



**Fraunhofer** Einrichtung  
Experimentelles  
Software Engineering

# Evaluating the Usefulness and the Ease of Use of a Web-based Inspection Data Collection Tool

## **Authors**

Horst M. Dreyer  
Oliver Laitenberger

IESE-Report No. 027.98/E  
Version 1.0  
May 1998

---

A publication by Fraunhofer IESE



Fraunhofer IESE is an institute of the  
Fraunhofer Gesellschaft.  
The institute transfers innovative software  
development techniques, methods and  
tools into industrial practice, assists com-  
panies in building software competencies  
customized to their needs, and helps them  
to establish a competitive market position.

Fraunhofer IESE is directed by  
Prof. Dr. Dieter Rombach  
Sauerwiesen 6  
D-67661 Kaiserslautern



# Evaluating the Usefulness and the Ease of Use of a Web-based Inspection Data Collection Tool

Oliver Laitenberger  
Fraunhofer Institute for  
Experimental Software Engineering  
Sauerwiesen 6  
D-67661 Kaiserslautern-Siegelbach  
+49 (0)6301 707251  
laiten@iese.fhg.de

Horst M. Dreyer  
Computer Science Department  
University of Kaiserslautern  
D-67663 Kaiserslautern  
dreyer@iese.fhg.de

## ABSTRACT

*This paper contributes a valid and reliable measurement instrument in the form of a questionnaire to determine, from a user's perspective, the usefulness and ease of use of a Web-based Inspection Process Support tool (WIPS) that we developed for inspection data collection. The questionnaire is built upon the work of Fred Davis on perceived usefulness, ease of use, and usage of information technology. To validate the questionnaire and its underlying model as well as to evaluate WIPS, we performed a controlled experiment with computer science students as subjects. The subjects performed inspection of a code module and used WIPS for collecting defect and effort data. Once they had completed the code inspection, they filled out the usefulness and ease of use questionnaire.*

*Our experimental results provide empirical evidence that the questionnaire is a reliable measurement instrument (cronbach alpha: 0.84 for usefulness; 0.82 for ease of use). Factor analysis revealed that the questionnaire items discriminate between two different concepts: usefulness and ease of use. Since WIPS received high ratings for both concepts, we can conclude that the subjects consider WIPS useful and easy to use. These results, together with the fact that usefulness was significantly correlated to self-predicted future usage, imply that our subjects preferred WIPS over paper-based forms for inspection data collection.*

*We are aware that a single experiment does not provide conclusive evidence. Hence, we consider our results as a baseline against which other researchers can compare their results when utilizing the presented questionnaire. However, its use is not limited to inspection tools, but applies to the usefulness/ease of use evaluation of tools and techniques in general. To demonstrate this, we present preliminary results of a controlled experiment we are currently performing with professional software developers in an industrial setting to evaluate different inspection techniques.*

## 1. Introduction

The collection of inspection data is considered essential for monitoring, controlling, and improving software inspections. During the various steps of the inspection process, the inspection participants are required to record defect and effort data on paper-based forms. In most cases, data are afterwards entered into a database for analysis. More recently, some authors have suggested that tool support be provided for automating software inspection [15] [18] [11]. Apart from other benefits a tool often facilitates data collection activities by replacing paper-based forms with tool-based forms. However, two issues must be resolved beforehand: First, if inspection participants regard a tool as cumbersome, they will be reluctant to use it. Regarding inspection data collection, this may result in invalid or unreliable inspection data. Second, several tools are currently available to support software inspection [1] [4] [11] [12] [13] [15] [18], and each tool has its merits. To evaluate and compare these tools it is important to also consider the user's opinion apart from pure technical or functional criteria. These two issues emphasize the need to characterize and evaluate tools from a user's point of view. The importance of this perspective, i.e., people's attitudes, and the importance of the "people" factor in general is pointed out in a report of the National Research Council [17]: "... Recognizing and characterizing the human attributes within the context of the software process are key to understanding how to include them in

system and statistical models.” However, when measuring people’s attitudes about tools, a researcher must rely on subjective measures for making judgements or draw conclusions since there are no objective measures that tell a researcher that a tool is “good” or “bad” from the user’s perspective. This requires valid and reliable measurement instruments as well as a theory or model of the underlying concepts that explain people’s attitudes and behaviour.

This paper contributes such a model and a measurement instrument in the form of a questionnaire. The concepts underlying the questionnaire items are whether users consider a tool useful and easy to use. According to Davis et al. [6] these concepts are fundamental determinants of user acceptance, which is an important requirement for tool usage. To show that this model is justified, Davis et al. [6] performed a set of experiments to assess usefulness and ease of use of management information systems. They found that, indeed, ease of use and usefulness have a big impact on the usage of information technology. Adams et al. performed a replication and corroborated the results of Davis’ experiments [7].

To investigate whether this model also holds for characterizing and evaluating a newly developed Web-based Inspection Process Support tool (WIPS), we performed a controlled experiment. Within the experiment, 24 students inspected a code module and used WIPS for collecting defect and effort data. Once they had completed the code inspection, they answered 14 questions of the questionnaire that purport to measure usefulness and ease of use. Based on these data, we assessed the reliability and validity of the questionnaire as well as evaluated the inspection tool as our object of study. We found that the questionnaire is a reliable and valid measurement instrument for the presented model. Furthermore, our subjects consider WIPS useful, easy to use, and prefer tool-based data collection to paper-based data collection.

