

An Interactive Electronic Technical Manual for an Advanced Aerospace Assembly Machine

RICHARD M. GREENOUGH

BENNY TJAHJONO

Dr Richard M Greenough

*School of Industrial and Manufacturing Science,
Cranfield University, Bedford, MK430AL*

r.m.greenough@cranfield.ac.uk

Tel: 01234 750111

Fax: 01234 752159

Dr Benny Tjahjono

*School of Industrial and Manufacturing Science,
Cranfield University, Bedford, MK430AL*

Abstract

This paper describes the design and evaluation of a pilot information system to ease the burden of document configuration management for an aerospace manufacturer. The documents that comprised the content of the system are used to control manual activities associated with a large automated machine tool, such as machine setup, test piece checking and maintenance. The information content was in the form of web pages and PDF documents, both of which were presented to users via an Internet kiosk, in order to maximise usability and system security. The system was designed using a formal task analysis and evaluated using a method based on task-technology-fit theory and the technology acceptance model. It was shown that users would accept such a system and use it in preference to other sources of similar information. The greatest financial benefit of such systems is likely to be due to a reduced mean time to repair the machine.

Keywords

Technical documentation, aerospace industry, machine tools, evaluation, hypermedia.

Introduction

This paper is a case study of a project to investigate, demonstrate and evaluate the use of electronic documents to support the operation of advanced manufacturing technology. The research took place in a UK factory of a European airframe manufacturer which is responsible for the manufacture of the wings for large commercial aircraft. Wing manufacture occurs in several phases, and this project was concerned with Stage 00 in which the top and bottom skins of a wing box are stiffened by the assembly of stringers to the inside face of large machined panels. The Stage 00 process is largely automated and features advanced CNC technology of the type described by Hogan (2005). The particular machine featured in this project is used to locate the parts to be assembled and position and drill thousands of holes for each wing panel before riveting or bolting the stringers to the wing skins. Although the assembly process itself is automated, it is supported by several manual processes related to machine setup, operation, maintenance and quality control. The personnel responsible for the manual processes are supported by a wide range of documents originating from various functions within the organisation. Traditionally these documents have been supplied to users in paper form, although some of them are now available on the organisation's intranet.

Compared to paper, electronic documentation offers many advantages which have been understood since the 1980s. Ventura (1988) links the problems of paper documentation to the rapidly increasing complexity of the systems the documents are intended to support. Such problems include the sheer volume and weight of paper support documents, the growing problem of inaccurate, incomplete and outdated information, the disorienting effect of large amounts of information on paper and a lack of access. The latter is related to poor portability and the cost of reproduction which create a tendency to store documents in large centralised stores and encourages users to hold onto uncontrolled copies. These problems tend to cause maintenance technicians to rely on wrong information that is poorly presented, leading to ineffective maintenance activities. Although Ventura's (1988) views are based on a study of support documents for weapons systems, the problems she describes are similar in nature, if not in scale, to those experienced by users and maintainers of complex manufacturing technology. She argues that electronic documentation

provides a solution, and this paper describes a pilot study to evaluate a particularly cost-effective type of electronic document - called an interactive electronic technical manual (IETM) - in a factory environment. Studies of the use of IETMs in the US military have shown significant benefits such as 50% reductions in mean time to repair and 40% increase in maintenance accuracy (replacing the correct components during fault diagnosis), while other benefits include the familiar paperless documentation benefits of reduced weight of documentation and reduced distribution costs (Litman, 1996). There have been few applications of IETMs in the factory, but Setchi and White (2003) describe a similar system that they call a hypermedia maintenance manual (HMM). This was designed to support the maintenance of advanced winding machinery. Managers in the factory who evaluated this system believed it would decrease fault isolation time, increase the effectiveness of inexperienced staff and improve safety. Greenough et al. (2001) have also shown how a hypermedia maintenance information system can be used to reduce troubleshooting time on an automated assembly machine.

Configuration management and IT

As an airframe manufacturer, the case study company has strictly audited processes for configuration management (CM) to ensure compliance with internationally agreed aerospace standards such as AS9100. CM ensures that documents in use are current and that those documents which have been superseded are removed from the factory floor. Although this activity represents an expensive administrative overhead, it is essential. Aircraft manufacturers can expect to be audited by the FAA or EASA to ensure compliance, and there are severe financial penalties for non-compliance; as Boeing found in 2004 when it was fined \$824,000 by the FAA (Seattle Post-Intelligencer, 2004). One solution to the high cost of CM is to use specialist software in the form of a manufacturing execution system such as HMS-CAPP (www.hmssoftware.com) or Solumina (www.ibaset.com). The latter is claimed to have increased productivity and throughput on the Lockheed C-17 programme and is expected to save the programme \$100M in cost avoidance (iBASEt, 2005). Despite these claims, a study of CM within European aerospace manufacturers found that the majority of current information systems did not adequately cover the requirements for CM, and that for this reason a combination of paper and IT was necessary. This study

found that companies seemed to regard CM as a compliance issue rather than a business one (Burgess et al. 2005). This finding is echoed in the opinion of a senior quality manager at the case study company who expressed a desire for the company's documentation system to go beyond quality management and be integrated more closely into its business systems.

