Software Process Improvement: Where Is the Evidence?
Initial Findings from a Systematic Mapping Study

Marco Kuhrmann  
University of Southern Denmark  
kuhrmann@mmmi.sdu.dk
Claudia Konopka  
4Soft GmbH  
Munich, Germany  
claudia.konopka@4soft.de
Peter Nellemann  
University of Southern Denmark  
Odense, Denmark  
peter@dineitkonsulenter.dk
Philipp Diebold  
Fraunhofer IESE  
Kaiserslautern, Germany  
philipp.diebold@iese.fhg.de
Jürgen Münch  
University of Helsinki  
Helsinki, Finland  
Juergen.Muench@cs.helsinki.fi

ABSTRACT
Software process improvement (SPI) is around for decades: frameworks are proposed, success factors are studied, and experiences have been reported. However, the sheer mass of concepts, approaches, and standards published over the years overwhelms practitioners as well as researchers. What is out there? Are there new emerging approaches? What are open issues? Still, we struggle to answer the question for what is the current state of SPI and related research? In this paper, we present initial results from a systematic mapping study to shed light on the field of SPI and to draw conclusions for future research directions. An analysis of 635 publications draws a big picture of SPI-related research of the past 25 years. Our study shows a high number of solution proposals, experience reports, and secondary studies, but only few theories. In particular, standard SPI models like CMMI and ISO/IEC 15504 are analyzed, enhanced, and evaluated for applicability, whereas these standards are critically discussed from the perspective of SPI in small- to-medium-sized companies, which leads to new specialized frameworks. Furthermore, we find a growing interest in success factors to aid companies in conducting SPI.

Categories and Subject Descriptors
D.2.9 [Software Engineering Management]: Software process models

General Terms
Experimentation, Measurement

Keywords
software process, software process improvement, systematic mapping study

1. INTRODUCTION
Software process improvement (SPI; [12]) aims to improve software processes and comprises a variety of tasks, such as scoping, assessment, design and realization, and continuous improvement (e.g., [15, 17]). A number of SPI models competes for the companies’ favor, success factors to support SPI implementation at the large and the small scale are studied, and numerous publications report on experiences in academia and practice. SPI is considered an important topic (according to Horvat et al. [10] regardless of company size), as many companies put emphasis on the software process and its adaptation to the company context [6, 19, 40] to improve the quality of software products or to accelerate software development.

However, SPI is a diverse field: On the one hand, a number of standards is available, e.g., ISO/IEC 15504 [13] or CMMI [4] but, on the other hand, these standards are criticized oftentimes, e.g., [3, 5, 34]. In response, tailored SPI models are proposed, inter alia, to better address needs of small and very small companies, e.g., [14, 27, 29, 30].

Moreover, since SPI is mainly a human endeavor, much research was spent to study human factors, e.g., [1, 35, 39]. Beyond, we find numerous experience reports, guidelines, and tools—all together providing a huge body of knowledge on SPI.

However, despite this comprehensive body of knowledge, we still struggle to answer questions like: What is out there? What are open issues? Are there new emerging approaches? What is the current state of SPI and related research?

Problem Statement. The field of SPI evolved for decades and provides a vast amount of publications addressing a huge variety of topics. Still, we see new method proposals, research on success factors, and experience reports. However, missing is a big picture that illustrates where SPI gained a certain level of saturation and where are still hot topics and unresolved issues calling for more investigation.

Objectives. To better understand the state of the art in SPI, we aim to analyze the whole publication flora to draw a big picture on SPI. Our overall goal is not to judge particular SPI research directions, but to provide the focus points of the past and to illustrate emerging/unresolved areas.

Contribution. In this paper, we present initial findings from a comprehensive systematic mapping study. We con-
ducted a broadband search in six literature databases to harvest SPI-related publications, and we analyzed the resulting 635 publications for publication frequency, research type facet, contribution type facet, and focus type facet. We draw a big picture that shows that the majority of publications on SPI either proposes new approaches (i.e., models or frameworks) or is of philosophical nature (i.e., collecting, structuring, and analyzing knowledge). Our results show continuous publication of new approaches while evaluation research regarding these proposals is scarcely available. Furthermore, our data shows rare evidence and, notably, missing long-term and independently replicated studies. However, our data also reveals some (still) emerging topics, e.g., SPI for small and very small companies, and SPI in the context of lean and agile methods.

Outline. The remainder of the paper is organized as follows. Section 2 summarizes the related work. In Section 3, we describe the research design, and discuss the results in Section 4. We conclude the paper in Section 5.