The questionnaire may help researchers and practitioners characterize and evaluate tools in general and inspection tools in particular from a user’s perspective. However, the use of the questionnaire is not limited to the evaluation of tools. To illuminate this, we provide some empirical evidence from an ongoing industrial experiment into whether the questionnaire and its underlying model is reliable and valuable for determining the usefulness and ease of use of software engineering techniques such as inspection techniques.

This paper is structured as follows: Section 2 presents the model of usefulness, ease of use, and self-predicted future usage including a description of the questionnaire items. Section 3 introduces WIPS as our object of study. Section 4 presents the experiment we performed to validate WIPS. Section 5 discusses the results of our experiment. Section 6 presents some limitations of the controlled experiment and the results of an ongoing industrial experiment as extension of this research. Section 7 concludes.

## **2. Model of Usefulness, Ease of Use and Self-predicted Future Usage**

Using tools offers the potential for improving many mature software engineering techniques, such as software inspection. Whether this is in fact true depends on many factors. An important one to consider is the “*people factor*”. People, i.e., users, tend to use or not use a tool according to the extent to which they believe it will help them perform their job better. We refer to this determinant as the perceived usefulness of a tool. However, even if users believe that a given tool is useful, they may, at the same time, believe that the tool is too difficult to use and that the performance benefits are outweighed by the effort of using a tool. Hence, in addition to usefulness, perceived ease of use is a second important determinant to take into account. To define these concepts in more detail, we stick to the definitions given in [6]:

- *Perceived usefulness* is “the degree to which a person believes that using a particular system would enhance his or her job performance.” This follows from the definition of the word useful: “capable of being used advantageously.” Hence, a tool high in perceived usefulness is one for which a user believes in the existence of a positive use-performance relationship.
- *Perceived ease of use*, refers to “the degree to which a person believes that using a particular system

would be free of effort.” This follows from the definition of “ease”: “freedom from difficulty or great effort”. A tool that is easy to use is more likely to be accepted by users.

To measure the concepts of usefulness and ease of use, no objective measures are available. Hence, we have to subscribe to subjective measures for which we apply a Likert or “summative” scale [16]. One may also use the term “linear composite” to designate such a scale. In brief, Likert scaling may be described in the following manner: A set of items, e.g. questions of a questionnaire, consisting of a set of statements is given to subjects. They are asked to respond to each statement in terms of their own degree of agreement or disagreement. In our case, they have to select one of seven responses: extremely likely, quite likely, slightly likely, neither, slightly unlikely, quite unlikely, extremely unlikely. A score is assigned to each response and the scores belonging to a particular concept are combined so that subjects with the most favorable attitude will have the highest concept score while subjects with the least favorable attitudes have the lowest concept score. Table 1 presents the scale items that were considered for the usefulness and ease of use concept. (We present the complete questionnaire in the Appendix).

Usefulness
U1 Using WIPS in my job would enable me to accomplish tasks more quickly (Quick).
U2 Using WIPS would improve my job performance (Job performance).
U3 Using WIPS in my job would increase my productivity (Increase productivity).
U4 Using WIPS would enhance my effectiveness on the job (Effectiveness).
U5 Using WIPS would make it easier to do my job (Makes job easier).
U6 I would find WIPS useful in my job (Useful).
Ease of Use
E1 Learning to operate WIPS would be easy for me (Easy to learn)
E2 I would find it easy to get WIPS to do what I want it to do (Clear and understandable).
E3 My interaction with WIPS would be clear and understandable (Controllable).
E4 It was easy to become skillful using WIPS (Skillful).
E5 It is easy to remember how to perform tasks using WIPS (Remember).
E6 I would find WIPS easy to use (Easy to use).

**Table 1: Scale items of the usefulness and the ease of use concept**

The different items were originally proposed by Davis et al. [6] who derived them theoretically from research on self-efficiency theory, research on the cost-benefit paradigm from behavioral decision theory, and research on the adoption of innovations. The items were selected based on several empirical studies and showed high reliability and validity properties. We used these items as a starting point and tailored them for the evaluation of WIPS, which we developed for inspection data collection. Since we performed the evaluation of WIPS with German students, we translated the questionnaire from the English to the German language. To avoid any bias, a professional translator improved our translation to ensure the semantics of the items did not change. However, after running the experiment and debriefing the subjects, we realized that the subjects misinterpreted two items. These items were “Job Performance” in the usefulness scale and “Controllable” in the ease of use scale. Our subjects associated “Job Performance” with the task of detecting defects, and not with the tool support for inspection data collection activities. We attribute this to the translation of items. Regarding the item “Controllable” debriefing revealed that most of our subjects did not understand the meaning of this item. As a consequence, we decided to extract both items from analysis.

We are interested in how usefulness and ease of use impact user acceptance. According to Davis [6] “Perceived usefulness is a strong correlate of user acceptance and should not be ignored by those attempting to design or implement successful systems.” In our case, a user accepts WIPS if he or she is going to use it in the future (self-predicted future usage). This serves us as an indicator whether users

prefer WIPS for inspection data collection rather than paper-based forms. For measuring self-predicted future usage we captured two additional items presented in Table 2.

Self-Predicted Future Usage
UA1 Assuming WIPS would be available on my job, I predict that I will use it on a regular basis in the future.
UA2 Would you prefer to perform inspections paper-based or using WIPS.