Electronic documentation is therefore claimed to improve maintenance and support operations as well as reducing the cost of CM. Despite these claimed benefits, any investment in electronic documentation technology is unlikely to be cost effective if users are not satisfied. The aim of this research, therefore, was to evaluate the usability and the likely impact on quality and training of a bespoke electronic documentation system to support an aerospace assembly process.

Research Design

The approach taken was to create a pilot information system comprising a suitable presentation device and the content to be presented. An evaluation of the pilot system would be used to indicate the likely benefits of any similar full-scale information system. Development of the pilot system took place with the full involvement of all stakeholders, including future users, to improve the likelihood that the any future system would fulfil their requirements. The pilot system was deployed on the shop floor for three months while usage was monitored and a formal set of evaluation trials was carried out. The design of these trials was based on existing theories of information system usability, as far as these could be applied to the industrial context of the application.

Kiosk presentation device

As remarked by Setchi and White (2003), web technologies have been shown to be effective means of deploying technical information. Due to the ubiquity and consequent low cost of web technologies, and it was decided early in the project to use a web browser to access electronic content. Two consequences of this decision were the need to convert some existing electronic content (such as spreadsheets) to a more suitable format and the possibility of using an Internet kiosk as the hardware for presentation. Internet kiosks have become commonplace in public spaces such as banks, hospitals and airports but they are still very unusual in factories. The two big

advantages of kiosks over a conventional desktop PC and web browser are security and usability. Environment and purpose dictate which components are used and the specification of those components. The kiosk used in this research, which is shown in Figure 1, comprised a conventional desktop PC within a rugged lockable steel cabinet equipped with a touch monitor. The keyboard and mouse remained connected but locked in the cabinet, for administrator use only. Users interacted with the information content via the touch monitor, accessing web pages via specialist kiosk software called a Public Browser Interface (PBI). The PBI used in this research was SiteKiosk by Provisio, which also requires Microsoft™ Internet Explorer and Windows XP to allow users to interact with web pages. PBI software has many functions that are not present in desktop computers, in order to provide the additional security and usability that are essential for 24/7 operation in public spaces, where technicians may not be on-hand for system support.

Usability features

SiteKiosk contains many features to enhance usability, including:

- Object oriented design tools that allow developers to customise the user interface via ‘skins’ to suit different types of user. The user interface is shown in Figure 2.
- A customisable icon to show users that the device is busy/working.
- A configurable ‘attract mode’ to display images when the kiosk is not being used, such as a sequence of web pages or video clips.
- Banner areas for static or cycled graphics.
- Support for touch monitors if required, instead of mouse and keyboard.
- An optional pop-up visual keyboard for touch text entry.

Security features

SiteKiosk contains many features to enhance security, including:

- An application called ‘System Security Manager’ to create a secure operating environment via a locked down user account. The range of functions available to users can be configured.
- Blocking of certain key-stroke combinations such as ctrl-alt-delete. This is particularly useful if a hardware keyboard is used.

- Logging of all events (pages browsed, actions done, applications run etc.) as they happen, in the client.
- Control of browser pop-up windows. These can compromise security and reduce ease of use, so they can be recognised and closed safely.
- A software watchdog that restarts the PC following a crash or system freeze.
- Compatibility with hardware watchdog cards for the PC that allow automatic recovery from serious system errors such as 'blue screen' crashes.
- Protocol and file type blocking that can prevent invasive protocols and files from being downloaded onto the system.
- URL filtering that allows the system to control pages that a user can access and what can be printed.
- Prevention of users from accessing system files through 'back door' prompts from the Internet, or from running malicious applications.
- Remote monitoring of kiosk usage and remote support over the Internet.



