

Einladung zum Vortrag

How will robotics shape your future?

von

Prof.Dr.ir. Maarten Steinbuch

Eindhoven University of Technology

- **TERMIN:** Montag, 27. November 2017, 10:00 Uhr (s.t)
■ **ORT:** EI 5, Altes EI, 2. Stock (CF0229), Gußhausstrasse 27-29, 1040 Wien

■ **ABSTRACT**

We will increasingly be surrounded by intelligent technology. Cars will evolve into iPads on wheels and all kinds of robots will help do our job and take care for the ill and elderly. Every day the interaction between humans and technology will increase. It will change society and this revolution offers opportunities for solving social problems. For the high tech industries it means that technological changes will speed up. The systems thinking, integration and multi-disciplinary aspects will become key enablers for innovation.

■ **BIOGRAPHICAL INFORMATION**

Prof.dr.ir. Maarten Steinbuch (1960) is Distinguished University Professor at Eindhoven University of Technology. From 1987-1999 he was with Philips Eindhoven. Since 1999 he is full professor and chair of the Control Systems Technology group of the Mechanical Engineering Department, and since 2014 also Scientific Director of the TU/e High Tech Systems Center HTSC. In 2013 he was appointed Distinguished University Professor at TU/e. In 2015 Maarten received the KIVI Academic Society Award. In 2016 he received the STW Simon Stevin Meester 2016 award, the highest Dutch award for Science and Technology. He is co-founder of MI Partners BV, Mechatronics Academy BV, Preceyes BV, Microsure BV, and CEO of Medical Robotic Technologies BV.

■ **WEITERE INFORMATIONEN**

Univ.-Prof. DI Dr. Georg SCHITTER, Institut für Automatisierungs- und Regelungstechnik,
schitter@acin.tuwien.ac.at, Tel. 58801 - 37610