Table 2: Scale items of self-predicted future usage

### 3. Object of Study: A Web-based Inspection Process Support Tool (WIPS)

This section presents our object of study: WIPS a tool supporting inspection data collection activities. Before describing the WIPS in more detail, we explain the software inspection process for which we provide tool support.

#### 3.1 Software Inspection Process

In the past two decades, software inspection [8] has evolved into a mature practice in software engineering. Inspection participants usually follow a well-defined, four-step inspection process depicted in Figure 1.

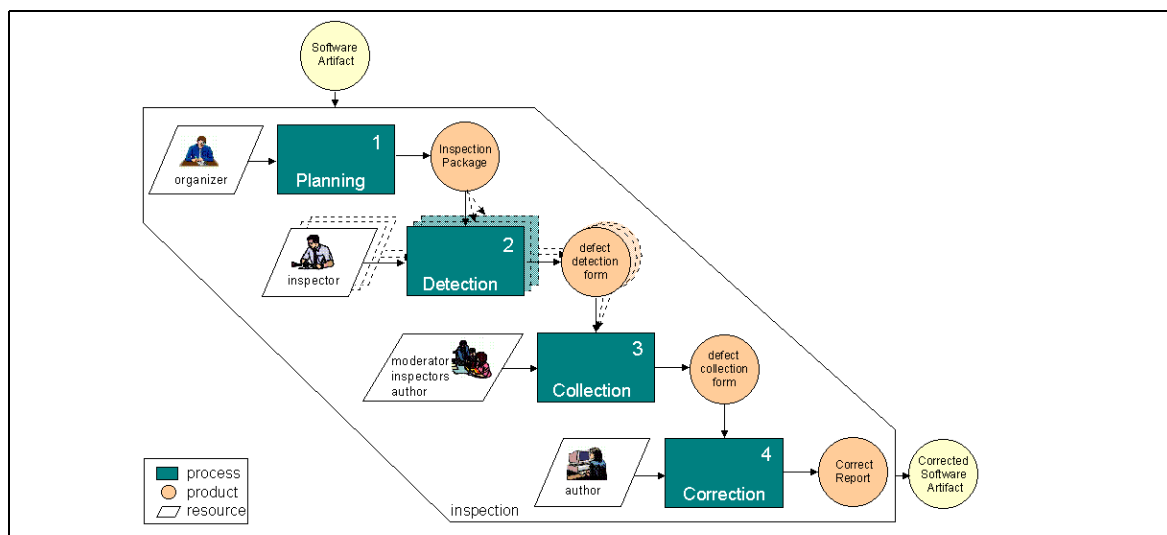


Figure 1: Overview of the inspection process

The author of a software artifact triggers the inspection process by submitting the software artifact for inspection. Throughout the planning step (1), an organizer is responsible for setting up the inspection, i.e., assigning moderator and inspectors, making room arrangements, and distributing inspection material. During the defect detection step (2), inspectors prepare themselves individually, scrutinizing a software artifact for defects. As some of the defects suggested by an inspector may prove not to be real defects, inspection participants perform an inspection collection step (3). During this step the inspectors, a moderator and the author of the inspected software artifact meet with the purpose to collect the defects found by each inspector, to decide upon which of the potential defects are real ones, and to document the real defects. Besides, some additional defects may be detected and documented during an inspection meeting. Finally, the author of a software artifact is responsible for correcting all real defects collected during the collection step (4).



### 3.2 A Web-based Inspection Process Support Tool (WIPS)

Recently, some authors have suggested that the inspection process be automated at least partly [4] [14]. Data collection activities are candidates that can easily be supported by a tool. Hence we implemented WIPS for inspection data collection. WIPS is built upon a client/server concept in which WIPS represents only one possible client application, i.e., WIPS is a Web-based extension of a more general inspection tool IPS (Inspection Process Support). Since we have chosen the World Wide Web (WWW) as infrastructure, WIPS is independent of any particular system environment.

WIPS provides Web-based point-and-click user interfaces based on Java applets. These applets are integrated in browser-based forms and allow inspection participants to access a database for storing inspection data (e. g., defect, effort) throughout the defect detection and defect collection step of an inspection. A major advantage of WIPS compared to paper-based forms is that the tool incorporates completeness checks, i.e., the inspection participants are forced to decide upon the defect class and to give the location for each entered defect before a defect is stored in the database. For the defect detection and defect collection step of an inspection, the following two forms are provided:

#### (1) Defect Detection (Individual Preparation)

For each defect the location of the defect, the classification of the defect, and the description of the defect is collected. Moreover, an inspector must enter his/her defect detection effort (preparation effort) in minutes. Figure 2 depicts a screenshot of the detection form of WIPS:

Figure 2: Screenshot of defect detection form

#### (2) Defect collection (Meeting)

Two or more inspection participants together perform an inspection meeting. Figure 3 shows the screenshot of the WIPS defect collection form. This form allows the inspection moderator to execute three different operations by simple point and click actions which avoids unnecessary typing: First, he or she can accept a potential defect as a real one. For this, all defects detected throughout the defect detection step are provided in the list box on the left-hand side. Once accepted as a real defect, the inspection moderator clicks on the potential defect highlighting it and then presses the “accept” button. Second, inspection participants can decide if different potential defects are referring to the same real defect. The inspection moderator can mark them as such, using the “=” button. Third, WIPS allows the inspection moderator to document defects detected during the inspection meeting (Add/Update button).

For each defect the complete defect information is collected (location, defect class, comment). Moreover, the defect collection (meeting) effort is collected as well.

