THE PRODUCT DEVELOPER IN THE CENTRE OF PRODUCT DEVELOPMENT: A SYSTEMATIC LITERATURE REVIEW ON DESCRIBING FACTORS

Albers, Albert; Heimicke, Jonas; Spadinger, Markus; Degner, Nadine; Duehr, Katharina

Karlsruhe Institute of Technology (KIT), IPEK - Institute for Product Engineering

ABSTRACT

In the uncertain process of product development, the developer is decisively responsible for product success. He operates in a complex environment that directly influences his synthesis and analysis activities. The context of the socio-technical system of product development has already been extensively researched and defined by a large number of factors. However, the developer is described as part of the context and not as the centre, which means that many of these factors have no interaction with the developer. For the design of methods and tools that support the developer in his activities in the development process, a summarizing understanding of the influences on and by the developer is necessary. In order to create a unified understanding of the developer at the centre of product development, a Systematic Literature Review was conducted. In this article, the procedure and findings are presented. The aim was to identify factors from the literature that significantly influence the interaction of the developer in his environment. As a result, these were documented in a model, which represents the basis for further, human-centred research in the context of product development.

Keywords: Design engineering, Human behaviour in design, Design process, ASD - Agile Systems Design, Socio-technical system

Contact:
Albers, Albert
Karlsruhe Institute of Technology (KIT)
IPEK Institute of Product Engineering
Germany
albert.albers@kit.edu
1 INTRODUCTION

The product development process has always been characterized by uncertainties that can have a negative impact on costs, performance and project workflows (Thomke and Reinertsen, 1998). Non-transparent and latent customer requirements, great competitive pressure and a high dynamic characterize the context of product development (Schmidt et al., 2017). For product developers this means that they have to handle a multitude of factors with different influences and effects on the product development context (Gericke et al., 2013) in order to manage the continuous interplay between synthesis and analysis activities (Ruckpaul et al., 2014) in the product development process by making the right decisions (Snowden and Boone, 2007). To support product development teams in achieving different results, there is a variety of design methods (Bavendiek et al., 2018). Since the product developer is significantly responsible for the later product design through his synthesis and analysis activities, there is a multitude of literature that discusses the role of the developer, for example in process design, product design or function implementation (see Systematic Literature Review of McCoy et al. (2009)). This leads to a direct relation between development mission and objectives, development context, development methods and the developer itself on the quality of development results (Sundström and Zika-Viktorsson, 2009). Since in this causal chain the product developer - the human being - is at the centre (Hales and Gooch, 2004) and is decisively responsible for product success through his work, methods and processes must be able to be adapted and scaled to his needs in order to support him in the best possible way (Albers and Lohmeyer, 2012). However, in view of the large number of opposing factors influencing the developer, this poses a major challenge. Previous contributions describe the context by influence factors whereas the respective effects on or by the developer is not described leading in the fact that the cause effect relationship based on the influence factors is described insufficiently. When cause-and-effect relationships between the factors are understood, methods can be developed specifically to reinforce or mitigate certain effects. For this reason, this article conducts an extensive literature search with regard to various influencing factors that directly affect or are influenced by the developer. Based on this, the understanding of the developer in the centre of product development shall be sharpened in order to support the future development process and method development with a condensate from the literature.

2 STATE OF THE ART

2.1 Problem solving processes

According to Dörner (1979), a problem generally consists of three components: an unwanted initial state (ACTUAL), which is to be transformed into a desired final state (TARGET), which can also be unknown or vague. A barrier prevents the transformation from the ACTUAL to the TARGET state. According to Dörner (1979), specific circumstances are transformed into a new state by means of specific operators during the problem-solving process. The attributes of problems mentioned by Dörner (2000) - lack of transparency, complexity, dynamics and lack of knowledge - were supplemented by the interconnectedness of variables, the intrinsic dynamics, the irreversibility of decisions, the flood of (partly also useless) information and finally by the side effects of decisions by Wild and Möller (2015). In the context of product development, requirements for engineering problems can also be described as networked, interdependent or even contradictory (Glock, 1998). According to Dörner (1979), a problem is highly networked when variables or attributes cannot be viewed in isolation due to strong dependencies. In addition, Pahl and Beitz (2013) state that engineering problems are accompanied by complexity and uncertainty. The number of problem-solving methods used in research and practice is large (Albers et al., 2016). The general solving process by Pahl and Beitz consists of a basic scheme with individual steps of operations that are executed sequentially and can possibly be repeated (Pahl and Beitz, 2013). Another method is the procedure cycle by Ehrlenspiel that is divided into three operations consisting of task clarification, searching for solutions and selecting solutions (Ehrlenspiel and Meerkamm, 2013). The SPALTEN method by Albers is a universal approach for all kinds of problems. SPALTEN therefore consists of seven steps leading into a breathing process by steadily generating and condensing information (Albers et al., 2016).
divided into smaller problems that are easier to manage. Due to the universal applicability in the most different levels of abstraction, it is possible to abstract the entire product development process by means of SPALTEN and also to apply it during the different activities in the individual phases. This enables the fractal structure of SPALTEN, in which each individual SPALTEN step can be modelled by another SPALTEN process (Albers and Braun, 2011).

