Experts System Based on the Neural Network and Mobile Database in the Field Galvanic Metal Coating

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ABSTRACT

In a modern era of information technologies, everyday changes are more numerous and various. One of those changes is related to the greater use of mobile devices in a decision making processes. They may be used in the field of automation and improvement of production processes. Their main purpose may be seen as the achievement of optimal production quality, lower production costs, timely deliveries, rational management of material and information flows. Having this in mind, it may be said that interactive data processing from different data sources and the application of artificial intelligence methods is possible within the field of metal coating data processing and prediction. In this paper, novel developed model and expert system, which consists of mobile databases and neural network for the prediction of quality of coating has been presented. Input data obtained from the databases are related to the starting conditions of deposition and the quality of the given coating material, while the target data are related to the thickness and roughness of the material surfaces. Application of the presented solution may confirm the possibility of integration of mobile databases and neural networks within a mobile expert system in the field of modern production systems.

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1. INTRODUCTION

Application of metal materials is directly correlated to their properties and especially their surface conditions. According to the [1], metal materials are the most used engineering material, since they are used as main materials in machinery, transport resources and structures. Hence, forming the appropriate properties of material surface parts is an important issue, which may be supported by application of adequate expert system. These expert systems should be based on the application of tools and methods developed in the context of modern information technologies. If the level of such information technology development is analysed, it can easily be concluded that research in scientific disciplines are completely interconnected. In such circumstances, each part of the information system can communicate with other elements. Some elements may generate, some may
transform, and some may revise or deliver data to a certain decision place.

2. LITERATURE REVIEW

Having in mind that the paper presents the opportunities of mobile databases and artificial neural networks (ANN) integral application in a metal coating surface studies, and that the platform for this application is already developed metal coating database, this part of the research is intended for the literature review related to these fields. Within the paper [2], the impact of distributed mobile databases on the devices with the possible Bluetooth connection is analysed and described. A special case of database engine SQL Server CE impact on pocket mobile device iPAQ was considered. Time for the response on the certain queries, general traffic flow and energy (batteries) consumption in a correlation with the amount of inquiries were measured.

Within the research [3], the author presented a range of possible mobile interactions with databases. They have identified possible two schemes of mobile accesses, which are: strategy based on the query processing and strategy based on caching management. Issue of mobile database and neural network integration presents the focus of the author in the paper [4]. In this paper, object-oriented database has been used to store neural network complex data, since neural networks may be presented as a part of intelligent database systems.

Therefore, mobile databases, neural networks and portable user devices, within presented research, may provide all the necessary means for prediction and determination of appropriate surface quality based on expert system within the research institution galvanic metal coating database server. Based on the access to existing research results within the database and application of neural networks, researchers can perform certain activities to predict surface quality parameter values and after that preserve the real and ANN output parameter values within the metal coating database, for the further research. After which, these information present important knowledge for other expert system mobile and stationary users. Figure 1 presents the possible way of implementing the general structure of collecting information from developed database. The concept and the structure of this database is presented in the papers [5,6] with the application of adequate portable devices [7].

![Fig. 1. Schematic representation of the general scenario of integral database server use with expert system for prediction and decision making](image-url)
Presented expert system solution incorporates ANN for prediction of surface roughness and thickness. ANN have been proven as very promising and accurate method for forecasting [8], classification [9] and data processing [10]. Advantages of ANNs are related to the facts that they are able to generalize, learn from complex relationships and that they have nonparametric nature [11]. Therefore, application of ANN is broad, and includes information systems and mechanical production processes [12-15].

When addressing issue of mobile devices, it must be emphasized that we are currently categorizing a large number of different electronic devices. These categories from the point of view of databases, their transmission and signals with research equipment include mobile phones, smartphones, ultra-mobile computers, iPods. The category of mobile devices does not include laptops, because they fall into the category of portable devices, and the reason for this is their size and reduced mobility. E-book readers and tablets due to their characteristics may be subdivided under both of these categories, but can be considered as mobile devices in a wider sense.

Functions that were only possible on personal computers became possible on mobile devices thanks to the development of technology. These functions became possible by installing additional word processing applications, reading electronic books, multimedia, database management systems. So, mobile devices have become a replacement for computers [16]. Thanks to this, the user can be out of his job, and he can still, if he wants to manage the necessary data. In order for all this to be possible, mobile devices had to develop a system connection for connecting to a wireless computer network, data exchange and synchronization with personal computers.

