologies for intelligent cars and robots”

Date:

10th of November

Time frame:

13:00 - 15:00

Location:

AC0-1 Amphitheatre

Who is Rudolf Mester?

Rudolf Mester is head of the Visual Sensorics and Information Processing Lab at Goethe University, Frankfurt, and also a guest professor at the Computer Vision Laboratory, Electrical Engineering Dept. (ISY) of Linköping University, Sweden. In both institutions, he leads research initiatives and projects for intelligent visual vehicle sensorics, visual surround sensing for autonomous driving, and machine learning for ‘trainable vehicles’ and vehicle control. Besides these application-oriented topics, he performs fundamental research in statistical signal and image processing methods, and in the foundations of robust and reliable vision and planning algorithms building on estimation theory, control theory, and machine learning.