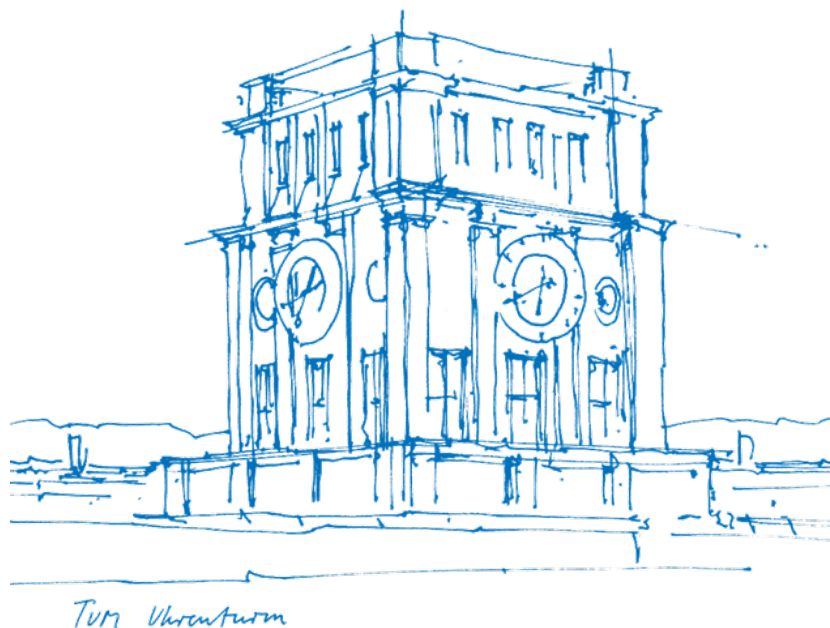


## Master's Thesis in Information Systems

Xin Wen

# Document-Based Process Modeller





## Master's Thesis in Information Systems

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# Document-Based Process Modeller

Dokumentatenbasierte Bearbeitung und Änderung von  
Prozessmodellen

Thesis for the Attainment of the Degree  
**Master of Science**

at the TUM School of Computation, Information and Technology,  
Department of Computer Science,  
Chair of Information Systems and Business Process Management (i17)

### Examiner

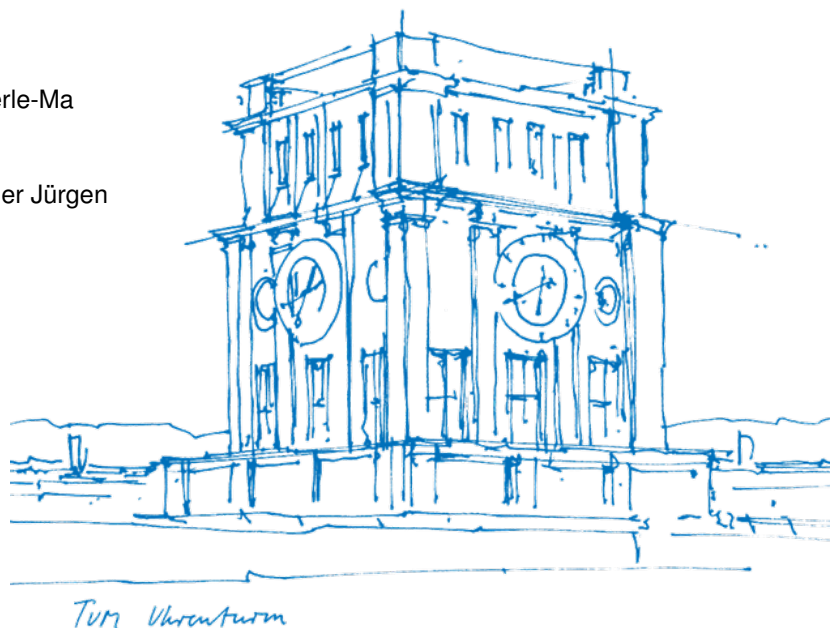
Prof. Dr. Stefanie Rinderle-Ma

### Supervised by

Dr. rer. soc. oec. Mangler Jürgen

### Submitted on

15.04.2026



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## Abstract

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**Keywords:** *Process Modelling, Document-Based Process Modelling, AI-Assisted Modelling, Process Model Generation, Traceability, Human-in-the-loop, LLM assisted process modelling, process model transformation, process model change, process model evolution*

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# Introduction

For exposes, create this chapter, plus start with chapter 2 (Related Work).

## Motivation

Why are we doing it? About 1 page.

## Research Questions

At least 3 questions. They should not be answerable yes/no. Questions should be questions (1 sentence). But you are allowed to explain them in more detail. In the explanation also tell how you plan to prove that your potential future solution is good.

About 1 page.

## Contribution

What will/have I do/done that nobody else has done before. About 1/2 page.

## Methodology

Design Science in Information System (Hevner). How are we doing research?

(1) Summary what design science is (it uses stakeholders, artefacts, steps, ...). (2) What are the stakeholders, artefacts, steps for MY case.

About 1.5 pages.

## Evaluation

How will I evaluate that my proposal is good. This ties into the research questions.

About 1 page.

## Structure

Which chapters will my thesis have, and what are they all about.

About 1/4 page.

## Related Work

## Solution Design

**Figure 1**  
*Project Dashboard*



A note describing the figure

## User Interface Design

## Implementation

## Evaluation

## Discussion

## Conclusion



**Figure 2**  
*Modelling Workspace*



A note describing the figure

## Appendix

**Table 1**  
*Your first table*

| Value 1  | Value 2   | Value 3  |
|----------|-----------|----------|
| $\alpha$ | $\beta$   | $\gamma$ |
| 1        | 1110.1    | a        |
| 2        | 10.1      | b        |
| 3        | 23.113231 | c        |

A note describing the table.

**Figure 3**  
*Statistics View*



A note describing the figure

**Figure 4**  
*My Figure Caption*



A note describing the figure