2. RELATED WORK

Literature on software process improvement is rich and addresses a variety of topics. Yet, available secondary studies mainly focus on investigating success factors, e.g., Monteiro and Oliveira [21], Bayona-Oré [2], and Dybå [7]. Some studies provide insights into selected topics. For example, Helgesson et al. [9] review maturity models, and Hull et al. [11] and El-Emam and Goldenson [8] review different assessment models. Pino et al. [26] contribute a review on SPI in the context of small and very small companies, and Staples and Niazi [32] study motivating factors to adopt CMMI for the context of small and very small companies, and SPI. Pino et al. [26] contribute a review on SPI in the context of small and very small companies, and Staples and Niazi [32] study motivating factors to adopt CMMI for the context of small and very small companies, and SPI.

Many of these studies are not representative of all the studies available. For instance, Rainer and Hall [28] analyze some ‘core’ studies on SPI for the purpose to work out addressed topics and gaps in the domain. However, they select only few studies of which they assume to be good representatives thus providing a limited picture only.

In terms of analyzing the entire domain and providing new (generalizable) knowledge, Unterkalmsteiner et al. [38] contribute a systematic review on the state of the art of evaluation and measurement in SPI. They conduct a systematic literature review for the purpose of synthesizing a list of evaluation and measurement approaches, which they also analyze for the practical application.

The study at hand does not aim at generating generalizable knowledge for one or more SPI-related topics. The purpose of the present study is to draw a big picture of the current state of the art of SPI in general. That is, as there is no comparable study available, this paper closes a gap in literature by providing a comprehensive picture of the development of the field of SPI over time and by summarizing the current state of the art. Other than, e.g., [28] or [38], we use the mapping study instrument according to Petersen et al. [25] as research method and to present our results. Therefore, our study does not address selected details, but aims to draw a general picture from a “bird’s-eye perspective.”

3. RESEARCH DESIGN

In this section, we present the study design. After describing the research questions, we describe the overall research design, and the case study instrument including case selection, data collection, and analysis procedures.

3.1 Research Method

In this study, we followed the general approach as applied in [18] in which we applied different methods from systematic literature reviews (SLR; Kitchenham et al. [16]) and systematic mapping studies (SMS; Petersen et al. [25]). Figure 1 shows the overall research approach.

Figure 1: Overall research approach.

The overall study was designed as a breadth-first search to capture the SPI domain as complete as possible. In February 2013, we performed the study preparation (definition of research questions and search queries, and the selection of data sources), conducted a series of test runs, and refined the search queries iteratively. End of April 2013, we conducted the main search, which results in about 85,000 hits. As we expected this large number of results and in order to support the data set cleaning, we defined filter questions, which we applied to the initial result set. When the initial result set was cleaned, we performed a voting procedure to select the relevant publications from the result set. Based on this selection, we developed the classification schemas (by manual sampling as well as tool-supported) and harmonized the data set (e.g., completion of keyword lists).

In subsequent sections, we detail the single steps of the previously described procedures. Section 3.2 presents the research questions, before we describe the detailed data collection (Sect. 3.3) and analysis procedure (Sect. 3.4).

3.2 Research Questions

Our objective is to capture the domain of Software Process Improvement (SPI), to provide a snapshot of the available publication flora, and to investigate research trends. Therefore, we define the following research questions:

RQ 1: What is the general publication population on SPI?

This research question aims to get an overview of the general publication flora in SPI. We are interested into getting information regarding publication count, frequency and, even-
Table 1: Final search strings used for the automatic database search.

<table>
<thead>
<tr>
<th>Search string</th>
<th>Addresses. . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&lt;sub&gt;1&lt;/sub&gt; (lifecycle or lifecycle or life cycle) and (management or administration or development or authoring or deployment)</td>
<td>process management: general life cycle phases of the software process’s life cycle</td>
</tr>
<tr>
<td>S&lt;sub&gt;2&lt;/sub&gt; (life-cycle or lifecycle or life cycle) and (design or modeling or modelling or analysis or training)</td>
<td>process modeling</td>
</tr>
<tr>
<td>S&lt;sub&gt;3&lt;/sub&gt; modeling or modelling or model-based or approach or variant</td>
<td>process modeling and customization and tailoring</td>
</tr>
<tr>
<td>S&lt;sub&gt;4&lt;/sub&gt; optimization or optimisation or customization or customisation or tailoring</td>
<td>general measurement and improvement reference models and quality management</td>
</tr>
<tr>
<td>S&lt;sub&gt;5&lt;/sub&gt; (measurement or evaluation or approach or variant or improvement)</td>
<td>reference models and assessment approaches</td>
</tr>
<tr>
<td>S&lt;sub&gt;6&lt;/sub&gt; reference model or quality management or evaluation or assessment or audit or CMMI or Capability Maturity Model Integration</td>
<td>reported knowledge and empirical research</td>
</tr>
<tr>
<td>S&lt;sub&gt;7&lt;/sub&gt; SCAMPI or Standard CMMI Appraisal Method for Process Improvement or SPICE or ISO/IEC 15504 or PSP or Personal Software Process or TSP or Team Software Process</td>
<td>context definition: software processes context definition: SPI</td>
</tr>
<tr>
<td>S&lt;sub&gt;8&lt;/sub&gt; (feasibility or experience) and (study or report)</td>
<td>context definition: software processes context definition: SPI</td>
</tr>
<tr>
<td>C&lt;sub&gt;1&lt;/sub&gt; software process and (software development model or process model)</td>
<td>SPI approaches, practices, and SPI management</td>
</tr>
<tr>
<td>C&lt;sub&gt;2&lt;/sub&gt; SPI or software process improvement</td>
<td>evaluation research on SPI, e.g., studies, reports, etc.</td>
</tr>
</tbody>
</table>

