12.01.23

TLB technology offers in the list of top technologies

In order to transfer scientific results to industry as quickly as possible, TLB GmbH regularly posts innovations on the IN-PART platform. Two of the innovative technologies represented by TLB have now been listed in an overview of the most promising technology offerings. The technologies Faster non-contact 3D surface scanning and Hyperspectral imaging of moving objects in turbulent settings have landed among IN-PART's "23 top innovations for 2023".

IN-PART is a digital partnership platform for collaboration between universities and industry. 250 universities and research institutes from around the world present their research and innovations there to find new partnerships with industry.

IN-PART began the year by identifying the top innovations for 2023 that will have the greatest impact on science, technology and medicine. This was done by analyzing data to find the most promising technical innovations being developed at universities around the world that the R&D community is most interested in.

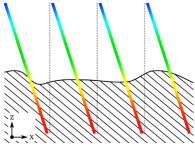
https://in-part.com/blog/23-top-innovations-for-2023-identified-by-the-global-rd-community/



Hochschulen GmbH

Contact Person

Annette Siller, M.A.
Technologie-Lizenz-Büro (TLB)
Ettlinger Straße 25
76137 Karlsruhe | Germany
Phone +49 721-79004-0
asiller@tlb.de | www.tlb.de



The invention for high-speed 3D surface scanning of surfaces was listed among others in the TOP-23 list at IN-