In the telecommunications world, major changes have occurred in the emergence of mobile phones. Also, the emergence of mobile phones has significantly affected the improvement of life and business. In particular, the PDA offered an extremely large number of computer applications and various useful tools. All this is the reason that there is a tendency for mobile phones to get certain functionality and features that the PDA has, and that PDAs get the ability to make calls via mobile networks. The devices that thanks to this were smart phones. Smartphones have the ability to communicate with voice over the network, have a higher-level system, and the ability to install new applications, can create and view multimedia content, the ability to connect to wireless LANs.

New possibilities of using these devices as well as the continuous development of better performance create new chances for the application of these devices that can relate both to the business and to the personal level. This paper presents the concept of the use or access to metal coating applications and databases. One of the most important features of mobile devices is the ability to synchronize with computers and the ability to back up. Synchronization between mobile devices and desktop computers is done by connecting the computer most often through a USB port and by merging specialized software on both systems (ActiveSync). During synchronization, it is possible to reserve all the data of the mobile device that will be stored on the computer [17].

Also, the important feature of the mentioned mobile devices is related to communication in order to transmit and share data with a metal coating database or available research equipment. There are several standards and protocols that are supported by different devices and technological generations, like: 6LowPAN, IPv4/IPv6, RPL, Wi-Fi, Bluetooth, LPWAN, JSON-LD, Web Thing Model, AllJoyn, IoTivity, Weave, Homekit, AMQP (Advanced Message Queuing Protocol), DDS (Data-Distribution Service for Real-Time Systems), LLAP (lightweight local automation protocol), REST (Representational state transfer) - RESTful HTTP, etc. [18].

Almost all modern mobile devices now have enabled access to the wireless local VLAN. This has happened thanks to the miniaturization of components, the rapid development of technology and the fall in prices. The most commonly used is the Wireless Fidelity (Wi-Fi) wireless network. This wireless network has been established on the basis of the IEEE 802 standard group. The IEEE 802 standard class implies the existence of a point, i.e., a router covering the area and allowing network access to devices in that area (Fig. 1). Using Wi-Fi is faster and more pronounced than in mobile networks. As soon as faster and more reliable
Wi-Fi technology has created a higher bandwidth and transfer speed. All of this has affected the fact that mobile power consumption significantly increases the energy consumption, so the processor load and new batteries are obstacles for wider use on mobile devices. The new standard from the IEEE 802 standard group includes access speeds up to 100 Mbit/s for mobile users, and for stationary device users up to 1 GB/s. The Fig. 2 shows the transmission ratio and mobility of certain data transfer technologies. The good side of Wi-Fi is that it can provide high transfer speeds. At the same time Wi-Fi has a problem in having a small range of access points and there is no possibility of accessing users on the go. On the other hand, coverage of the GSM network is remarkable (most operators in Serbia have network coverage of over 98%), with very low data rate.

![Fig. 2. Relationship between transfer rate and mobility technologies for data transfer.](image)

From the very appearance of computers there are also databases. Over time they changed their forms and forms. With the advent of computers, their development, their popularity and availability, the possibility of storing information and searching information has become available to almost everyone. The ability to store electronic data has changed over time, starting with simple files, major database systems on desktop computers, to very powerful database servers today [19].

Thanks to the lower cost of technology, data collection has become an easy and storage is cheap. It is now possible to study not only the collection and storage of data, but also their analysis and understanding. Database distribution has created the need for developing analytical tools that can convert saved data into useful information and new knowledge. Clipper application was initially one of the most popular on the Serbian market as the first relational database on computers behind which was the dbase (popular dbf) database format in different versions. Highly popular was Microsoft Access, which can be used as a database for writing Windows applications. However, when it comes to large scale systems that need to be stored and manipulated by large amounts of data and concurrent users, it is mentioned on database servers that can meet these needs in terms of performance, security features and administration.

Limited capabilities of processor, cache, battery power, memory, as well as insufficient bandwidth of mobile networks and wireless networks have affected the sun and limit access to databases on mobile devices. Based on these facts, database management systems (DBMS) for mobile devices have been depreciated from DBMS servers [19].