Table 2: Data collection table (simplified).

<table>
<thead>
<tr>
<th>Info. Set</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meta data</td>
<td>ID, Citation-key.</td>
</tr>
<tr>
<td>Content</td>
<td>Authors, Title, Abstract, Year</td>
</tr>
<tr>
<td>Voting</td>
<td>Relevance (defined during further analysis and voting by the different authors), Comments</td>
</tr>
<tr>
<td>Analysis data</td>
<td>Publication type, Research type classification, etc.</td>
</tr>
</tbody>
</table>

3.3 Data Collection Procedures

In the following, we describe the query construction process, data source selection, and data storage format.

3.3.1 Query Construction

In a series of workshops, we defined the keywords that we are interested in and defined the general search strings (Table 1), which were then validated in several test runs before being used in an automated full-text search in several literature databases. The queries were built based on keyword lists given by the common terminology in the area of software processes and SPI.

General Queries. The general search strings<sup>1</sup> S<sub>1</sub>—S<sub>8</sub> were defined according to the relevant topics in SPI, e.g., improvement, assessment, measurement, ISO/IEC 15504, CMMI, quality management, and so forth. Due to the expected large number of results, we decided to complement the general search strings with context selectors C<sub>1</sub> and C<sub>2</sub> to limit the search to the domain of interest. Finally, we concluded the search strings shown in Table 1. These search strings were used to conduct a full-text search in the selected literature databases (Sect. 3.3.2).

Filter Queries. Because of the full-text search, we expected a variety of publications including some overhead. Hence, we defined two filter queries (Table 1) to be applied to the initial result set with the purpose of reducing the result set to the key publications. Query F<sub>1</sub> aims at finding all publications in the result set that explicitly present SPI approaches and practices, or that address the management of SPI. F<sub>2</sub> aims at finding all reports in the context of SPI in which feasibility is analyzed or experiences are reported. While the initial search was a full-text search, the filter queries were applied to the abstracts only. However, for technical reasons, ACM and Springer abstracts were partially not available<sup>2</sup> in the initial result set and, thus, the filtering was done manually during the voting procedure (Sect. 3.4).

3.3.2 Data Sources and Data Format

The data collection was an automated full-text search in several literature databases. As main data sources, we relied on established literature databases, which we consider

<sup>1</sup>Due to technical limitations of the search engines, we decided to perform multiple requests with simple strings. The request structure can be depicted from Table 7.

<sup>2</sup>Due to technical limitations, publications retrieved from ACM and Springer generated partially incomplete data, which we compensated in the final selection procedure.
In the first step, we removed the duplicates, which we identified by title, year, and author list. In the second step, of those databases, but was only referred, we counted it for most appropriate for a search. In particular, we selected the following databases: ACM Digital Library, SpringerLink, IEEE Digital Library (Xplore), Wiley, Elsevier (Science Direct), and IET Software. If there was a paper listed in one of those databases, but was only referred, we counted it for the database that generated the item, regardless of the actual publication location. To structure the data, we created a spreadsheet that contains the attributes shown in Table 2.

### 3.4 Analysis Procedures

We describe the analysis preparation as well as the steps conducted to answer the research questions.

#### 3.4.1 Analysis Preparation

We performed an automated search that required us to filter and prepare the result set. The data analysis is prepared by harmonizing the data and performing a 2-staged voting process to prepare the result set analysis.