### 2.2 The human being as problem solver in product development

Every product development process can be modelled as a problem-solving process (Albers and Braun 2011). Ferdinand Redtenbacher - the founder of scientific mechanical engineering - stated in early 1858 that the engineer not only assumed the task of combining science and craftsmanship, but also the task of a creative artist (Redtenbacher 1852). This statement shaped the way of thinking about the human as a central element in the product development process and thus as a problem solver (Redtenbacher and Krosigk 2007). According to Badke-Schaub and Frankenberger (2004), solving problems as a central activity in the product development process is primarily characterized by thinking. The human being with his cognitive abilities offers high potentials regarding abstraction, the ability to separate the important from the unimportant, to generate creative solutions and analogies as well as regarding the handling of preliminary information (Ehrlenspiel and Meerkamm 2013). In order to handle complexity and connectedness during the process, the problem solver switches between different levels of detail in the mental representation of the problem (Wynn et al. 2007).

Five general requirements for the cognitive processes in the problem solving process can be stated as follows: Reduction of information, modelling of the situation, prognosis of upcoming developments, collection and generation of information as well as evaluation of the objective (Greiff und Funke 2010). Costa and Sobek (2003) describe the process as the continuous generation of knowledge and identification of options for solution processes. The Acatech study from 2012 takes up these aspects and recommends reintroducing the concepts of system developer, whose focus is on synthesis, and validation engineer, whose focus is on analysis, according to the statement that an engineer as a problem solver must have both synthesis and analysis competencies (Albers et al. 2012).

### 2.3 Model of product development as socio-technical system

Product development can be understood as a socio-technical system, which models humans as the central system element (Albers and Lohmeyer, 2012; Buckl et al., 2014). This assumption is also taken into account when modelling development processes in different process models (Wynn and Clarkson, 2018). Using the understanding that product development is a socio-technical system, it can be modelled by the so-called System Triple of Product Development (see Figure 1.).

![Figure 1. System Triple of Product Engineering, representation after (Albers et al., 2018)](image)

The System Triple of Product Development describes the process of product development as continuous interaction of systems of objectives, systems of objects and operation systems (Ropohl, 1975). The system of objectives contains all product-specific objectives, their justification and interactions as well as the requirements and boundary conditions associated with them. The system of objects contains all results generated in the product development process (sketches, CAD models, prototypes, etc.) and finally the product itself. The maturity level of the system of objectives and the system of objects, which are connected exclusively via the operation system, is continuously increased in the course of a development project by the operation system through analysis and synthesis activities. The operation system contains developers who jointly derive product-specific objectives in a development project based on their knowledge base and further information which they generate from relevant objects. At the beginning of a project, the initial system of objectives is built up, which in turn spans an initially vague solution space which represents a developers’ mental model. On this
basis, the developers generate solutions (objects) that are consistent with the solution space. The generated objects are validated with regard to their target fulfilment and lead to an expansion of the knowledge base from which the system of objectives is in turn concretized. Accordingly, product development is a highly iterative process, since this cycle is continuously run through. (Albers et al., 2011)

This model makes it clear that any analysis and synthesis activities that are necessary for the continuous development of the product are carried out by developers. These activities are subject to various influences, which will be analyzed in more detail in this article.

2.4 Context of product engineering

Processes, methods and tools as well as the procedures of developers in different development projects must always be adapted to the respective development context in order to ensure sufficient acceptance of the development team on the one hand and to be practical with regard to the achievement of the respective development goal (Bucher and Dinter, 2012; Albers et al., 2014) on the other hand. It is obvious that the context must be understood in order to adapt methods in a suitable form (Gericke et al., 2013). The context describes connected conditions in which a particular object appears, exists or interacts. It is also dependent on the company’s own attributes (Maffin et al., 1997).