3. SYSTEM ARCHITECTURE

Research in the field of galvanic metal coatings is mainly focused on the determination of processing condition influence on galvanic metal coating characteristics. A large number of studies showed that it is difficult to determine direct dependence between processing conditions (currents, weather, topography, concentration, temperature, position and shape of parts, etc.) and galvanic metal coating characteristics (thickness, microhardness, topography, morphology, etc.). Therefore, it was necessary to develop other methods for prediction of galvanic metal coating characteristic values. Model of metal material coating database part of the expert system was implemented for numerical and textual data storage. ANN part of the developed expert system applications used to predict galvanic chromium coatings thickness and roughness was conducted by MATLAB software package. Two-layer ANN with forward propagation is applied, which had a bipolar sigmoid and linear function as activation functions in a hidden and output layer, respectively. Expert system includes ANNs and represents the basis for the intelligent management of a variety of
technological systems performance. The special quality of the ANNs is their ability to simultaneously track multiple target functions depending on the requirements of the research. Graphical user interface developed for the standalone part of the application on the mobile client side is presented on the Fig. 3. By selecting the Prediction button from a user interface prediction of coating thickness and coating surface roughness is lunched.

This gives a possibility for various database applications, among all ANN application.

4. APPLICATION OF THE PROPOSED SYSTEM

Samples were made with technologies of milling, grinding, polishing and sandblasting. Prior to final grinding, metal samples were heated and thus the different hardness values of the material have been achieved. Coating was performed with different current density values and different time periods. The obtained experimental data of the work piece characteristics and galvanization parameters from metal coating database are shown in Table 1.

Metal coating databases integrated with ANN structure allow obtaining of information on all the necessary data for prediction, data related to the publications published based on the research conducted by the application of this expert system. Also, data regarding the number of citations of these researches are accessible.

Created expert system provides the ability for data entries, database search and predictions. In the case of galvanic metal coating, entered data were obtained from experimental, but also may be obtained from production conditions. Basis for data entries is the work-piece primary key (sample code number), so that all the other characteristics are associated with it.

By selecting the Prediction button a user interface used for prediction of coating thickness and coating surface roughness is launched. To perform prediction, within this part of the software solution, experimental data on the work piece characteristics and galvanization parameters were selected from previously filled database. These selected data are parameter values related to material surface thickness and roughness to which the coating is applied, galvanizing time period and galvanizing current density. After retraction of available data ANN training was executed.

The Fig. 4 shows the graphically interfaces used for selection of baseline data within ANN prediction model.
Table 1. Overview of samples with galvanic chromium coatings.