**Harmonization.** Due to the query construction, we found a vast amount of multiple occurrences in the result set, and we also found a number of publications that are not in software engineering or computer science. To make the selection of the contributions more efficient, we first cleaned the initial result set (cf. Table 7 for the results per phase).

In the first step, we removed the duplicates, which we identified by title, year, and author list. In the second step, we applied the filter queries (Sect. 3.3.1) to sort out those publications not devoted to software processes and SPI. In order to double-check the result set, we used word clouds generated from abstracts and keyword lists to validate if the result set meets our requirements. This procedure was performed individually per database and again on the integrated result set. Finally, we added the yet non-filtered ACM and Springer sets to prepare the voting procedure.

**Voting.** Similar to [18], we performed a multi-staged voting process to classify the papers as relevant or irrelevant and to build a set of publications for further investigation. The integrated result table therefore contains several columns (attribute “relevance” in Table 2).

In the voting, the inclusion and exclusion criteria listed in Table 3 guided the decision-making process. Two researchers performed individual votings (initially: publication title). If both agreed, the paper was initially decided. For those papers that were not immediately decided, a number of workshops were performed in which the decision was made based on the papers’ title and abstract. After the initial voting, the selection was reviewed by a third researcher and refined. The goal of this stage was to figure out those publications that are relevant for the analyses and classifications.

#### 3.4.2 Analysis and Classification

After the voting, the final set of publications was defined. On this set, the analysis and classification was performed using the abstracts and—where necessary—the complete publications not devoted to software processes and SPI. In order to double-check the result set, we used word clouds generated from abstracts and keyword lists to validate if the result set meets our requirements.

### Table 3: Inclusion and exclusion criteria (summary).

<table>
<thead>
<tr>
<th>Crit.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC₁</td>
<td>Title, keyword list, and abstract make explicit that the paper is related to SPI.</td>
</tr>
<tr>
<td>IC₂</td>
<td>Paper presents SPI-related topics, e.g., SPI models, assessments, experiences in adopting and deploying software processes, and reports on improving specific methods/practices.</td>
</tr>
<tr>
<td>EC₁</td>
<td>Paper is not in English.</td>
</tr>
<tr>
<td>EC₂</td>
<td>Paper is not in the field of software engineering or computer science in general.</td>
</tr>
<tr>
<td>EC₃</td>
<td>Paper is a tutorial or workshop summary only.</td>
</tr>
<tr>
<td>EC₄</td>
<td>Paper occurred multiple times.</td>
</tr>
<tr>
<td>EC₅</td>
<td>Paper full text is not available for download.</td>
</tr>
</tbody>
</table>

### Table 4: Research type facets (summary).

<table>
<thead>
<tr>
<th>Crit.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation</td>
<td>Implementation conducted; requires more than just one demonstrating case study</td>
</tr>
<tr>
<td>Proposal</td>
<td>Solution for a problem is proposed, benefits/application is demonstrated by example, experiments, or student labs; also includes proposals complemented by one demonstrating case study for which no long-term evaluation/dissemination plan is obvious</td>
</tr>
<tr>
<td>Philosophical</td>
<td>New way of thinking, structuring a field in form of a taxonomy or a framework, secondary studies like SLR or SMS</td>
</tr>
<tr>
<td>Opinion</td>
<td>Personal opinion, not grounded in related work and research methodology</td>
</tr>
<tr>
<td>Experience</td>
<td>Personal experience, how are things done in practice</td>
</tr>
</tbody>
</table>

### Table 5: Contribution type facets (summary).

<table>
<thead>
<tr>
<th>Crit.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Representation of observed reality by the concepts after conceptualization</td>
</tr>
<tr>
<td>Theory</td>
<td>Construct of cause-effect relationships</td>
</tr>
<tr>
<td>Framework</td>
<td>Framework/methods related to SPI</td>
</tr>
<tr>
<td>Guideline</td>
<td>List of advices</td>
</tr>
<tr>
<td>Lessons learnt</td>
<td>Set of outcomes from obtained results</td>
</tr>
<tr>
<td>Advice</td>
<td>Recommendation (from opinion)</td>
</tr>
<tr>
<td>Tool</td>
<td>A tool to support SPI</td>
</tr>
</tbody>
</table>

### Table 6: Focus type facets from key wording.

<table>
<thead>
<tr>
<th>Crit.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard SPI models</td>
<td>Application, adaptation, and evaluation of standard SPI models, e.g., CMMI or ISO/IEC 15504</td>
</tr>
<tr>
<td>SPI models in SME</td>
<td>SPI models (new models and adaptations of standards) for SME and VSE</td>
</tr>
<tr>
<td>Assessment</td>
<td>General assessment and/or measurement approaches and models</td>
</tr>
<tr>
<td>General SPI</td>
<td>Work on general SPI initiatives (e.g., company level)</td>
</tr>
<tr>
<td>Method</td>
<td>Improvement of specific methods and/or procedures, e.g., testing</td>
</tr>
<tr>
<td>Success factors</td>
<td>Investigation of success factors, e.g., survey-based research</td>
</tr>
</tbody>
</table>
In order to analyze what contribution type facets applied to the result set.