It is based on a multitude of factors, which in turn can have different influences, interactions and states depending on their characteristics. According to Gericke et al., (2013), the factors can be categorized into the clusters Macroeconomic, Microeconomic, Corporate, Project and Personnel. Their interactions determine the complexity of dealing with the effects caused by them (Gericke et al., 2013).

3 RESEARCH DESIGN

It is essential to understand the context as well as the developer and his interactions in the product development process in order to support development teams with regard to context- and project-dependent procedures and in the area of process and method research. The literature provides many approaches to build this understanding. As a result, the number and diversity of identified relevant influencing factors has continuously increased, which has led different schools to consider their own theories and different factors to be relevant. A model that was generated based on the understanding of the developer at the centre of product development and on the basis of relevant influencing factors that induce direct influence on the developer and factors that result from the actions of the developer is not known. In order to support future method development and process adaptation depending on influences resulting from dependencies of different factors with the product developer, this contribution aims to derive a comprehensive and factor-based understanding of the product developer at the centre of product development. In order to achieve this goal, the following research questions are answered in this paper:

1. Which factors from the literature describe the direct relation of the developer with his environment in the product development process?
2. What influence does this insight have on the understanding of the product developer at the centre of product development?

In order to answer the research questions, a Systematic Literature Review (Khan et al., 2003) is conducted with the aim of identifying literature that either understands the product developer as a central element in the system of product development, or describes factors that indicate a direct dependency between the developer and his environment. In order to further sharpen the understanding of the product developer at the centre of product development, further factors are determined by a free literature search. All factors were collected, clustered and classified as direct, indirect and directional in relation to the product developer. Based on the interpretation of the results, a model was derived that understands the product developer with regard to the factors at the centre of product development. The research work is based on type two of the Design Research Methodology (DRM) after Blessing and Chakrabati (2009, p. 18) according to which the Research Clarification and Descriptive Study 1 (in this case review-based) are comprehensive and conclude with an initial prescriptive study, the model development.
4 RESULTS

4.1 Systematic Literature Review

The aim of the Systematic Literature Review was to examine the state of the literature regarding the understanding of the product developer at the centre of product development with regard to descriptive factors. In order to make it as comprehensive and at the same time thematically limited as possible, the search field was divided into three categories relevant to the research objective: developer, environment and product development. Within each of the three categories, term alternatives were formed. From these, various strings were derived, checked and compared by a combination and finally the string developer AND (environment OR context) AND (“product development” OR “product design”) was selected for the Systematic Literature Review.

In order to eliminate studies and publications that were not relevant for the present research objective, various inclusion criteria were defined. The first and most important criterion was, that the literature deals with influences on the product developer and does not understand the customer or user as the focus of the development. In addition, at least one term alternative from each of the three categories had to appear in titles, abstracts or keywords. Furthermore, contributions without access (e.g. if the document was not deposited) were excluded. Another criterion was the language in which the article was written. Only literature written in German or English was examined. In addition, only peer reviewed literature was used.

The systematic literature review was conducted using the search engines Scopus and Google Scholar. The selection is based on the fact that these search engines search a large number of important databases such as Science Direct, IEEE, Design Society, Springer and ACM. Since Scopus and Google Scholar offer different search options, the search term was adapted to the options.

<table>
<thead>
<tr>
<th>Google Scholar</th>
<th>Scopus</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Springer, Science Direct, Design Society, …)</td>
<td>(Springer, Science Direct, Design Society, …)</td>
</tr>
<tr>
<td>35 Paper</td>
<td>418 Paper</td>
</tr>
</tbody>
</table>

Figure 2. Search process and filtering steps

Figure 2. shows an overview of the search process as well as the number of contributions according to the individual filter steps. The first step of the research resulted in a total of 453 hits. Google Scholar delivered 35 and Scopus 418 contributions. In the following step, seven duplicates were identified from the 453 papers and eliminated. This resulted in a number of 446 papers, which were filtered again in the next step by analyzing the abstract and using the previously defined criteria. After this step 18 contributions remained, which were checked for usefulness by analysis of the full text and finally 8 papers were identified, which deal with the influences of and on the developer.

