

Exhibition „Creative Robotics“ at Ars Electronica Linz



Industrial robots are omnipresent; but where can they be found elsewhere? The Creative Robotics exhibition, taking place at the [Ars Electronica Center Linz](#), showcases industrial robots outside of their natural habitat—the factory floor—and deals with them as tools of creative expression.

In cooperation with [KUKA](#), [Linz Art University](#)'s Creative Robotics Lab, the Department of Robotics at the [Johannes Kepler University Linz](#), the [Robotic Woodcraft](#) research project carried out jointly by the [University of Applied Arts Vienna](#) and the Association for [Robots in Architecture](#), [RWTH Aachen University](#)'s Faculty of Architecture, and the Institute for Computational Design at the [University of Stuttgart](#), new areas of deployment and fields of application of industrial robotic technology will be considered.

Welcome and introduction:

Thursday, 9th of February 2017, 06:30 pm

Gerfried Stocker, artistic director of Ars Electronica

Doris Lang-Mayerhofer, Cultural advisor of the city of Linz

Reinhard Kannonier, Rector of the University of Arts Linz in Linz

Johannes Braumann, Head of Creative Robotics Lab at University of Arts in Linz

Andreas Müller, Chair of the Institute of Robotics at JKU Linz

Reinhard Nagler, Sales Manager of KUKA

Link: <http://www.aec.at/center/en/opening-of-the-exhibition-creative-robotics/>

Registration: +43 (0) 732 727251 or center@aec.at