Figure 1: Internet kiosk and pilot information system

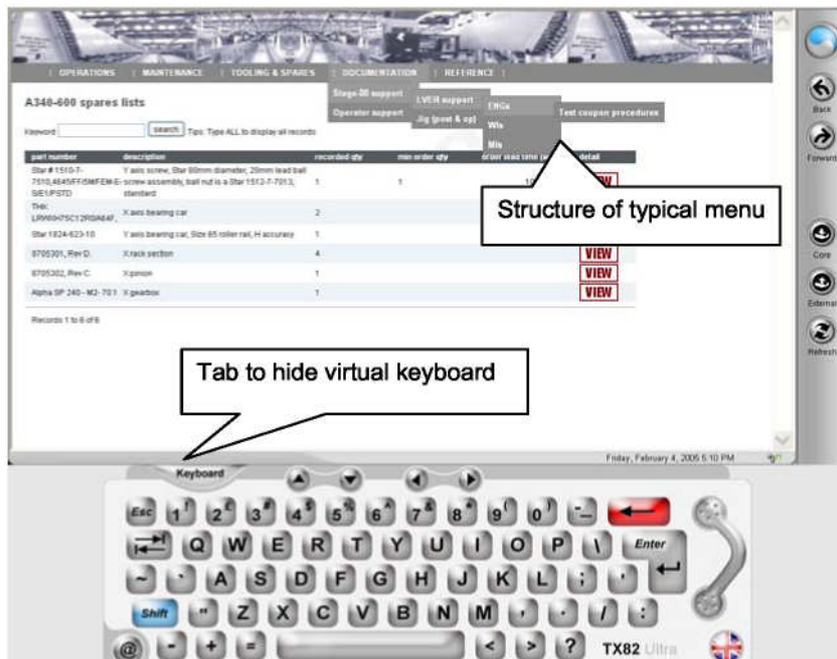


Figure 2: User interface of kiosk-based information system

Kiosk information content

The information accessible via the kiosk was divided into two sections, core and external. Core information concerned the function of the kiosk as an interactive electronic technical manual, and this section contained information about operation and maintenance of the automated assembly machine. The core section is structured into five sub-sections accessed by five menus. These are Operations, Maintenance, Tooling & Spares, Documentation, and Reference. The external section contained information that is not directly relevant to the technical manual, for example information on people, the local organisation and the company in general. The external section is also structured into five sub-sections, which are Organisation, Training, Administration, Contacts and a link to the intranet. Each sub-section contains further levels of information accessible via menu trees. Both core and external sections contained content that was stored locally on the kiosk client as well as providing access to information stored on the corporate intranet.

Core information

The first menu in the core section is the operations menu that contains procedural information in hypermedia form. This information describes the machine alignment

procedures, changeover guides, machine recovery procedures, test piece failure procedures and procedures for defective or missing tooling.

The machine alignment procedures were extracted from the existing operator manual, which is in PDF format, and recompiled into HTML with hyperlinks to relevant objects, such as pictures. The main features of the machine alignment procedures are the step-by-step instructions on how to re-align the machine following a collision. Unlike the PDF version of the manual each step is accompanied by a video clip describing how that step should be carried out.

The tool changeover guide was specially created to support one of the most important of manual tasks on this automated machine and this guide is described in a separate section below.

Machine recovery procedures were extracted from the existing maintenance manual, which is in PDF format and recompiled into HTML tables using active server pages. Machine error messages are displayed along with possible causes for that error and its solution. To use a machine recovery procedure in response to a control error, a user enters the error code displayed at the machine controller and the kiosk retrieves the appropriate recovery procedure from a database. The full solution is given when a user selects a 'View' button. Although most of the information is taken from the maintenance manual, it is presented in a more usable form and enhanced by the use of video clips.

The test piece failure procedure is a flowchart-based set of instructions. Each of these flowcharts is linked to information on failure modes, causes of failure and corrective actions necessary. There are three different flowcharts for bolts, rivets and cold work. The second menu in the core section is the maintenance menu that contains sets of documents in PDF form that have been extracted from the supplier's maintenance manuals. Total Productive Maintenance (TPM) documents are also available here. The third menu in the core section is the tooling and spares menu that allows users to retrieve information from a tooling database via a search facility. This database contains data from the machine supplier, for example machine perishables, machine non-perishables and machine fixture spares. In addition, the organisation's own cutting tool database is also accessible from this section. Users can search the database using various parameters such as tool number, assembly number or drill number and the search result is presented along with the details of the tools.

The fourth and fifth menus allow access to a wide range of procedures documents such as engineering drawings, manufacturing instructions, working instructions, machine voltage tables, PLC ladder logic diagrams, tooling maps etc. Many of these documents are retrieved from the intranet.

Tool changeover guide

The automated riveting machine is very complex and it requires significant manual intervention for tool changing in between runs of dissimilar fasteners. After each tool change the machine must be checked to ensure it remains in calibration, and test coupons must be produced to ensure the process remains capable before the next fastening run is allowed to proceed. The machine is used with a range of fasteners of different types and sizes, in a range of different processes. To ensure that operators set up the machine correctly for each combination of process, fastener and wing panel, they are required to follow a log sheet that describes the task and gives information concerning the tooling and test coupon required. Operators must also enter related information into the machine controller, as described in the documentation. To carry out a tool change, operators must identify the tooling numbers, the fastener size and type and the numbers of relevant CNC programs. This information is held in 57 pages of paper documentation of which the format and information structure is inconsistent, ambiguous and difficult to understand. The use of such paper documents makes it expensive for the organisation to maintain the quality of the riveting process, the changeovers take longer than they need to and some documents are not fully used by all operators. Although the automated process is under CNC control, the manual interventions are controlled by paperwork, which the hypermedia tool changeover guide was designed to replace.

As well as consolidating existing information in a more usable form, the changeover guide was intended to be a training application for inexperienced operators, since experienced operators were being transferred to a new manufacturing facility.

