

PRESS RELEASE

PRESS RELEASEJanuary 9, 2019 || Page 1 | 2

Fraunhofer IPM wins Innovation Challenge

Fraunhofer IPM was able to prevail against global competition as one of the two winners at the Swedish SmartSteel Innovation Challenge. The competition looked for processes for label-free tracing of steel products. By the end of last year, 26 teams from all over the world had placed themselves to this task. Fraunhofer IPM convinced the jury with "Track & Trace FINGERPRINT", a method for label-free tracing.

The SmartSteel Innovation Challenge was launched in the fall of last year. The aim of the two organizing Swedish special steel manufacturers, Sandvik Materials Technology and SSAB, was to develop something similar to a fingerprint for steel products using open innovation methods in order to reliably trace individual products. The organizers selected 7 teams out the 26 applications from all over the world to be invited for the final in Stockholm. In December 2018, one representative per team was allowed to present the solution concept to the expert jury. In the end, the jury voted for two winners. The winning teams came from the Freiburg based Fraunhofer Institute for Physical Measurement Techniques IPM and the Swedish Luleå University of Technology.

"Track & Trace FINGERPRINT" convinced the jury

"We are very pleased with this award," said Dr. Tobias Schmid-Schirling, head of the Inline Vision Systems Group at the Fraunhofer IPM. "The entire team has been working intensively on this method for years. The degree of maturity convinced the jury. We are particularly delighted to be able to further develop the "Track & Trace FINGERPRINT" method together with SSAB and Sandvik Materials Technology. This is the next step to introduce the method to the market to an even greater extent". In the field of "Track & Trace FINGERPRINT", Fraunhofer IPM has already been cooperating very successfully with companies from the German automotive industry. In particular, smaller articles and components that cannot be labeled due to their function are already being traced in a label-free manner.

Editor

Holger Kock | Communications and Media | Fraunhofer Institute for Physical Measurement Techniques IPM | Heidenhofstrasse 8 | 79110 Freiburg |
Phone +49 761 8857-129 | holger.kock@ipm.fraunhofer.de | www.ipm.fraunhofer.de/en

Further information about SmartSteel Innovation Challenge:

- <https://news.spinverse.com/shared-victory-in-smartsteel-innovation-challenge>
- <https://www.ssab.com/company/newsroom/media-archive/2018/12/17/09/00/shared-victory-in-smartsteel-innovation-challenge>

PRESS RELEASE

January 9, 2019 || Page 2 | 2



"Track & Trace", a method developed by Fraunhofer IPM for label-free component tracing, came out as winner of the Swedish "SmartSteel Innovation Challenge". Dr. Tobias Schmid-Schirling (r) accepted the award in Stockholm in December 2018. © Jenny Korhonen/FindIT | Picture for download at www.ipm.fraunhofer.de.

The **Fraunhofer-Gesellschaft** is the leading organization for applied research in Europe. Its research activities are conducted by 72 institutes and research units at locations throughout Germany. The Fraunhofer-Gesellschaft employs a staff of more than 25,000, who work with an annual research budget totaling 2.3 billion euros. Of this sum, almost 2 billion euros is generated through contract research. Around 70 percent of the Fraunhofer-Gesellschaft's contract research revenue is derived from contracts with industry and from publicly financed research projects. International collaborations with excellent research partners and innovative companies around the world ensure direct access to regions of the greatest importance to present and future scientific progress and economic development.

Other contacts

Dr. Tobias Schmidt-Schirling | Group Manager Inline Vision Systems | Phone +49 761 8857-281 | tobias.schmid-schirling@ipm.fraunhofer.de
-Fraunhofer Institute for Physical Measurement Techniques IPM, Freiburg | www.ipm.fraunhofer.de/en