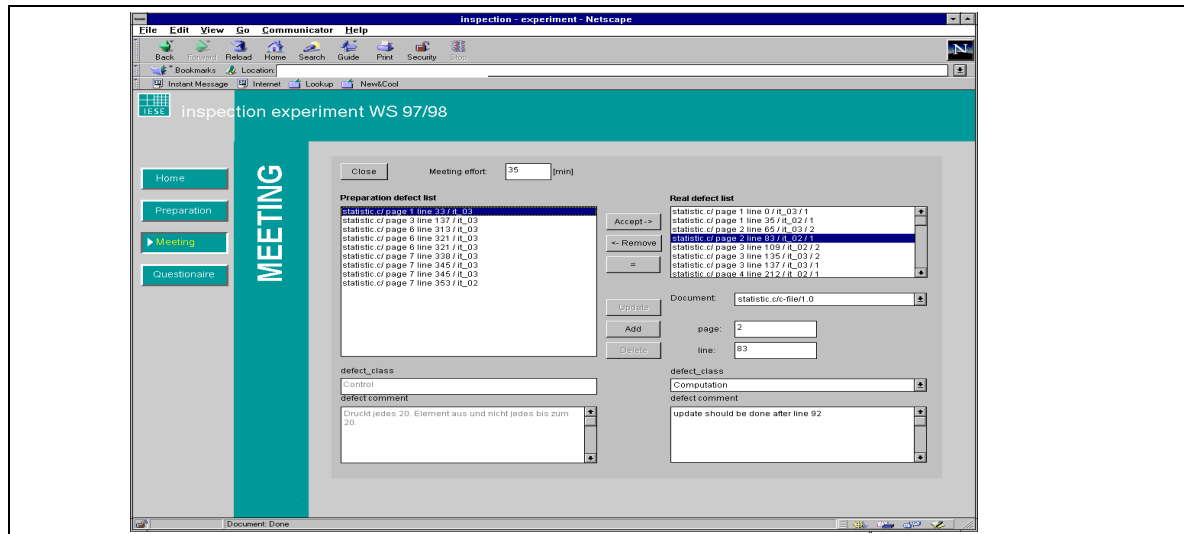


Figure 3: Screenshot of the defect collection form

## 4. Experiment

### 4.1 Goal of the Experiment

We performed a controlled experiment to validate the usefulness/ease of use model depicted in Figure 4 as well as to evaluate WIPS.

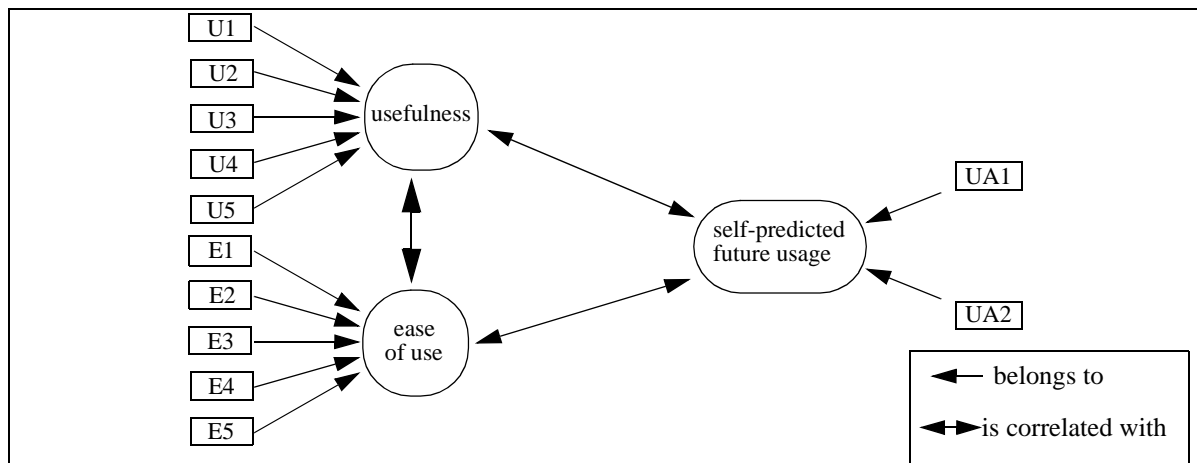


Figure 4: Model of usefulness, ease of use, and self-predicted future usage

The usefulness and ease of use questionnaire items are based on research on self-efficacy theory, research on the cost-benefit paradigm from behavioral decision theory, and research on the adoption of innovations. This background helps ensure construct validity. However, we have to check the reliability and factorial validity of the questionnaire items. Reliability concerns the extent to which an experiment, test, or any measuring procedure yields the same results on repeated trials [4]. Factorial validity asks whether an item really belongs to a particular concept or must be assigned to another. Assuming that our questionnaire is reliable and valid, we can determine the usefulness and ease of use of WIPS. This is a prerequisite to investigate whether these concepts really impact user acceptance (self-predicted future usage).

### 4.2 Variables

We are interested in three variables: perceived usefulness, perceived ease of use, and self-predicted future usage as defined previously.

### 4.3 Subjects

The subjects of the experiment were graduate students of the Computer Science Department at the University of Kaiserslautern, Germany. They were enrolled in a software engineering course lasting a semester. This course teaches the basic software engineering principles. The course is supplemented by practical exercises. 24 students participated in the experiment. All students had their Vordiplom, an initial set of exams which students have to pass after at least two years of study and which includes theoretical, practical, and technical computer science, mathematics, and an elective class. Before participating in the experiment, the subjects filled out an experience questionnaire. The results of this questionnaire reveal that most subjects were familiar with using Web Browser technology.