Hypermedia technology is very commonly used for computer-based training (Setchi and White, 2003) and in this context, the media chosen were movies, full colour still images, engineering drawings (in PDF format) as well as text.

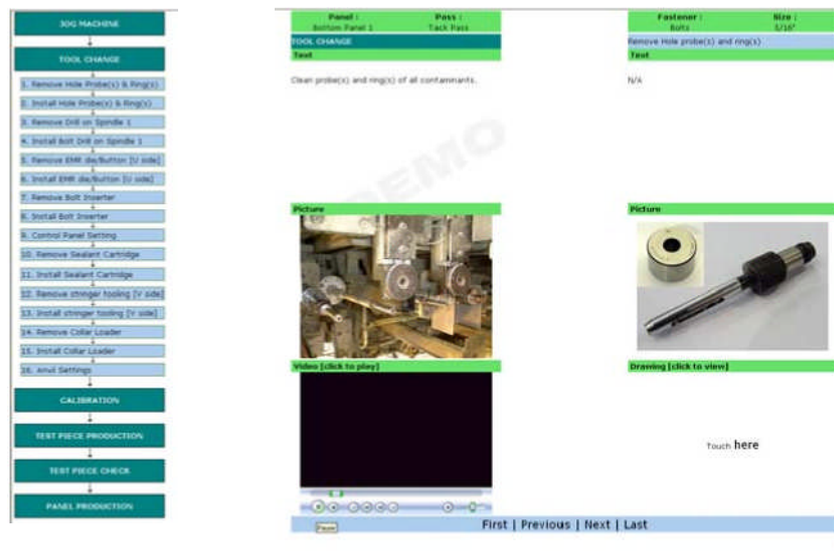
A formal method known as hierarchical task analysis (Kirwan and Ainsworth, 1992) was used to structure the information in a suitable manner to support changeover

operations. Hierarchical task analysis (HTA) allows the analyst to identify when operators must do things, how quickly they should do them and what kind of difficulties they may have. Despite the differences between operations for different types of fastener, it was possible to standardise the operations to a large extent and to present a consistent order of operations to the user. By working with the operators, it was possible to agree the ‘one best way’ of changing tooling and to present this in the hypermedia guide.

The full set of around thirty changeover tasks was drawn up and these were grouped into six main headings which are consistent for each fastener:

1. Jog machine
2. Tool change
3. Calibration
4. Test piece production
5. Test piece check
6. Panel production

The layout of the main page of the changeover guide was decided in discussion with users and as part of the HTA process. A consistent information layout was chosen for each task, although this meant that some content was not applicable for certain tasks.



The standard screen layout is shown in Figure 3.

Figure 3: Screen layout for hypermedia changeover guide

By selecting any of the main task headings displayed to the left of the screen, the user may select sub-tasks that differ according to the particular fastener being installed.

The decision to present a consistent menu structure at task level, with different content at sub-task level according to the fastener, means that before viewing the main screen, the user must select the type of fastener for which the machine is being set up. This is done via a set of nested drop down menus with which users select the particular machine, panel, type of operation, fastener and fastener size. Having made a selection, the user must validate it before the tooling information screen is presented.

Theoretical basis for evaluation

According to Bawden (1990), the evaluation of an information system can be carried out at any one of six levels. In order of increasing complexity, these are:

1. Cost - a measure in financial terms of the resources expended on a service.
2. Effectiveness - a measure of the extent to which users' needs are satisfied.
3. Benefit - a measure of the value of the information supplied. This is very difficult to quantify so most studies use some surrogate measure, such as 'perceived user satisfaction', or some observable aspect of user behaviour.
4. Cost-effectiveness - a comparison between the cost of a system and some level of effectiveness.
5. Cost-benefit - a comparison between cost and overall benefits.
6. Cost-performance-benefit - a view of the entire set of interrelationships between information system cost, performance, and benefits.

In this case, although the cost of the pilot system could be measured, at best it would only provide an insight into the typical cost of a full-scale rollout. Nevertheless, estimates were made of both the costs and the benefits of the information system, and these are described later. It was also recognised that whatever the benefits of the information system, they would not actually be realised if users did not choose to use the system. Since the pilot system was a research instrument and not an officially sanctioned information system, its level of use could not be assumed to indicate the likely use or effectiveness of a full-scale system. It was therefore necessary to estimate the likely effectiveness of a full-scale information system by using theories that relate user performance to information system features and by carrying out a structured system evaluation.

The Technology-to-Performance Chain (TPC) model of Goodhue and Thompson (1995) relates the features of an information system to operational performance. The model incorporates insights from two complementary streams of research; utilisation focused research and Task-Technology-Fit (TTF) focused research. In the former, user attitudes are predictors of utilisation, whereas in the latter TTF is a predictor of performance. TPC theory claims that for an information technology to have a positive impact on individual performance, the technology must be both utilised and be a good fit with the tasks it supports. The questionnaire-based method of Goodhue and Thompson (1995) was used to evaluate TTF, whilst methods based on the Technology Acceptance Model (TAM) of Davis (1989) were used to evaluate likely utilisation. According to TAM, the user's cognitive response to the features of an information system can be represented simply by the perceived usefulness (U) of the system and its perceived ease of use (EOU). Both can be measured using questionnaires and both affect positively the user's attitude towards use of the system, and therefore the actual system use.