During a test classification on a small sample, we found the need to adjust the facet definitions. Table 4 lists the re-

durning procedures: First, to avoid limitations caused by a too specific set of search criteria, we performed a breadth-

3.5 Validity Procedures

To increase the validity of our study, we implemented the following procedures: First, to avoid limitations caused by a too specific set of search criteria, we performed a breadth-first full-text search. Therefore, we used a set of keywords to build our search queries and performed several test runs. During the whole study, we performed several quality assurance activities (partially tool-supported), iterated through the single steps, and stepwise analyzed and refined tentative result sets. Furthermore, in different stages of the preparation, selection, and classification processes, we relied on randomly selected samples to test next steps and to confirm our approach.

During the publication selection and classification, we relied on researcher triangulation, e.g., within a rigorous multi-staged voting procedure, and calling in further researchers to confirm the classification based on randomly selected 5% samples. This procedure was partially complemented by an in-depth analysis of the contents of the papers going beyond the abstracts.

For the development of the classification schemas, we either ground the developed schemas in external proposals or rely on tool-supported techniques to generate the schemas to a large extent.

4. Study Results

In this section, we present the initial results of our study. Table 7 summarizes the set of publications resulting from the collection and preparation phases. We summarize the numbers per database, the total number of results, the cleaned number of results after the first harmonization (removing duplicates), after applying the filter queries, and after the multi-staged voting of the papers for their relevance. Finally, 635 papers\textsuperscript{4} remained in the final result set for further investigation.

In the Sections 4.1—4.3, we present the detailed study results according to the research questions (Section 3.2). In Sect. 4.4, we provide a discussion on the study results.

\textsuperscript{4}Raw data for download: https://goo.gl/TQ8T1I

<table>
<thead>
<tr>
<th>Step</th>
<th>IEEE</th>
<th>ACM</th>
<th>Springer</th>
<th>Elsevier</th>
<th>Wiley</th>
<th>IET</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: Search (Sect. 3.3.1)</td>
<td>71</td>
<td>543</td>
<td>306</td>
<td>991</td>
<td>1,185</td>
<td>89</td>
<td>3,185</td>
</tr>
<tr>
<td>S\textsubscript{1} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>68</td>
<td>539</td>
<td>306</td>
<td>989</td>
<td>1,133</td>
<td>89</td>
<td>3,124</td>
</tr>
<tr>
<td>S\textsubscript{2} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>1,310</td>
<td>2,341</td>
<td>1,032</td>
<td>2,675</td>
<td>16,113</td>
<td>726</td>
<td>24,197</td>
</tr>
<tr>
<td>S\textsubscript{3} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>130</td>
<td>925</td>
<td>438</td>
<td>945</td>
<td>2,480</td>
<td>479</td>
<td>5,397</td>
</tr>
<tr>
<td>S\textsubscript{4} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>1,585</td>
<td>2,459</td>
<td>1,038</td>
<td>2,731</td>
<td>17,184</td>
<td>822</td>
<td>25,819</td>
</tr>
<tr>
<td>S\textsubscript{5} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>535</td>
<td>1,746</td>
<td>762</td>
<td>1,863</td>
<td>9,182</td>
<td>484</td>
<td>14,572</td>
</tr>
<tr>
<td>S\textsubscript{6} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>168</td>
<td>324</td>
<td>143</td>
<td>242</td>
<td>765</td>
<td>41</td>
<td>1,683</td>
</tr>
<tr>
<td>S\textsubscript{7} and (C\textsubscript{1} or C\textsubscript{2})</td>
<td>114</td>
<td>105</td>
<td>433</td>
<td>1,015</td>
<td>6,341</td>
<td>366</td>
<td>8,374</td>
</tr>
<tr>
<td>Step 2: Removing Duplicates (Sect. 3.4.1)</td>
<td>1,486</td>
<td>566</td>
<td>4,388</td>
<td>7,161</td>
<td>1,328</td>
<td>1,714</td>
<td>16,643</td>
</tr>
<tr>
<td>Duplicates per database</td>
<td>916</td>
<td>551</td>
<td>1,059</td>
<td>2,043</td>
<td>370</td>
<td>376</td>
<td>5,315</td>
</tr>
<tr>
<td>Duplicates across all databases</td>
<td>578</td>
<td>551</td>
<td>1,059</td>
<td>2,043</td>
<td>370</td>
<td>376</td>
<td>5,315</td>
</tr>
<tr>
<td>Step 3: In-depth Filtering (Sect. 3.3.1)</td>
<td>578</td>
<td>–</td>
<td>–</td>
<td>710</td>
<td>221</td>
<td>53</td>
<td>1,562</td>
</tr>
<tr>
<td>Applying filters F\textsubscript{1} and F\textsubscript{2}</td>
<td>–</td>
<td>551</td>
<td>1,059</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1,610</td>
</tr>
<tr>
<td>Unfiltered</td>
<td>578</td>
<td>551</td>
<td>1,059</td>
<td>710</td>
<td>221</td>
<td>53</td>
<td>3,172</td>
</tr>
<tr>
<td>Result set (search process)</td>
<td>283</td>
<td>65</td>
<td>114</td>
<td>103</td>
<td>67</td>
<td>3</td>
<td>635</td>
</tr>
</tbody>
</table>
4.1 RQ1: General Publication Flora