### 4.4 Running the experiment

The experiment consisted of two steps: Throughout the first step, the subjects performed the defect detection and defect collection step of an inspection without tool support, i.e., they collected all data on paper-based forms (2 hours). In the second step, we explained to the subjects how to use WIPS for inspection data collection (15 min.). Then, the subjects performed the defect detection and defect collection step of an inspection using WIPS (2 hours). In our experiment one of the inspectors also performed the role of the moderator during the meeting. This is a viable inspection approach as shown by Bisant and Lyle [3]. Finally, the subjects filled out the questionnaire.

## 5. Results and Discussion

### 5.1 Reliability

In most empirical studies, measures are rarely perfectly accurate (in the sense of stable or consistent). The degree of accuracy is called reliability. Roughly speaking, reliability is the extent to which one would obtain the same result if one were to administer the same measures again to the same person under the same conditions. The most widely used measure of reliability is Cronbach's alpha. Cronbach's alpha can be thought of as describing how much each measured item is correlated with every other item - the overall consistency of the test-, i.e., the extent to which high responses go with highs and low responses go with lows across all items. Cronbach's alpha 0.8 is considered as highly reliable [5]. Table 3 shows the values of Cronbach's Alpha for each concept:

	Cronbach's alpha
Usefulness	0.84
Ease of Use	0.82

**Table 3: Cronbach's Alpha (Reliability)**

Both the usefulness and the ease of use scales show high levels of reliability, since Cronbach's alpha is larger than 0.8 for both scales. Hence the results demonstrate that the questionnaire is a reliable measurement instrument.

### 5.2 Factorial Validity

Factorial validity is concerned with whether the usefulness and ease of use items form distinct constructs. This can be checked with factor analysis. Factor analysis is often used when research has measured people on a large number of items. It tells a researcher which items tend to cluster together - which ones tend to be correlated with each other and not with other items. Each such cluster (group of items) is called a factor. We also use the term "concept" instead of the term "factor". Hence, factor analysis can be used to identify the underlying concepts of a set of items. The relative connection of each of the original variables to a factor is called that variable's factor loading on that factor. Factor loadings can be thought of as the correlation of the item with the factor, and like correlations, they range from -1, a perfect negative association with the factor, through 0, no relation to the factor, to +1, a perfect positive correlation with the factor. While items have loadings on each factor, they will usually have high load-

ings on only one. A variable is usually meaningful to a factor if it has a loading of at least 0.7 [10]. But even lower values are sometimes considered important for a particular factor.

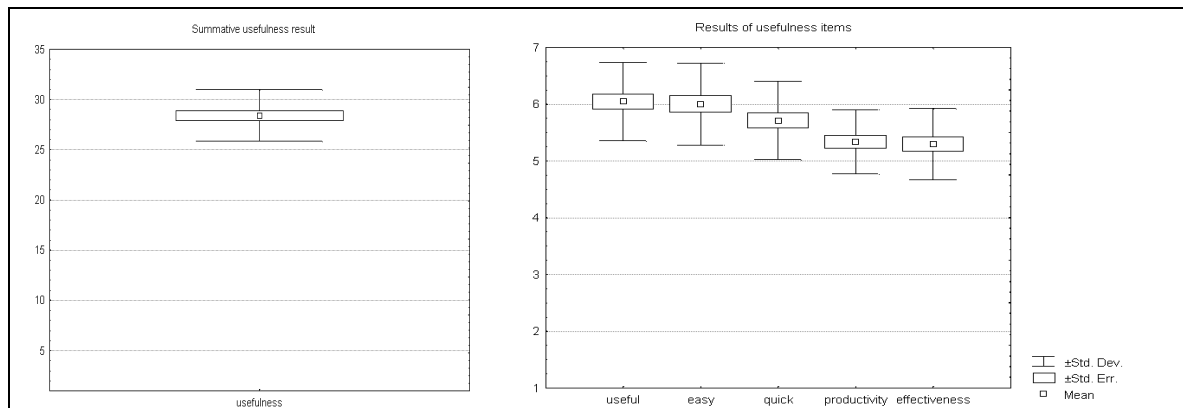
	usefulness	ease of use
Work More Quickly	0.77	0.37
Increase Productivity	0.83	0.07
Effectiveness	0.74	0.13
Makes Job Easier	0.73	0.10
Useful	0.75	0.38
Easy to Learn	0.09	0.84
Clear and Understandable	0.36	0.68
Easy to Use	0.56	0.63
Easy to Remember	0.20	0.69
Easy to become Skillful	0.10	0.85

**Table 4: Factor analysis results**

Table 4 shows the factor loadings. They indicate that the ten questionnaire items load on two different factors: ease of use and usefulness. However, some items in the ease of use scale have values slightly below 0.7. But since they load higher on the ease of use than on the usefulness concept, we attribute them to the latter.

### 5.3 The Usefulness of WIPS

Figure 5 exhibits the results of the summative usefulness scale.