TTF can be represented by eight theoretical constructs which can also be measured by questionnaires. These are data quality, locatability of data, authorisation to access data, data compatibility (between systems), training and ease of use, production timeliness, systems reliability and IS relationship with users.

For this research, it was decided to design a questionnaire to evaluate perceived usefulness, perceived ease of use and the one factor from TTF theory that was considered key to success of the application, namely data quality. According to Goodhue and Thompson (1995), data quality depends on data currency, the right data and the right level of detail. Since it was known that some of the data in the pilot system was uncontrolled, users were asked only whether the data presented were correct and at the right level of detail. The emphasis on data quality was because the main purpose of the system was to reduce the burden of configuration management, which would only be possible if the quality of the data was considered good and if the system was actually used. The secondary aim of the system was to improve training, so additional questions were designed to evaluate the impact of the system on training.

Task scenarios and questionnaires

Seven task scenarios were developed based on analyses of users and tasks. Scenarios 1 to 3 are related to tool changeover, scenario 4 is related to test coupon inspection, scenario 5 is a search for tooling information, scenario 6 is a search for M and G codes for the machine and scenario 7 is a search within the documentation related to machine operations. Following the completion of each task scenario, a questionnaire with four semantic differential scale questions was used to gauge users' feelings about their experience of using the information system. In each case, the scale used was from 1 to 7, where 1 meant difficult, confusing, non-intuitive or frustrating, and 7 meant easy, clear, intuitive or satisfying. After completion of the task scenarios, users were given a second questionnaire to evaluate their perceptions of ease of use, usability, data quality and impact on training. Questions were in the form of sets of statements with which users had to record the extent to which they agreed or disagreed. Again, the users' responses were on a scale of 1 to 7 where 1 meant 'strongly disagree with the statement' and 7 meant 'strongly agree with the statement'. Questions are based on a selection of the initial scale items described by Davis (1989) that were designed to measure 'ease of use' and 'usefulness' and a selection of items described by Goodhue and Thompson (1995) to measure 'right data' and 'right level of data'. In both cases questions were selected according to their relevance to the tasks that the information system was designed to support, with the wording modified slightly to suit. A typical modification was to replace all references to 'electronic mail' with 'the program'. The three questions on training were designed by the author to evaluate the information system as a training aid since this was considered important by the case study organisation. The complete usability questionnaire is shown in Table 1. Note that the purpose of this questionnaire is to evaluate an information system in a factory environment using techniques based on those that have been rigorously tested by information systems researchers. It was not intended to demonstrate the statistical reliability and validity of the questions themselves since the sample size would be far smaller than that used by Davis (for example) and test environment was difficult to control, due to production pressures. Instead, the questionnaire was intended to indicate whether an IS similar to the pilot system would actually be used, whether it would support the activities carried out by users and whether it would enhance training.

Index	Evaluation Statement
EOU1	I find the program cumbersome to use
EOU2	Learning to use the program is easy for me
EOU3	Interacting with the program is frustrating for me
EOU4	I find it takes a lot of effort to become skilful at using the program
EOU5	My interaction with the program is clear and understandable
EOU6	I found it easy to get the program to do what I want it to do
EOU7	Overall, I find the program easy to use
U1	The program will make it easier for me to do my job
U2	Using this program will save me time
U3	The program enables me to accomplish tasks more quickly
U4	The program supports critical aspects of my job
U5	Using the program would improve the quality of the task I do.
U6	Using the program would enhance my effectiveness on the job
U7	Overall, I find the program is useful in my job
DQ1	The data in the program is pretty much what I need to carry out my work.
DQ2	The program is missing critical data that would be very useful to me in my job.
DQ3	The program data is at an appropriate level of detail and sufficient for my tasks.
DQ4	The structured task procedure could prevent human error significantly.
T1	The program provides useful and sufficient information for new operators to perform their tasks.
T2	The program allows new operators to learn themselves, easily and without any additional training
T3	The program with pictures & videos provides better communication to achieve the task goal.

Table 1: Questionnaire used to evaluate pilot information system

Pilot testing the questionnaires

Pilot testing an evaluation questionnaire is important because it can identify problems with both the information system and/or the experimental method. According to Rubin (1994) the pilot test can be used to refine a questionnaire and provide ideas for further questions, an identification of any questions that are superfluous and a sense of how long it takes to fill out the questionnaire.

The first pilot test was held at Cranfield University, using two students. The results were disappointing, with each evaluation taking about three hours. Both students commented that most of the subjects in the questionnaire were not familiar to them and that the task scenarios were too difficult. It was decided not to change the evaluation method on the basis of this pilot study because the students did not adequately represent the potential end users of the system. However, some system deficiencies were identified and rectified.

