Subject-Oriented Business Process Management

The Digital Workplace – Nucleus of Transformation

12th International Conference, S-BPM ONE 2020
Bremen, Germany, December 2–3, 2020
Proceedings
## Contents

### Keynote

**Business Process Management Based on Subject Orientation from an Economic/Industrial Perspective** ........................................ 3

_Herbert Kindermann_

---

### Subject-Oriented Business Processing – Syntax and Semantics

**S-BPM Diagrams as Decision Aids in a Decision Based Framework for CPS Development** .................................................. 23

_Josef Frysak_

**Performance Investigation and Proposal for Updates on the Exchange Standard for PASS** .................................................. 33

_Matthes Elstermann and André Wolski_

**Mapping Execution and Model Semantics for Subject-Oriented Process Models** ............................................................ 46

_Matthes Elstermann and André Wolski_

---

### Cyber-Physical and Assistance Systems

**Task-Based Design of Cyber-Physical Systems – Meeting Representational Requirements with S-BPM** ................................. 63

_Georg Weichhart, Maximilian Reiser, and Christian Stary_

**Mobile AR-Based Assistance Systems for Order Picking – Methodical Decision Support in the Early Phases of the Product Life Cycle** 74

_Lukas Egbert, Moritz Quandt, Klaus-Dieter Thoben, and Michael Freitag_

**Functionalities and Implementation of Future Informational Assistance Systems for Manual Assembly** ............................. 88

_Christoph Petzoldt, Dennis Keiser, Thies Beinke, and Michael Freitag_

---

### Process Mining and the Internet of Actors and Behaviors

**The Internet-of-Behavior as Organizational Transformation Space with Choreographic Intelligence** ................................. 113

_Christian Stary_
Contents

Security and Safety by Design in the Internet of Actors:
An Architectural Approach .................................. 133
    Giovanni Paolo Sellitto, Helder Aranha, Massimiliano Masi,
    and Tanja Pavleska

Process Discovery Method in Dynamic Manufacturing and Logistics
Environments .................................................. 143
    Wacharawan Intayoad, Till Becker, and Otthein Herzog

Industry 4.0

Interoperability of Logistics Artefacts in Industry 4.0-Driven
IT Landscape .................................................. 167
    Marco Franke, Karl A. Hribernik, and Klaus-Dieter Thoben

Tindustry: Matchmaking for I4.0 Components ...................... 177
    Udo Kannengiesser, Florian Krenn, Christian Stary,
    and Pascal Höfler

Autonomy and Process Design .................................. 195
    Richard Heininger

Various Views on Business Process Management

Limitations of Choreography Specifications with BPMN ................ 203
    Albert Fleischmann

Technology-, Human-, and Data-Driven Developments in Business Process
Management: A Literature Analysis ................................ 217
    Matthias Lederer, Matthes Elstermann, Stefanie Betz,
    and Werner Schmidt

Subject-Oriented Value-Stream Mapping with SiSi ...................... 232
    Matthes Elstermann, Jakob Bönsch, and Jivka Ovtcharova

Author Index .................................................. 251