**Figure 5: Usefulness results**

The ratings of the summative results range between 26 and 32 (mean rating: 28.37). Considering that the maximum rating is 35, we can conclude that most of our subjects consider WIPS useful. To investigate this in more detail, Figure 5 also presents the results of each item in addition to the summative usefulness results. When asked directly about the usefulness of WIPS, our subjects considered WIPS to be very useful (mean of 6). Furthermore they affirmed that WIPS makes their job clearly easier (mean of 6). Several reasons are responsible for this high rating: WIPS allows a subject to type in defect information and supports defect classification throughout the detection step of an inspection. In an inspection meeting, WIPS makes this information available, avoiding unnecessary typing. Besides, users are not confronted with unreadable handwriting or unsorted defect lists. Hence, users confirm that WIPS makes their work more comfortable and is very useful for facilitating their work. The reduction of typing effort and the easy point- and click-facilities during the meeting are also reflected in the fact that our subjects affirmed that WIPS allows them to perform their job more quickly (mean of 5.5). The results of the productivity and effectiveness items reveal that most of the subjects are of the opinion that WIPS only slightly increases productivity and effectiveness. We found two possible explanations why the subjects scored these two items lower than the other ones: First, some WIPS users may have related their productivity and effectiveness judgment to the amount of code they can inspect within the given

time slot. Since WIPS does not provide active support for a subject to scrutinize the code for defects, the use of WIPS does not impact the amount of inspected code. Hence, a subject scores lower on these two items. Second, although we applied a Web-architecture based on an application server that overcomes the performance limitation of the Common Gateway Interface (CGI), the response time of WIPS is sometimes rather low compared to a pure data base application because of the performance limitations of the WWW. In addition, it takes some time to start a Java applet since the applet code must be transferred from the server to the client system. Of course, this may bias the attitude of a WIPS user such that he or she scores productivity and effectiveness lower than usual. Right now, we do not have results from evaluating the usefulness of other inspection tools. Hence, we consider our results a baseline for further inspection tool evaluation experiments or case studies.

## 5.4 The Ease of Use of WIPS

Figure 6 presents the ease of use results. The sum of the questionnaire items ranges between 27 and 35 (mean rating: 31.75). Regarding the maximum rating of 35, the ease of use rating can be considered high. Based on these findings, we can conclude that our subjects consider WIPS easy to use. A closer look at the different scale items reveals that learning to use WIPS is particularly easy for our subjects (mean of 6.6). Furthermore, participants consider WIPS very easy to use (mean of 6.3) and think that WIPS is clear structured (mean 6.29). We only found two items that had mean ratings slightly below 6: Skilful (mean 5.97) and remember (mean 5.8). But still, these values are positive judgment by our subjects.

We attribute the positive ease of use results to the design of the collection forms based on Java-Applets with which we were able to provide intuitive point-and-click user-interfaces. Hence, our subjects only needed little guidance on how to use WIPS for inspection data collection activities and thus considered WIPS easy to use.

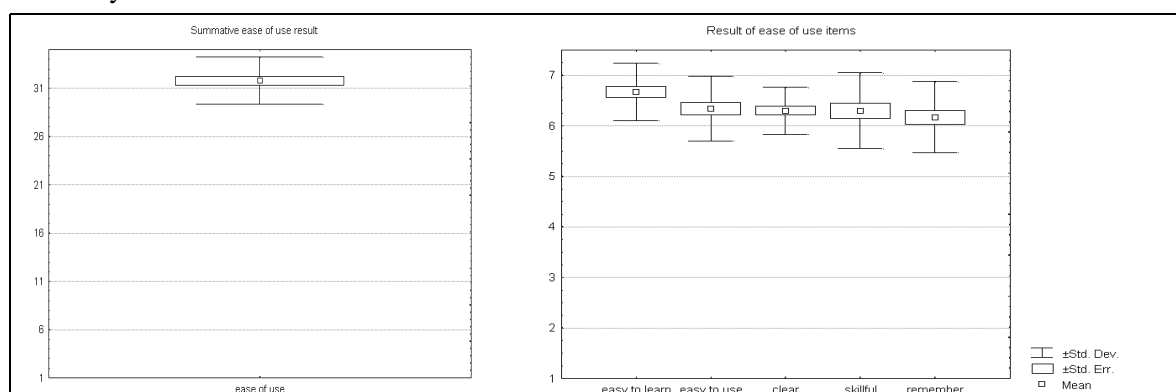


Figure 6: Ease of use results

## 5.5 Correlating Usefulness, Ease of Use, and Self-predicted Future Usage

So far, we found that our subjects consider WIPS useful and easy to use. This does not tell us how their opinion impacts user acceptance. To investigate this in more detail, we correlated the summative results referring to the usefulness and ease of use scale to the summative results referring to self-predicted future usage. Since we assumed a correlation between usefulness and ease of use we did not apply regression analysis because of multicollinearity [2]. Table 5 shows the Pearson product correlation coefficients.

	Usefulness	Ease of Use	Self-predicted future usage
Usefulness	1	0.40	0.46
Ease of Use	0.40	1	0.27
Self-predicted future usage	0.46	0.27	1

Table 5: Correlation between usefulness, ease of use, and self-predicted future usage

Both ease of use and usefulness are positively correlated with self-predicted future usage. However, the correlation coefficient between usefulness and self-predicted future usage is much higher (0.46) than the correlation coefficient between ease of use and self-predicted future usage (0.27). One meaningful explanation for this finding is that users are driven to adopt a tool primarily because of the functions it performs for them, and secondarily for how easy or hard it is to get a tool to perform those functions. In a sense, usefulness mediates the effects of ease of use on self-predicted future usage. This explanation is also supported by the relatively high correlation coefficient (0.40) between ease of use and usefulness. To investigate whether the correlation coefficients are due to chance, we performed a correlation test as explained in [9]. We found p-values of  $p=0.03$  for the correlation between usefulness and self-predicted future usage and  $p=0.05$  for the correlation of ease of use and self-predicted future usage. These p-values indicate that correlations are not due to chance.

