

## XES 2.0 Workshop

ICPM 2021 | Eindhoven | Nov., 2nd

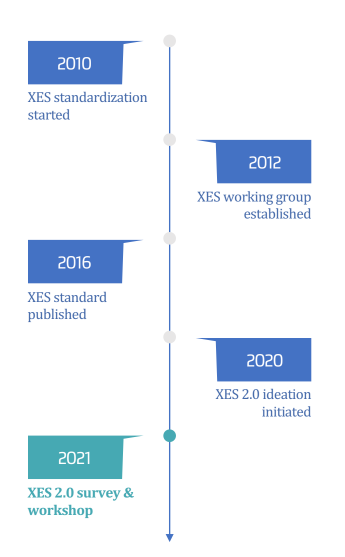
# Without standards, there can be no improvement.

Taiichi Ohno

### **XES Working Group**

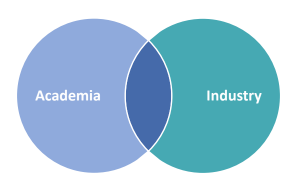
#### **IEEE Task Force on Process Mining**





#### TFPM AND XES $1.0 \rightarrow 2.0$

- + Current XES widely adopted in academic arena
- Support from commercial vendors lacking due to limited relevance in large scale customer use cases
- + XES 2.0 survey baselines understanding
- + XES 2.0 workshop to substantiate understanding



#### **XES 2.0 WORKSHOP**

- · Objective:
  - 1. Substantiate understanding of different perspectives (academia/vendor/prof. services)
  - 2. Identify committed contributors
- **Presentation briefing:** What are the ...
  - 1. <u>current challenges</u> with input data / data transformation for process mining and
  - 2. how could an envisioned, <u>broadly adopted data standard mitigate</u> them, while potentially
  - 3. <u>supporting additional use cases (e.g. simulation)?</u>

Classification: Public



# XES 2.0 Workshop IEEE Task Force on Process Mining

Agenda — — — — — — — — — — — — — — — — — — —	
Session 1 11:00 – 12:20	<ul> <li>Survey Results</li> <li>Academia #1 – RWTH Aachen</li> </ul>
Session 2 14:00 – 15:00	<ul> <li>Vendor #1 – Signavio/SAP</li> <li>Vendor #2 – Celonis</li> <li>Academia #2 – University of Bolzano</li> </ul>
Session 3 15:45 – 17:05	<ul><li>Professional Services - KPMG</li><li>Discussion Panel</li></ul>

Classification: Public





