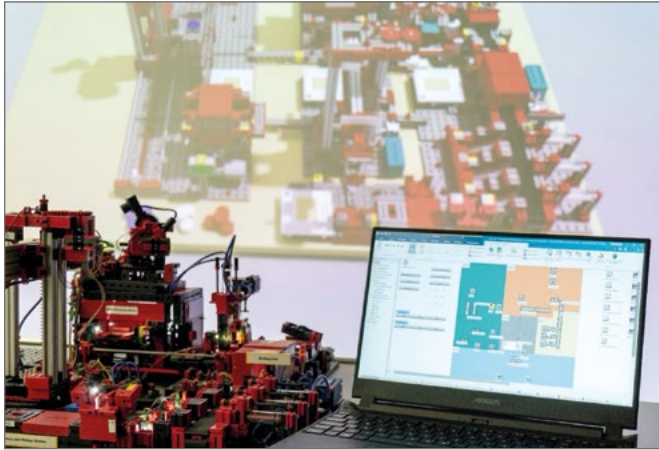


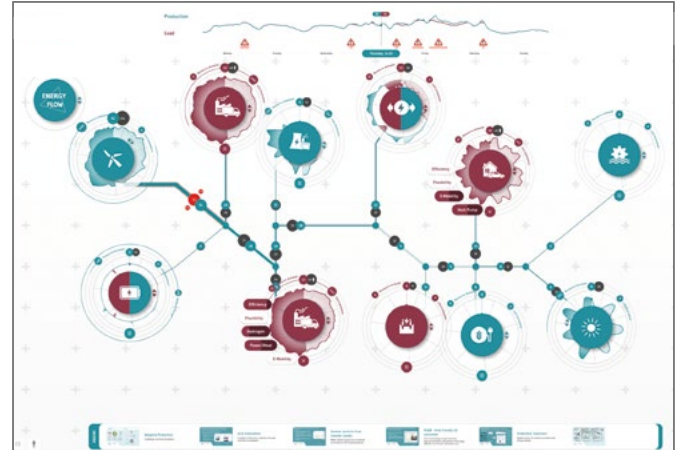
Contents



Experiencing Digital Twins in Production and Logistics

How can digital twins be developed and tested realistically? The expansion of a fischertechnik® Learning Factory 4.0 shows how a scalable, modular, and yet risk-free experimental environment for digital twins can pave the way from plant monitoring to AI-based decision support.

Continue reading on page 30



Serious Gaming and the Energy Transition

The energy transition is complex—and impossible to achieve without stakeholder interaction. Potential barriers can be reduced using a multitouch table for playing serious games. Three vignettes highlight the opportunities and limitations of this form of participation.

Continue reading on page 62

TRAINING

22 J. Fritz, S. Busse, I. Dieckmann, T. Laub
Building the Future Workforce Today

48 E. Zancul, G. R. Santos
Learning Factories for the Future of Manufacturing in Brazil

78 S. Franken
AI Colleagues?

98 A. Lange, T. Knothe
Serious Games as a Training Tool

TECHNOLOGIES

14 T. Wienzek, M. Cuyper
Collaborative Robots in Production Environments

30 D. Gliem, S. Wenzel, J. Schickram, T. Albeesh
Experiencing Digital Twins in Production and Logistics

70 O. Resch
MAKI—A Digital Assistant for Practice-Based Learning

TRANSFORMATION

38 O. Ozen, V. Breidling, S. Seyfried, M. Weigold
Industrial Transformation via a Machining Learning Factory

54 N. Gronau, N. Bruns, M. R. Teichmann
Conducting Experiments in Hybrid Learning Factories

62 J. Gondolf, G. Mehlmann, J. Hartung, B. Schweinschaut, A. Bauer
Serious Gaming and the Energy Transition

88 J. Weber, S. Völker
From Brownfield to Industry 4.0