Figure 2 illustrates the distribution of the 635 selected publications over time beginning in 1989 and ending in 2013\(^5\). The figure provides two perspectives: The upper part shows the number of publications over time including a trend line (trend calculation basis: mean, 3-year period). In 1996, the numbers show a growing interest in SPI. From this point on, SPI became an inherent part of software engineering research. Figure 2 shows periodical waves over the years starting three to five years. Within these waves the largest gap/decrease is between 2002 and 2003. In the lower part, Figure 2 shows the detailed numbers of the publications and their relative distribution regarding the research type facets (cf. Table 4): The chart shows that the majority (approx. \(2/3\) of the result set) of the contributions was categorized as solution proposal (\(n = 244\)) or philosophical paper (\(n = 214\)). However, the result set also contains a number of evaluation papers (\(n = 102\)) and experience papers (\(n = 70\)), which shows that the field of SPI is still moving, but accumulates evidence (solutions are proposed that are followed by evaluation papers or papers reporting experiences). The least published papers are opinion papers (\(n = 5\)).

Among all publications, one trend can be observed over time: solution proposals and philosophical papers continually represent the majority of the publications. Furthermore, the different paper types follow cycles. For instance, in the categories solution proposals and philosophical papers, the papers dip sometimes to one type and then again to the other. Papers in the category of evaluation papers also roughly follow a 3-year cycle. The category of experience papers is the most constant one, even if it contributes only a small number of papers to the result set.

4.2 RQ2: Contribution and Focus Types

In order to get an overview of the harvested papers, we performed a categorization to define contribution type facets (Table 5) and focus type facets (Table 6) of the publications. In the following, we provide two perspectives. In Figure 3, we provide a comprehensive map in which we relate the contribution- and focus type facets to the research type facets. In a second perspective, Figure 4 relates the contribution- to the focus type facets.

4.2.1 The Big Picture

Figure 3 illustrates the big picture of the publication classification. On the right hand side, the figure lists the contribution type facets and shows that lessons learned (\(n = 290\), 46\%) and frameworks (\(n = 235\), 37\%) make the majority of the contributions. The other categories are barely represented: tools (\(n = 36\)), guidelines (\(n = 27\)), models (\(n = 24\)), theories (\(n = 12\)), and advice (\(n = 11\)). Notably, the chart shows two striking results: the majority of the solution proposals focuses on frameworks (\(n = 167\)), i.e., 26\% of all considered publications propose a new SPI-related framework. Second, the largest share of the philosophical papers is devoted to lessons learned (\(n = 153\)), i.e., 24\% of all publications report on learnings from SPI-related activities (e.g., from conducted SPI endeavors or from survey-based research). However, looking at the research type facet “Evaluation Research”, we find only 44 publications on the evaluation of frameworks and, respectively, 45 publications

\(^5\)Due to the search date, 2013 is not fully covered. The overall time frame results from the paper selection, i.e., the first papers voted in during the selection were published in 1989.
on lessons learned\(^6\). That is, the chart shows an imbalance between proposals and philosophical discussion, and respective evaluating research. However, this situation is a fundamental observation in the result set, as evaluation research accounts for only 16% (\(n = 102\)) of all publications.

