

The initial 100 papers

Jan-Ru Muller

2023-07-09

Table of contents

Preface

This is a Quarto book. It contains x sprints that shall cumulate in the litreview.

- Include citations count
- Include authors count
- Include affiliations count

Document attributes:

- the number of tables is `total{table}`
- the number of figures is `total{figure}`
- the number of references is `total{citenum}`
- add list of tables
- add list of figures

Resources

Over [markdown](#)

1 Introduction

This is a book created from markdown and executable code.

See (**knuth84?**) for additional discussion of literate programming.

2 Summary

In summary, this book has no content whatsoever.

Abstract

Purpose

Design/methodology/approach

Findings

Originality/value

for example

Part I

part1.qmd

3 Research questions

citetitle{Moreno-Montes de Oca et al. (2015)}

(Moreno-Montes de Oca et al. 2015)

The above mentioned aspects provide indications that the field of modeling quality still needs to gain in maturity. Based on our interpretation of the SLR results, we suggest further research on developing a more comprehensive quality framework, on investigating the knowledge and development layer, and on the process of modeling itself. From our study, it has become clear that there are plenty of open research questions in the area of business process modeling quality that seems worthwhile to pursue, both from an academic and a practical perspective.

(Zarour et al. 2019) :

For future work, we plan to strengthen this literature review by taking into account other evaluation criteria and by covering more literature such as extensions not written in English and those proposed in master and doctoral theses. We also envisage to conduct a literature review on existing DSMLs and the extension of other BP-related languages like BPEL and UML. Finally, another literature review on BPMN extensions should be performed in the coming years in order to see the evolution of BPMN extension features.

4 The first 25 papers

Building a body of knowledge

Keywords: modelling languages, controlled natural language, extensions, compliance, MDE

Extract keywords from BOK and create wordcloud. Determine cut-off point for number of keywords in the header of this article.

I will have the initial 100 articles within 1 month (so on 21 April). Base myself on NIMS and NEAT. Approach from different angles:

- Accounting, Rulebase, ERP, Compliance (Risk Management)
- Enterprise Architecture

“L^AT_EX uses the T_EX typesetting program for formatting its output, and is itself written in the T_EX macro language.

4.1 Managing business processes for regulatory compliance

10-03-2023 First step: find three seminal papers published in A star journals in my field of interest Document search terms for repeatability. Method: check google scholar for highest rating article of 10(?) academics that I know off.

Going through my Zotero article listings I came across an article by vom Brocke and 9 co-authors: (vom Brocke et al. 2021). The article references the Process Mining Manifesto (**authority:vanderaalstProcessMiningManifesto2012?**). Based on the title and year of publication the latter may well qualify as a seminal paper. The number of listed authors is over 60. It was published as a conference paper on the The number of reference according to google scholar per is xxx. It was published in yyy. Wil van der Aalst is an academic presently associated with Aachen University who, at the time of the publication worked at Eindhoven University previously used to b

Wil van der Aalst (h score)

Document attributes:

- the number of tables in this document total
- the number of figures is total
- the number of references is total{citenum}
- add list of tables
- add list of figures

Define h-score Define A star journal Define

#	Article	GSReferences in	Published in	Journal Score	Principal Author	H-Factor
1		1				G -
2	C4 -	2				G3 -
3	C44 -	3				G33 -

#	Article	GSReferences in	Published in	Journal Score	Principal Author	H-Factor
---	---------	-----------------	--------------	---------------	------------------	----------