These results show that usefulness and ease of use are important determinants that influence self-predicted future. Since most of our subjects consider WIPS useful and easy to use, they are going to use it in the future, i.e., subjects prefer tool-based inspection data collection over paper-based inspection data collection.

## 6. Limitations and Extension

As in any empirical study, we need to discuss the limitations of the controlled experiment. First, our findings are tied to the chosen inspection process. In the context of our experiment, participants individually looked for defects and then performed a classical face-to-face meeting. Some authors suggest variations of this process such as replacing the classical face-to-face meeting with a distributed, asynchronous discussion step [8] [10]. Since this inspection approach is only feasible with adequate tool support, the usefulness rating might be different there. Second, the usefulness and ease of use measures are based on self-reported questionnaire items as opposed to objectively measured ones. However, our results show that the questionnaire items are reliable and valid. Furthermore, there are no objective measures to capture usefulness and ease of use. Hence, the only possibility is to investigate the mechanisms that drive user behavior with the help of subjective measures. We strongly believe that the “people factor” reflected in user behavior is an important one to consider while developing any particular tool or suggesting any new software engineering technique. This opinion is shared by many experts as reported by the National Research Council [17]. However, this factor has often been neglected in software engineering research and practice. One reason might be the lack of valid and reliable measurement instruments. This research provides one step to overcome this obstacle. Third, the subjects of the experiment were students. Experiments with students are usually characterized by high internal but low external validity. This limits our possibility to generalize our findings.

The model as well as the questionnaire is not limited to the evaluation of inspection tools. It is also applicable for the evaluation of software engineering techniques. As an extension of this research, we currently perform a controlled experiment with professional software developers in an industrial setting. The goal of the experiment is an evaluation of different inspection techniques. If our measurement instrument is reliable and our model valid, we can understand the subjective factors that impact a developer’s opinion. This understanding is very valuable to improve a given inspection technique, i.e., to make it more useful and/or easier to use and, hence, more viable for industrial use.

As part of the experiment we use our proposed questionnaire to let participants subjectively evaluate the usefulness/ease of use of a particular inspection approach. Hence, we investigate the same underlying model. In this case we consider self-predicted future usage even more important than in the student’s experiment because new approaches to improve software quality, such as a particular inspection technique, will not work unless software developers consider it useful and easy to use.

The experiment is not completed yet but data still reveal promising results. After analysing data from 30 professionals, the results in Table 6 show that for this experiment in an industrial setting with a different object of study (i.e., inspection techniques) the questionnaire is a reliable measurement instru-

ment. Factor analysis of the experimental data confirms that the questionnaire items discriminate between usefulness and ease of use concepts.

	Cronbach's alpha
Usefulness	0.75
Ease of Use	0.85

**Table 6: Cronbach's Alpha (Reliability)**

Regarding the correlation results, Table 7 depicts the correlation coefficients between usefulness, ease of use, and self-predicted future usage of inspection techniques. They are very similar to the ones we found in the experiment with students. This finding corroborates the validity of our underlying model and of our questionnaire.

	Usefulness	Ease of Use	Self-predicted future usage
Usefulness	1	0.36	0.47
Ease of Use	0.36	1	0.28
Self-predicted future usage	0.47	0.28	1

**Table 7: Correlation between usefulness, ease of use, and self-predicted future usage**

## 7. Conclusions and Lessons Learned

In this paper, we presented a measurement instrument in the form of a questionnaire to evaluate the usefulness and ease of use of WIPS, a Web-based inspection tool. The results of a controlled experiment show that the questionnaire is reliable and discriminates between the usefulness and the ease of use concept. The subjects of our experiment considered WIPS useful and easy to use and prefer WIPS for inspection data collection to paper-based forms. At this point we have to add that we, as experimenters, consider WIPS very useful since we were not confronted with unreadable handwriting of subjects or missing data (thanks to the consistency checking of WIPS). These advantages, together with the fact that data are already stored electronically, significantly decreased our analysis effort.

We encourage other researchers to use the questionnaire as a starting point for evaluating the usefulness and ease of use of their (inspection) tools from the user's point of view. However, we also provided quantitative evidence that the questionnaire is also applicable for evaluating the usefulness and ease of use of software engineering techniques. To this end, we succinctly summarize our experiences and lessons learned in a way that may help improve the questionnaire for future empirical studies:

- **Adapt scale items carefully**

The questionnaire items must be carefully adapted to the given context. One must be aware that changing expressions may result in different interpretations by subjects and, hence, in different results.

- **Be as precise as possible**

Some expressions, such as productivity or effectiveness, are often ambiguous. Hence, they need to be defined more precisely.

- **Omit the middle alternative ("neither"- value)**

Students or subjects in experiments in general are often not evaluated based on their opinion. Hence, they must not fear any consequences of their voting. We therefore recommend to remove the middle value from the questionnaire items, i.e., reduce the item scale from 7 to 6 points, since the middle value ("neither"-value) often does not provide valuable information about the direction in which some subjects lean.

- **Mix items referring to different concepts**

When tool users are confronted with similar items they tend to overestimate the meaning of single words and search for differences among them. In the original studies, the different scale items were hidden in a questionnaire consisting of more than 60 questions. Hence, we recommend mixing the

scale items with other questions, e.g., questions about evaluating an experiment or, at least, mix them up.

