



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 <u>Ars Electronica Center Linz</u>, showcases industrial robots outside of their natural habitat—the factory floor—and deals with them as tools of creative expression.

In cooperation with <u>KUKA</u>, <u>Linz Art University</u>'s Creative Robotics Lab, the Department of Robotics at the <u>Johannes Kepler University Linz</u>, the <u>Robotic Woodcraft</u> research project carried out jointly by the <u>University of Applied Arts Vienna</u> and the Association for <u>Robots in Architecture</u>, <u>RWTH Aachen University</u>'s Faculty of Architecture, and the Institute for Computational Design at the <u>University of Stuttgart</u>, 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