4.2 Influencing factors on and by the product developer

From the remaining eight contributions to the systematic literature search, 16 factors were identified that describe the interaction of the developer in the context of product development. These can be divided into two categories: Factors that affect the developer and factors that are determined by the developer’s actions. In contrast to the influencing factors described in the current state of research, this contribution focuses not only in the factors themselves, but rather in the respective influence the different factors cause.
Factors influencing the developer are: social support by executives (Todt et al. 2018), conflicts of objectives between developers and management (Terho et al. 2016), passing on customer feedback and new product ideas by dealers (Restuccia et al. 2016), environmental turbulence (Dayan and Di Benedetto 2011) and the combination of time pressure, management support and high project experience (Zika-Viktorsson and Ingelgård 2006). The factors influenced by the developer include the size of the team, the duration of the team’s existence, the strength of the relationships within the team, the degree of clustering within the team (Datta 2018), the team experience combined with intuitive cognitive decision making (Dayan and Di Benedetto 2011), the amount of reflective activities (Zika-Viktorsson and Ingelgård 2006), the personal integrity of the developer (Morton et al. 2006) and the team climate in combination with financial resource bottlenecks (Weiss, M. Hoegl, M. and Gibbert 2011). An overview of these factors and their impact is presented in Table 1. The factors from the free search are also stated in the table below:

Table 1. Factors affecting the developer

<table>
<thead>
<tr>
<th>Factor</th>
<th>Cluster</th>
<th>Effect</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>emotional leader’s support</td>
<td>Personnel</td>
<td>higher project commitment</td>
<td>(Todt et al. 2018)</td>
</tr>
<tr>
<td>conflict between business-driven and technical driven goals</td>
<td>Project</td>
<td>frustration for the developer</td>
<td>(Terho et al. 2016)</td>
</tr>
<tr>
<td>submission of customer wishes/problems by dealers</td>
<td>Micro-economic</td>
<td>quality and functional improvement</td>
<td>(Restuccia et al. 2016)</td>
</tr>
<tr>
<td>submission of proposals for solutions to customer problems and ideas</td>
<td>Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>larger teams</td>
<td>Project</td>
<td>higher error rate</td>
<td>(Datta 2018)</td>
</tr>
<tr>
<td>higher level of connection between team members</td>
<td>Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>longer existing teams</td>
<td>Project</td>
<td>lower error rate</td>
<td></td>
</tr>
<tr>
<td>higher solidarity within the team</td>
<td>Personnel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>combination of moderate time pressure, management support and</td>
<td>Project/Corporate</td>
<td>more reflective activities</td>
<td>(Zika-Viktorsson and Ingelgård 2006)</td>
</tr>
<tr>
<td>high project experience</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>reflective activities</td>
<td>Project</td>
<td>improvement of all project management</td>
<td></td>
</tr>
<tr>
<td>high team climate for innovation + financial resource constraints</td>
<td>Project</td>
<td>higher product quality</td>
<td>(Weiss, M. Hoegl, M. and Gibbert 2011)</td>
</tr>
<tr>
<td>low team climate for innovation + financial resource constraints</td>
<td>Project</td>
<td>low project efficiency</td>
<td></td>
</tr>
<tr>
<td>environmental turbulences</td>
<td>Corporate</td>
<td>positive influence on intuitive decisions</td>
<td>(Dayan and Di Benedetto 2011)</td>
</tr>
<tr>
<td>team experience and intuitive-cognitive decision making</td>
<td>Personnel</td>
<td>higher product creativity</td>
<td></td>
</tr>
<tr>
<td>improving the personal integrity of product developers</td>
<td>Personnel</td>
<td>improved decision-making</td>
<td>(Morton et al. 2006)</td>
</tr>
<tr>
<td>Factors from free search</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>involvement of the user</td>
<td>Project</td>
<td>reduced development time + costs, increased product quality + success</td>
<td>(Lettl 2007), (Ismail 2005)</td>
</tr>
<tr>
<td>reward and recognition for the developer’s performance</td>
<td>Corporate</td>
<td>increase of innovation quality</td>
<td>(Koc 2007)</td>
</tr>
<tr>
<td>positive discussion culture</td>
<td>Project</td>
<td>positive effect on team learning</td>
<td>(Ismail 2005)</td>
</tr>
<tr>
<td>competence, team spirit and autonomy</td>
<td>Corporate</td>
<td>increased motivation</td>
<td>(Noll et al. 2017)</td>
</tr>
<tr>
<td>intellectual challenge</td>
<td>Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>high motivation</td>
<td>Project</td>
<td>higher number of innovation, success rate + product quality</td>
<td></td>
</tr>
</tbody>
</table>
quality of working environment  | Corporate  | increased motivation  | (Verner et al. 2014)  
communication quality  | Project  |  
project experience + positive associations  | Project  |  
positive group climate  | Project  |  
agile development  | Project  | higher degree of autonomy  | (Noll et al. 2017)  
high problem pressure  | Project  | increased innovation activities  | (Lettl 2007)  
cross-functional teams  | Project  | increased understanding of goals + ability to innovate  
decentralized decisions processes  | Project  | increased innovation capacity  | (Koc 2007)  
participation in scientific activities  | Corporate  | increased learning climate  
positive learning climate  | Corporate  | new ideas, increased creativity, gain of new knowledge  
disharmony  | Project  | increased likelihood of development failures  
reduction of functional barriers  | Corporate  | accelerated problem solving  
participation in training  | Corporate  | increased speed of innovation  
high number of academics  | Corporate  | higher number of product innovations  