The second pilot test was held at the factory, involving one participant from the factory support team and one participant from the manufacturing system engineering function. Both participants have three year's work experience on the machine and they were familiar with the contents and operation of the information system. It was felt that the familiarity of the participants with the system and their stake in its success might affect the results of the test, so the results were used mainly as a reference, as a check of the questionnaire and to estimate the duration of the test. Each test took approximately one hour to complete. As a result of this pilot, some of the wording used in the questionnaires was modified. Table 1 shows the final version of the questionnaire.

Results

The trials took place over three days in August 2004 and involved ten users from three of the five shifts that worked with the assembly machine. All were either machinists or team leaders and all were potential users of a future information system. The sample size was chosen to be as large as possible given that relatively few employees had used the system regularly and there was limited time available to demonstrate the system to those who were unfamiliar with it. As such the results are unlikely to be statistically valid and average scores are considered adequate to judge the information system. A larger sample size and a controlled test environment would

have allowed meaningful statistical analysis of the test data but that was not possible in the factory. Users' feelings about the use of the information system following each task scenario are shown in Figure 4.

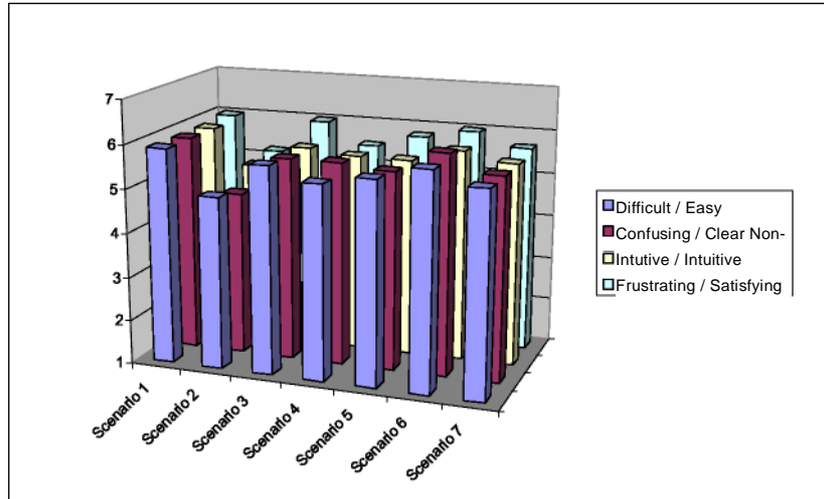


Figure 4: Users' feelings following each task scenario

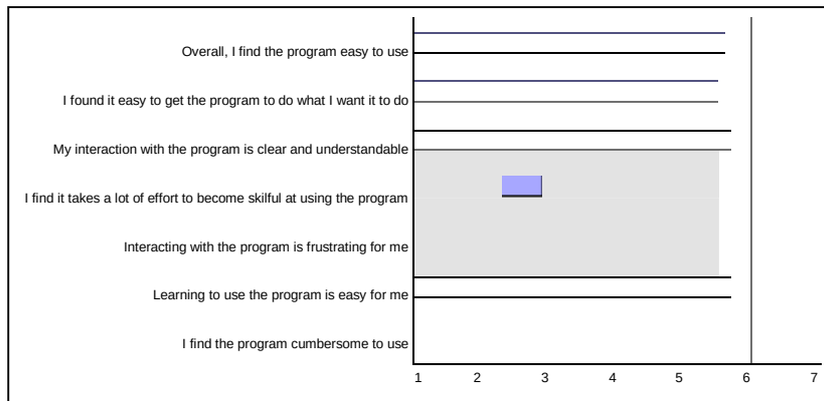


Figure 5: Average measures of perceived ease of use

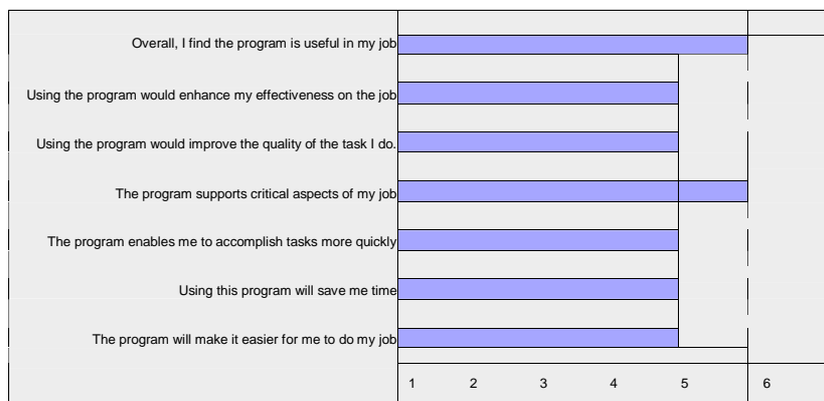


Figure 6: Average measures of perceived usefulness

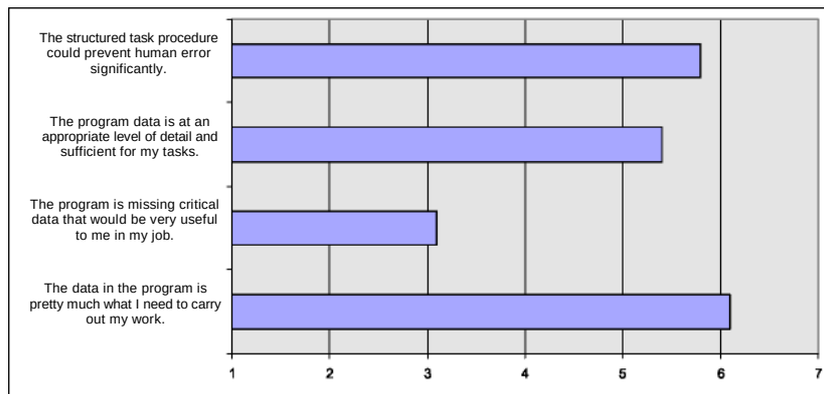


Figure 7: Average measures of perceived data quality

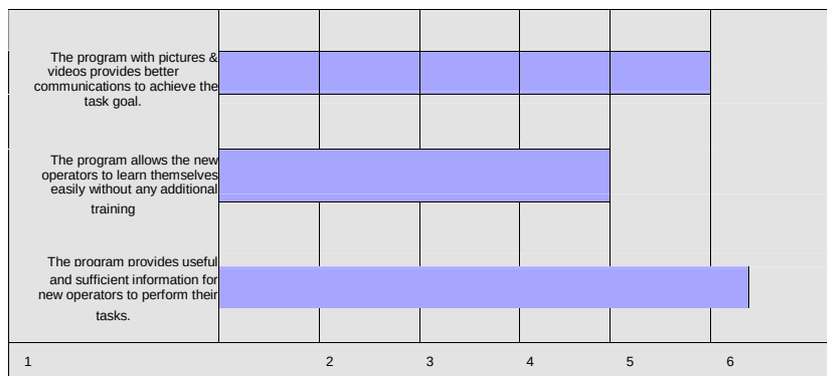


Figure 8: Average measures of perceived impact on training

The average perceptions of the ease of use and usefulness of the system are shown in Figures 5 and 6 respectively. The average perceptions of the quality of information in and its impact upon training are shown in Figure 7 and 8 respectively.

Comments and feedback were collected from users during the usability trials. These are felt to be important sources of qualitative information, and a typical selection of these is given below:

