The whitepaper of ISO/TMB SMCC

2022-05-24

Christoph Preuße, Chairman ISO/TMB SMCC
ISO SMCC - member

Chairs of:
ISO/IEC JTC 1  Information technology
ISO/IEC JTC 1/SC 7  Software and systems engineering
ISO/IEC JTC 1/SC 17  Cards and personal identification
ISO/IEC JTC 1/SC 27  IT Security techniques
ISO/IEC JTC 1/SC 32  Data management and interchange
ISO/IEC JTC 1/SC 37  Biometrics
ISO/IEC JTC 1/SC 38  Cloud Computing and Distributed Platforms
ISO/IEC JTC 1/SC 40  IT Service Management and IT Governance
ISO/IEC JTC 1/SC 42  Artificial intelligence
ISO/TC 10  Technical product documentation
ISO/TC 10/SC 10  Process plant documentation
ISO/TC 39  Machine tools
ISO/TC 39/SC 10  Machine tools - Safety
ISO/TC 184  Automation systems and integration
ISO/TC 184/SC 1  Physical device control
ISO/TC 184/SC 4  Industrial data
ISO/TC 184/SC 5  Interoperability, integration, and architectures for enterprise systems and automation applications
ISO/TC 199  Safety of machinery
ISO/TC 211  Geographic information/Geomatics
ISO/TC 261  Additive manufacturing
ISO/TC 292  Security and resilience
ISO/TC 299  Robotics

plus Chair of IEC SyCSM
The SMCC - whitepaper

The **overall goal** of the whitepaper is to facilitate for companies, and other stakeholders, to adapt to, and benefit from, the concept of Smart Manufacturing

"Manufacturing that improves its performance aspects with integrated and intelligent use of processes and resources in cyber, physical and human spheres to create and deliver products and services, which also collaborates with other domains within an enterprise’s value chain”

Source: Definition (ISO SMCC resolution 114/2017)
The whitepaper´s approach

... to explain Smart Manufacturing by utilizing models from innovation.

With certain regularity new disruptive technologies become available and pave the ground for a new wave of innovations.

When the effect of the new innovations is large enough, they will revolutionize the current norm of how things are seen and done.
In the whitepaper SMCC will present new disruptive technology that are matured enough for industry to leverage on, they will be called “Enablers of Smart Manufacturing”.

SMCC will also present:

- a set of design principles, referred to as the Enablers for SM, that are of high relevance for achieving a successful implementation of Smart Manufacturing,

- the Effects that are foreseen with Smart Manufacturing
Technologies behind the current revolution are largely connected to computer power and computational capabilities:

- *cheap (hence unlimited) data storage*
- *fast (hence responsive) computer and calculation power*
- *reliant (hence place-independent) communication*
Future effects

What **future effects** will it lead to?

- Circular manufacturing;
- Model based Manufacturing;
- Lights out factories;
- Product personalization
- Preventive and predictive maintenance;
- Edge automation;
- Servitization;
- Data-driven business models
Needed principles

What **principles** are needed to enhance the development?

- Terminology and reference models;
- Concepts related to decentralization, modularization and virtualization.
- Integration and interoperability vertically and horizontally;
- Digital twin and digital thread;
- Product transparency;
Enablers – Enhancers – Effects
Be beneficial

Standards: ISO, IEC and ITU for
- the enablers
- treating the enhancers
- the effects

Roadmaps for Enablers – Enhancers – Effects to get a „SMCC-matrix“

Appendix with definitions of used terminology
Thank you very much for your attention

Christoph Preusse

Chairman SMCC

c.preusse@bghm.de