The left side of Figure 3 shows the focus type facets. This part of the chart shows a more balanced distribution across the different categories. 201 out of 635 publications (32%) are categorized “General SPI”, i.e., addressing general SPI activities, such as SPI on the company level, lessons learned in general, or non-standardized framework proposals. The second largest share (\(n = 116, 18.3\%\)) is devoted to publications addressing standard SPI- and maturity models, e.g., CMMI and ISO/IEC 15504; followed by publications of the category “Method-specific SPI” (\(n = 115, 18.1\%\)). The remaining categories (Assessment: \(n = 84\), Success Factors: \(n = 73\), and SME-specific SPI models: \(n = 46\)) together make 32% of the result set. Except for publications addressing success factors, all other focus type facets show a balanced distribution regarding the research type facets, i.e., SPI-related topics are studied from different perspectives.

### 4.2.2 Contribution & Focus

In order to get more insight into the result set, we also provide a map in which we relate the contribution type facet with the focus type facet.

On the one hand, the map in Figure 4 shows the previously found focus on frameworks and lessons learned but, on the other hand, provides a more differentiated picture. Especially three combinations stand out among the others: general SPI and lessons learned (\(n = 96, 15\%\)), general SPI and frameworks (\(n = 64, 10.1\%\)), and standard SPI models and lessons learned (\(n = 67, 10.6\%\)). Figure 4 also shows that new frameworks are proposed for standard SPI models as well as for SME’s. However, the field of standard SPI models, apparently, provides a large body of knowledge, whereas lessons learned from SME-related SPI are scarcely available.

### 4.3 RQ3: Trends in SPI-related Research

The third research question aims at analyzing the development of SPI over time and at identifying trends. Figure 2 illustrates the general publication flora showing a growing interest in SPI and related research starting in the mid 1990’s. Moreover, Figure 2 shows that—for years—solution proposals and philosophical papers make the majority of all publi-
cations. Taking into account the maps in Figure 3 and 4, we see that proposing new frameworks and reporting on lessons learned shaped the field of SPI so far. However, at this level only few trends become obvious:

- The community is still on the quest for appropriate SPI frameworks (cf. Figure 3).
- The investigation of success factors becomes a research topic to develop theories (cf. Figure 4).

**Further Trends.** In order to analyze further trends, we enriched the set of collected metadata\(^7\) of the result set. This extended metadata set delivered the following findings:

- There is a growing interest in agile methods and adopting agile principles for SPI (n = 27).
- There is a growing number of secondary studies analyzing and structuring reported knowledge (n = 31). These studies are mainly used to derive/propose models and theories.
- A considerable share of research is based on surveys (n = 73) thus grounding SPI-related research in personal experience/perception of the interviewees. These studies are also used to derive/propose models and theories.
- There is a lack of replication research (n = 2), and SPI-related research is oftentimes only confirmed in student labs (cf. research type facet “solution proposal”) or by a single (demonstrating) case in industry (n = 19).

**Major Research Directions.** In summary, we find some major directions of SPI research: 1) SPI becomes more relevant for SME’s thus leading to more proposals for SME-specific SPI and assessment models, e.g., \([29,33,37]\). 2) As companies adopting to agile methods and principles, agility becomes more relevant in the context of SPI, which causes a general discussion on various SPI facets, e.g., \([20]\). 3) The SPI-related body of knowledge comprises various models, experiences, and so forth calling for structuring and consolidation. Therefore, the interest in secondary studies increases, e.g., \([36,38]\).

Nonetheless, we still lack evidence: Over the years, the field accumulated a considerable number of solution proposals, yet, missing evidence of their feasibility. Only the well-established standardized approaches like ISO/IEC 15504 and CMMI appear to be well understood. However, a number of publications explicitly aim at analyzing these standards to outline difficulties, e.g., \([34]\), or to motivate the need for new models, e.g., \([24,30]\). Our data shows the field of SPI being shaped by new solution proposals published on a per-year basis, but not providing hard evidence on feasibility, advantages, and disadvantages. So far, our data does not indicate a change in this trend.

**4.4 Discussion**

In this section, we discuss our results and provide a (tentative) interpretation of the results. Our data shows a diverse picture and, furthermore, shows SPI a frequently researched topic (Figure 2). Moreover, research on SPI addresses a variety of aspects. However, the systematic maps (Figure 3 and Figure 4) show certain focus points: The majority of the investigated publications (approx. \(\frac{7}{3}\)) focus on proposing new frameworks and on reporting lessons learned. Furthermore, our results show a significant imbalance between proposing new solutions and evaluating their feasibility. Among the different categories, the majority of evaluation research is conducted in the context of standardized SPI- and maturity models (Figure 4, standard SPI models and lessons learned). For newly proposed models, we often find—if at all—only single-case validation (in industry or university-hosted labs); only few, e.g., \([29]\) provide a comprehensive evaluation. Another finding is the lack of theorizing approaches, which are often performed for specific domains (e.g., SME’s) or grounded in secondary studies only.

