

Messring and TH Ingolstadt show new Pedestrian Robot

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At Safety Week in Aschaffenburg, Germany, which ran from May 19 - 21, a new pedestrian robot was presented to the public by Igor Doric, a scientist at the Technical University of Ingolstadt. The robot, which has been developed within the TARGETS project, is the first fully articulated robot for testing of active pedestrian protection systems, and can mimic the mobility and natural movement patterns of a real pedestrian. With its artificial muscles it achieves 21 degrees of freedom in its movement. 'It can walk, run and even scratch its head', said Igor Doric, the scientist in charge at the Technical University of Ingolstadt, to the expert audience. The system will be used as part of the new research center Carissma and tested together with the project partners Messring, Audi and Continental.

The pedestrian robot will also be shown and demonstrated at [PraxisConference Pedestrian Protection](#) and [PraxisConference AEB](#).

More Information: thi.de/carissma