

## PRODUCTIVE TEAMING



## )23

## sse 2023: Focus on human-centred production!

r as a team? Researchers from Chemnitz University of Technology, raunhofer IFF and the Digital Agency Saxony discussed these and esse 2023 on 21 April.

2023 under the guiding theme of "Industrial Transformation - Making Ith of opportunities to exchange ideas about the megatrends in r visitors and participants were able to inform themselves and discust production on several conference stages, including the "Industrial tures. A highlight on the last day of the fair was the panel on y scientists from the Chemnitz-Ilmenau-Magdeburg Research and the partners, who presented their visions and ideas for the future of

n from the Digital Agency Saxony, Prof. Dr. Tina Haase from the Otto von Guericke University Magdeburg, Prof. Dr. Gunther Notni and r. Marco Ragni from the TU Chemnitz.

chines can work together as a team and what we can imagine by Prof. Ragni, as a CHIM speaker, commented on the general increasing product diversification, we need more and more individual ese challenges. However, these problem solutions should no longer of involve the machines more and more. Of course, topics such as eless, teaming does not only consist of machine and AI, [...] because any approach has to be taken," says Prof. Notni. Based on the coming more and more capable. But can these systems also adapt to work together with humans in a team?

assistance, machines should also be enabled to work together with us are also at the centre, i.e. in human-centred production, humans

chine in a team," said Ragni. Ortmeier added: "We see the vision and of the human and becoming a partner of the human instead of

cooperation and communication, saying that the interaction betweer scientists from TU Ilmenau also spoke in favour of the interaction of ut in the same way we as humans must also understand the machine ni.

nportance of looking at the relationship between humans and machin ans and also put them in charge: "If we don't also empower humans t at some point in digitalisation."

y recognise the environment, but also understand via multimodal nd measuring stress. This is also accompanied by ethical questions it handling of the research results from such measurements," Prof.

nat productive teaming is of great importance in production, especially h. "Likewise with many end products, such as in medical technology sions have to be made during production," Prof. Husung continues. says, in that companies have to disassemble products again, for s where the strengths of Productive Teaming, i.e. the competences of support," says Husung.

Productive Teaming technology can also bring great advantages for t also brings an advantage in that I have to think less [about problem: So once the technology catches on and the hardware can do it, it will

ine learning in manufacturing remain significant. With Productive of with the help of which humans and machines could work together

annover Messe website:

eaming-die-zukunft-menschzentrierter-produktion/exp/104567 zukunft-menschzentrierter-produktion/exp/104567).

vork and Productive Teaming can be found here: https://chim.hrz.tu-











