- **Ensure data completeness and data consistency using an on-line questionnaire**

We provided the questionnaire on-line. This helped us ensure completeness and consistency of the questionnaire data.

Regarding future work, we are currently applying the questionnaire in an experiment with professional software developers to assess different inspection techniques. Moreover, we want to extend WIPS by providing on-line document handling (colored keywords, comfortable navigation facilities) and we intend to investigate the usefulness and the ease of use of WIPS in an industrial context.

## References

- [1] F. Belli and R. Crisan. Towards automation of checklist-based code-reviews. In *Proceedings of the International Symposium on Software Reliability Engineering*, 1996.
- [2] W. D. Berry and S. Feldman. *Multiple regression in practice*. Sage Publication, 1985.
- [3] D. B. Bisant and J. R. Lyle. A two-person inspection method to improve programming productivity. *IEEE Transactions on Software Engineering*, 15(10):1294–1304, Oct. 1989.
- [4] L. Brothers, V. Sembugamoorthy, and M. Muller. ICICLE: Groupware for code inspection. In *Proceedings of the ACM Conference on Computer Supported Cooperative Work*, pages 169–181, 1990.
- [5] E. G. Carmines and R. A. Zeller. *Reliability and Validity Assessment*. Sage Publication, 1979.
- [6] F. D. Davis. Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quarterly*, pages 319–340, 1989.
- [7] P. A. T. Dennis A. Adams, R. R. Nelson. Perceived usefulness, ease of use, and usage of information technology: A replication. *MIS Quarterly*, 6(3):227–247, june 1992.
- [8] M. E. Fagan. Design and code inspections to reduce errors in program development. *IBM Systems Journal*, 15(3):182–211, 1976.
- [9] P. C. Jacob Cohen. *Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences*. Lawrence Erlbaum Associates, Inc., Publishers, 1983.
- [10] C. W. M. Jae-On Kim. *Introduction to Factor Analysis, what it is and how to do it*. Sage Publication, 1978.
- [11] P. M. Johnson and D. Tjahjono. Assessing software review meetings: A controlled experiment study using CSRS. In *ACM Press*, pages 118–127, May 1997.
- [12] R. M. J.W. Gintell, M.B. Houde. Lessons learned by building and using SCRUTINY, a collaborative software inspection system. In *Proceedings of the Seventh International Workshop on Computer-Aided Software Engineering*, pages pp. 350–357, 1995.
- [13] J. C. Knight and E. A. Myers. An improved inspection technique. *Communications of the ACM*, 36(11):51–61, 1993.
- [14] F. Macdonald and J. Miller. Modelling software inspection methods for the application of tool support. Technical Report RR-95-196 [EFoCS-16-95], Empirical Foundations of Computer Science (EFoCS), University of Strathclyde, UK, Dec. 1995.
- [15] F. Macdonald, J. Miller, A. Brooks, M. Roper, and M. Wood. Automating the software inspection process. Technical report, Empirical Foundations of Computer Science (EFoCS), University of Strathclyde, UK, 1996.
- [16] J. P. McIver and E. G. Carmines. *Unidimensional Scaling*. Sage Publications, 1991.
- [17] Panel of the National Research Council on Statistical Methods in Software Engineering. *Statistical Software Engineering*. <http://www.nap.edu/readingroom/books/statsoft/>, 1993.
- [18] D. E. Perry, A. Porter, L. G. Votta, and M. W. Wade. Evaluating Workflow and Process Automation in Wide-Area Software Development. In C. Montangero, editor, *Proceedings of the Fifth European Workshop on Software Process Technology, Lecture Notes in Computer Science Nr. 1149*, pages 188–193, Berlin, Heidelberg, Oct. 1996. Springer-Verlag.



## Appendix

### Perceived Usefulness

Q1: Using WIPS in my job would enable me to accomplish tasks more quickly.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q2: Using WIPS would improve my job performance.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q3: Using WIPS in my job would increase my productivity.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q4: Using WIPS would enhance my effectiveness on the job.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q5: Using WIPS would make it easier to do my job.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q6: I would find WIPS useful in my job.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

### Perceived Ease of Use

Q7: Learning to operate WIPS would be easy for me.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q8: I would find it easy to get WIPS to do what I want it to do.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q9: My interaction with WIPS would be clear and understandable.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q10: It was easy to become skillful using WIPS.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q11: It is easy to remember how to perform tasks using WIPS.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q12: I would find WIPS easy to use.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

### Self-predicted future usage

Q13: Assuming WIPS would be available on my job, I predict that I will use it on a regular basis in the future.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	

Q14: Would you prefer to perform inspections paper-based or using WIPS.

likely								unlikely
	extremely	quite	slightly	neither	slightly	quite	extremely	



# Document Information

Title: Evaluating the Usefulness  
and the Ease of Use of a  
Web-based Inspection  
Data Collection Tool

Date: May 1998  
Report: IESE-027.98/E  
Status: Final  
Distribution: Public

also published as  
ISERN-98-13

Copyright 1998, Fraunhofer IESE.  
All rights reserved. No part of this publication may  
be reproduced, stored in a retrieval system, or trans-  
mitted, in any form or by any means including,  
without limitation, photocopying, recording, or  
otherwise, without the prior written permission of  
the publisher. Written permission is not needed if  
this publication is distributed for non-commercial  
purposes.