In summary, although SPI is around for decades, we still miss a sound theory about SPI. We have a number of standardized and specific SPI models and frameworks. However, we lack evidence. One reason could be that SPI always involves change in behavior of individual persons and changes in the culture of an organization and, due to the varying contexts, SPI cannot be too descriptive. Therefore, frameworks and tools are proposed, which long for adaptation to the respective context. Yet, the constant change or evolution of the context could be considered a continuous stimulus to provide new frameworks that only have a short life cycle and are quickly replaced by other frameworks that aim to “better” solve this issue.

This assumption is supported by the missing long-term and replication studies (the result set only contains 2 explicitly mentioned replication studies). Furthermore, missing is a critical discussion and comparison of available approaches, and their use and feasibility in practice. Although we found 31 secondary studies, these studies lay their focus on investigating success factors rather than providing structure and trying to generalize available knowledge, as for instance done in \([38]\). In a nutshell, our results show that SPI is a still emerging field characterized by solution proposals and experiences awaiting more effort to systematization.

**4.5 Threats to Validity**

In this section, we evaluate our findings and critically review our study regarding the threats to validity. As a literature study, this study suffers from potential incompleteness of the search results and a general publication bias, i.e., positive results are more likely published than failed attempts. For instance, the result set does not contain studies that explicitly report on failure and draw their conclusions from respective lessons learned, and we thus cannot analyze proposals to answer the question for: What works and what does not? That is, our study encounters the risk to draw an incomplete and potentially too positive picture.

Beyond that general threat, the internal validity of the study could be biased by personal ratings of the participating researchers. To address this risk, we relied on a proven procedure \([18]\) that utilizes different supporting tools and researcher triangulation to support dataset cleaning, study selection, and classification. Calling in extra researchers to analyze and/or confirm decisions increases internal validity. However, especially in the study classification for the focus type facets (which were derived from keyword lists),
we realized some deviation in the rating. So far, we elaborated the reasons finding two major problem candidates to be addressed in future stages of the study: 1) general disagreement in the ratings—in this case, we need to revise the rating procedures; 2) inappropriateness of the focus type facets—or we need to adjust the classification rules, i.e., one paper may have more than one focus. The external validity is threatened by missing knowledge about the generalizability of the results. However, as we focused on a broadband analysis accepting a large number of publications, we assume to have created a generalizable result set. Yet, this assumption needs to be confirmed by further independently conducted studies. But here lays a major problem: So far, we miss actionable methods to replicate such secondary studies—especially such comprehensive studies. Nevertheless, the present study provides an ex-post analysis and a snapshot. Considering the average publication frequency over the years (Figure 2), a replication is strongly required to confirm our findings.

5. CONCLUSION & FUTURE WORK

In this paper, we provided a first set of systematic maps drawing the big picture of SPI-related research. We conducted a comprehensive systematic mapping study in which we analyzed 635 publications of the past 25 years. Our results show that SPI is a still emerging field, which is shaped by a considerable number of solution proposals and experience reports, which make about 2/3 of all publications.

Yet, the field of SPI suffers from missing evidence: Proposed solutions are barely evaluated for their feasibility, studies comparing and analyzing proposed solutions for their advantages and disadvantages are missing, and testable theories are—if at all—in the construction phase awaiting their confirmation. Furthermore, our study reveals some trends in SPI-related research. We found growing interest in SPI for SME’s and adopting agile principles for SPI. Also, we found an increasing number of secondary studies of which some already started to collect, structure, and generalize knowledge.

5.1 Limitations

The major limitation of the study at hand is its granularity. As the main objective is to provide an overall picture, the present study lacks in details, e.g., which models are proposed in detail, what is the exact degree of validation/evaluation of the respective models, what is the dissemination of certain models, to which extent do large, medium, and small companies implement SPI (and what is the success rate), and so forth. However, this information is available by the result set, but requires the application of the systematic literature review instrument rather than the mapping study instrument.

5.2 Future Work

In order to address the aforementioned limitation, future work includes an update of the study and an in-depth analysis of the result set. This work, inter alia, includes a critical discussion and revision of the different classification schemas (cf. Sect. 4.5), and extension of the mapping study including further categories such as rigorouness (cf. [23]), in-depth analysis of study results, e.g., creation of SPI model catalogs, investigating the published lessons learned in detail, and harvesting published studies to conduct comparative analyses and, finally, to develop testable hypotheses to foster the theory development for SPI.

6. REFERENCES


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