To identify, which areas of the product development context are covered, the factors have been assigned to the five different clusters introduced by Gericke et al., (2013) to get in inside if important areas are missing and if further investigations are necessary (see Table 1). It can be seen that the clusters of Corporate and Project are covered amply whereas the other clusters Macroeconomics, Microeconomics and Personnel are covered unsatisfactorily.

4.3 The product developer at the centre of product development

The factors identified in the literature were related to the direction of their effect (on or by the developer) and to the question of whether they directly or indirectly influence the developer. These findings were modelled by describing the developer as the centre of product development (see Figure 3.).

![Figure 3. Developer in the Centre of Product Development](image)

The product quality depends directly on the quality of the analysis and synthesis activities carried out by the developer. This in turn is influenced by the factor constellation shown in Figure 3. Accordingly, the discussion climate, learning climate and problem pressure, for example, directly influence the creativity of the developer, which in turn influences the number and quality of the solution alternatives generated by the developer in the process. On the side of the factors influenced by the developer, for example, it was derived from the literature that an academic background of the developer has a
positive influence on the number of product innovations. Taking into account the System Triple of Product Development presented in Section 2.3, it is derived that the developer as part of the operation system is the centre of product development through the quality of his synthesis and analysis activities, which are influenced directly or indirectly by various factors and influence other factors directly or indirectly, and is thus directly responsible for product quality. This in turn affects the success of the company.

5 CONCLUSION

The Systematic Literature Review carried out in this research showed, that many scientific contributions model the entire context of product development using various factors, however, they did not model the cause-effect relationships in which the developer is involved. In addition, many scientific contributions focus on the customer or the user and his influence as well as his role in the product development process. With the aim of understanding the significance of the product developer at the centre of product development, a search string was formulated and applied to various scientific databases. The number of relevant literature that identified factors describing the interaction of the developer with his environment was good to handle. These, in turn, could be distinguished in terms of their direction of interaction of the developer (effect on the developer and effect by the developer) and their directness (direct or indirect interaction of the developer). Thus, the environment that affects the developer and the effects resulting from the developer’s actions could be described by a selection of factors. The identified factor constellation interacts directly with the developer in performing his synthesis and analysis activities, which in turn directly influence the quality of the product. This contribution has sharpened the overall understanding of the product developer as the centre of product development. The understanding of the cause-effect relationships in which the developer is involved in the process can be used to describe the mechanisms of development methods in detail. Furthermore, in the context of agile processes (Albers et al. 2019), for example, principles of product development can be operationalized with regard to the stimulation or minimization of factor effects.

The cause-effect relationships can be used in future research work to be consulted in method development or to better adapt the development context to the requirements of the developer. In addition, the understanding created in this contribution can be used to continuously focus research on the product developer when researching current topics such as the design of agile approaches or method development for distributed collaborating development teams, thus avoiding the creation of inappropriate methods and approaches that fail to meet the needs of the developer. However, it should be added to the presented results, that the factors in the identified model do not claim to be complete. In addition, the quality of the findings is directly dependent on the quality of the search string. This means that immediate research can pursue the goal of extending the completeness of the model.

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