“After practice, very beneficial to me. Everything at finger tips”.

“Good information. When support teams are not available, it is on the system”. “Well presented and very informative, after practice it will become second nature”. “It seems a very helpful system; it will help/benefit new and old operators. Overall, very useful”.

“Once I have found my way around it, I feel it will become very useful”.

“Doing the job faster does not enter into this exercise, doing the job correctly and to procedure is paramount”.

“The system is useful provided the programs are put on each LVER machine”.

Typical of the more negative comments are:

“The tooling information table could be shaded to make data separate and clear”.

“Could do with bigger buttons, fat fingers!”

“The cleaning sub-task should be in Tool Change task, not in Jog Machine task”. “I found the system quite slow at first but it became easier with more experience”.

Discussion

The results for both perceived ease of use and perceived usefulness are generally very encouraging. According to TAM theory, the results suggest that if a system like the pilot system were deployed, it would actually be used by factory workers. The two lowest scores for perceived usefulness related to quality and task time. These questions were discussed with test subjects in a debriefing that followed the trials. The reasons for the low scores are:

- Some operators felt that the system could not improve the quality of their work because this depends on the machine. One operator gave this question a low score as he felt that his quality level was already at 100%.
- Some operators feel that the system cannot enable them to carry out their tasks more quickly because it is only a prototype system in which the information is not certified or controlled.

The results for data quality are positive. Users feel that the data provided in the system are at the right level of detail and are sufficient for the related tasks. There was a strong belief that the structured task procedure could reduce human error significantly.

Regarding training, the participants felt that the system was useful and sufficient for new operators to perform their tasks. They also felt that it could reduce the training requirement for them. One comment that explained the low score for question 2 was “New labour would struggle with information, it is easier to be shown than it is to read. It would be useful as a training aid and to jog the memory of new labour”. This comment may also explain why the pilot tests at Cranfield University were disappointing.

