TU9 University picks up Deutscher Zukunftspreis
Federal President Frank-Walter Steinmeier honors team led by Professor Dr.-Ing. Sami Haddadin from Leibniz Universität Hannover for the development of innovative robot assistance systems

Berlin, November 30, 2017 – On Wednesday evening, and for the second year in succession, the €250,000 prize money was awarded to representatives of a TU9 University at the Kraftwerk venue in Berlin.

The winning team, consisting of Professor Dr.-Ing. Sami Haddadin, head of the Institute of Automatic Control at Leibniz Universität Hannover, Dr. med. (Univ. Debrecen) Simon Haddadin and Dipl.-Inf. (FH) Sven Parusel from the Munich-based company Franka Emika, won the jury’s vote with a new generation of robot assistants. These are designed to help and ease the burden for people in a wide range of situations, and can also be used to aid nursing staff in patient care as well as factory employees.

Another TU9 University, TU Dresden, had already received the award in 2016. Back then, it went to Professor Dr.-Ing. Manfred Curbach, Professor Dr.-Ing. habil. Dipl.-Wirt. Ing. Chokri Cherif and Professor Dr.-Ing. habil. Peter Offermann for their work in developing carbon concrete.

The Deutsche Zukunftspreis is the Federal President’s award for technology and information. It was first presented in 1997 and honors innovative application-oriented achievements in the technical, natural and engineering sciences which have economic potential.

For more information along with images and content related to the winning project, see: www.deutscher-zukunftspreis.de.

About TU9
TU9 is the Alliance of leading Universities of Technology in Germany: RWTH Aachen University, Technische Universität Berlin, Technische Universität Braunschweig, Technical University of Darmstadt, Technische Universität Dresden, Leibniz University Hannover, Karlsruhe Institute of Technology, Technical University of Munich, and University of Stuttgart.

Tradition, excellence, and innovation are the hallmarks of TU9 Universities. Founded during the Industrial Age, they contributed decisively to technological progress back then and continue to do so today. They enjoy an outstanding reputation around the world as renowned research and teaching institutions that promote the transfer of knowledge and technology between universities and practice. As such, they train exceptional young academics for careers in science, business, and administration and assume social responsibility. TU9 Universities foster top-class international networks and diverse cooperation with industry, making them a key element of Germany’s position as a location of science and innovation.

Contact TU9
Dr. Nicole Saverschek (Managing Director)
TU9 - German Institutes of Technology e.V.
Anna-Louisa-Karsch-Straße 2
10178 Berlin
GERMANY