Cost benefits

The fixed costs of the information system are dominated by the cost of content creation, as recognised by Crowder et al. (1999). In this case the fixed cost of the kiosk hardware and software (£2613) was dwarfed by the fixed cost of content creation and configuration, estimated to be up to £62,000. The variable cost of content maintenance was estimated as the cost of maintenance of the content that was created specifically for the kiosk system, excluding that which exists on the intranet. Annual variable costs were estimated to be up to £8,000. Annual benefits are estimated from literature and experience in terms of best case, worst case and expected savings. Benefits might be expected in the following areas:

- Training time (a reduction of at least 10%)
- Paper distribution time (a reduction of at least 75%)
- Printing requirements (a reduction of at least 40% since some printing is expected due to the need for portable information)
- Information search time (a reduction of at least 50%)
- Increased quality (a reduction of at least 10% fewer bad setups, etc.)
- Reduced mean time to repair (a reduction of at least 10%)
- Reduced setup time (a reduction of at least 5%)

Based on figures supplied by the airframe manufacturing organisation, total annual benefits are estimated to be at least £110,000. The majority of these savings were due to the reduction in mean time to repair, which supports the view that maintenance is indeed the most suitable application for this type of information system (Greenough et al. 2001). This gives a worst case return on investment of 11 months. The best case was 2 months. Full details of cost benefits will be reported in a future paper.

Conclusions

The development of a web-based information system to support the users of a complex automated machine tool has demonstrated the benefits that such a system can make possible. Furthermore, this use of kiosk technology in this research has shown how the use of conventional information technology from the service sector can have benefits in manufacturing. Crucially, this research supports the view that users will accept such technology and will use it in preference to other sources of information,

which is essential for control of documentation. Although the aim of the developers was to ease the burden of configuration management, the main financial benefit of the system may in fact be the likely reduction in mean time to repair the machine tool in the case of breakdown. It is felt that system success depends on user involvement during the authoring process, a structured design methodology such as hierarchical task analysis (HTA) and the availability of documents in a form suitable for access via a browser. It is recommended that in future, organisations that wish to make manufacturing process information available electronically do so using web technologies. This will require the creation of teams of technical writers that combine the traditional skills of manufacturing engineering with those of the web creation and content management.

There are many improvements that could be made to the information system described here. It could be linked more closely to the machine tool so that error messages from the machine controller might automatically trigger the display of a relevant content at the kiosk. The information system might be integrated with devices for mobile data presentation and collection, which would be particularly useful on a very large machine like the wing assembly machine used here. The system might also be enhanced with some kind of expert fault diagnosis system, or linked to systems supporting similar machines to allow users to collaborate in troubleshooting. The evaluation methods used are felt to be particularly useful for future developers of industrial hypermedia information systems.

Acknowledgements. The authors wish to acknowledge the support of Airbus UK, particularly the manufacturing engineers and operators at the Broughton plant for their help in this research.

References

- Bawden, D. (1990), 'User-Oriented Evaluation of Information Systems and Services', Gower Publishing Company Limited, England.
- Burgess, T.F., McKee, D. and Kidd, C. (2005), 'Configuration management in the aerospace industry; a review of industry practice', *International Journal of Operations and Production Management*, Vol. 25 No. 3, pp. 290-301.
- Crowder, R., Hall, W., Heath, I. and Wills, G. (1999), 'Integration of manufacturing information using open hypermedia', *Computers in Industry*, Vol. 38, pp. 31-42.
- Davis, F. D. (1989), 'Perceived usefulness, ease of use and user acceptance of information technology', *MIS Quarterly*, Vol. 13, No. 3, pp. 319-342.

- Goodhue, D. L. and Thompson, R. L. (1995), 'Task-technology fit and individual performance', *MIS Quarterly*, Vol. 19, No. 2, pp. 2 13-236.
- Greenough, R.M., Fakun, D. and Kay, J.M. (2001), 'Development of a digital manual for a manufacturing system - a case study', *Integrated Manufacturing Systems*, Vol. 12, No. 6 , pp. 387-393.
- Hogan, B.J. (2005), 'Automation speeds A380 wing assembly', *Manufacturing Engineering*, Vol. 134, No. 3, pp. 121-13 1.
- iBASEt. (2005), <http://www.ibaset.com/solumina/casestudies/boeingc17.html> (accessed 2nd February 2005).
- Kirwan, B. and Ainsworth, L.K. (1992), 'A Guide to Task Analysis', Taylor & Francis, London.
- Litman, E.F. (1996), 'CALs – a strategy for business engineering', *Logistics Information Management*, Vol. 9, No.1, pp. 18-23.
- Rubin, J. (1994), 'Handbook of Usability Testing: How to Plan, Design, and Conduct Effective Tests', John Wiley & Sons, Inc., New York.
- Seattle Post-Intelligencer (2004), 'Boeing, American Airlines settle fines', available online at <http://seattlepi.nwsource.com> (accessed 7th July 2005).
- Setchi, R. and White, D. (2003), 'The development of a hypermedia maintenance manual for an advanced manufacturing company', *International Journal of Advanced Manufacturing Technology*, Vol. 22, pp. 456-464.
- Ventura, C.A. (1988), 'Why Switch from Paper to Electronic Manuals?', In: Proceedings of the ACM conference on document processing systems, Santa Fe, New Mexico, December 5-9, 1988.