| Sample No. | The characteristics of the substrate | Deposition parameters | The characteristics of the coating |
|------------|--------------------------------------|----------------------|-----------------------------------|
|            | Treatment type | HRC | Ra, μm | Current density, A/dm² | Time min | Thickness, μm | Ra, μm |
| 56         | Grinding, regime A₁ | 32  | 0.850 | 24.76 | 1.130 |
| 60         | Grinding, regime A₁ | 34  | 0.870 | 28.96 | 1.171 |
| 63         | Grinding, regime A₁ | 42  | 0.820 | 19.50 | 1.200 |
| 67         | Polishing         | 39  | 0.650 | 19.00 | 0.820 |
| 71         | Grinding, regime A₂ | 34  | 1.020 | 23.00 | 1.168 |
| 74         | Grinding, regime A₂ | 40  | 0.880 | 22.00 | 1.171 |
| 79         | Grinding, regime A₂ | 41  | 0.964 | 23.70 | 1.171 |
| 81         | Grinding, regime A₂ | 37  | 0.966 | 27.00 | 1.288 |
| 82         | Grinding, regime A₂ | 36  | 1.013 | 20.59 | 1.380 |
| 83         | Grinding, regime A₂ | 39  | 0.970 | 24.76 | 1.210 |
| 85         | Grinding, regime A₂ | 34  | 0.926 | 26.16 | 1.288 |
| 110        | Grinding, regime A₃ | 36  | 0.880 | 23.8  | 1.140 |
| 112        | Grinding, regime A₃ | 36  | 0.870 | 22.48 | 1.142 |
| 118        | Grinding, regime A₄ | 20  | 0.890 | 26.16 | 1.176 |
| 129        | Grinding, regime A₄ | 41  | 0.830 | 30.00 | 1.185 |
| 53         | Polishing          | 32  | 0.480 | 32.50 | 0.640 |
| 64         | Grinding, regime A₁ | 33  | 0.669 | 41.30 | 0.830 |
| 65         | Polishing          | 30  | 0.457 | 33.86 | 0.600 |
| 70         | Polishing          | 34  | 0.500 | 38.00 | 0.600 |
| 77         | Polishing          | 39  | 0.476 | 40.48 | 0.570 |
| 86         | Polishing          | 41  | 0.480 | 38.96 | 0.800 |
| 88         | Grinding, regime A₃ | 32  | 1.150 | 40.48 | 1.340 |
| 91         | Polishing          | 41  | 0.368 | 42.26 | 0.530 |
| 92         | Grinding, regime A₃ | 35  | 1.230 | 34.00 | 1.600 |
| 96         | Grinding, regime A₃ | 41  | 1.330 | 43.00 | 1.680 |
| 97         | Grinding, regime A₄ | 41  | 1.120 | 36.16 | 1.380 |
| 100        | Grinding, regime A₂ | 40  | 1.040 | 46.57 | 1.371 |
| 102        | Grinding, regime A₃ | 41  | 1.260 | 40.00 | 1.510 |
| 104        | Grinding, regime A₄ | 39  | 1.260 | 35.00 | 1.410 |
| 105        | Polishing          | 33  | 0.447 | 30.57 | 0.770 |

A₁ (n=2800 rev./min, grinding addition 0.03, table speed: 15 step/min)
A₂ (n=2800 rev./min, grinding addition 0.03, table speed: 30 step/min)
A₃ (n=1400 rev./min, grinding addition 0.03, table speed: 30 step/min)
A₄ (n=1400 rev./min, grinding addition 0.03, table speed: 15 step/min)
Fig. 4. Neural network created to predict the thickness of the coating.

Based on the selection from the graphical user interface Fig. 5 shows the structure of the initially trained ANN used to predict the coating characteristics. ANN consists of two layers, the hidden layer has ten and output layer one neuron.

After ANN creation and training, corresponding results are obtained in the form of the graphically presented correlations between the ANN output and the target values. Graphically presented correlations point out the existence of agreement or disagreement between the output and the target values. Ideally, all displayed points are grouped around the regression lines; dots that are not close to the regression line represent the failure of ANN to predict appropriate outputs.

Fig. 5. Appearance of the created neural network with two layers.

Hence, the integration of ANN and metal coating databases may provide answers for the questions regarding the research validity, researchers, used literature, and economic benefits from performed researches.

According to the general scenario presented on the Fig. 1, structure of the possible information system with the mobile metal coating database server may be illustrated with the UML shown on the Fig. 6.

Fig. 6. UML application model of metal coating mobile database use.
Software application may be considered as successful if it is possible for the users of PDA devices to initiate replication procedure that symphorizes information from the device with the data on the metal coating server database. Other advantages of the successful expert system are the possibility to make predictions based on the query requests and to register (save) real variable and predicted values.

5. MODELING RESULTS

Based on a defined ANN (Fig. 5), the correlations coefficient R for the training, validation, testing group and the overall correlation coefficient between the predicted output values and the measured target values of coating thickness and surface roughness Ra are determined (Fig. 7). In the training set, with its regression line, linear correlation coefficient value is satisfactory equal to R = 0.77978. The same applies to the value of the correlation coefficient in the case of validation R = 0.90618. However, the value of the correlation coefficient in the case of testing is R = 0.31123, which indicates the dispersion of the results in testing group, therefore the ANN could not be accepted as reliable for prediction of the thickness of the coating, although the total value of the correlation coefficient is R> 0.78786.

Having in mind the previously outlined, there has been minor additional ANN configuration adjustment, i.e. the number of neurons in the hidden layer was increased to the twenty and subsequently re-tests were performed. Configuration of newly created ANN is shown on a Fig. 8.

![Fig. 8. The increased number of neurons in the neural network hidden layer](image)

After ANN structure changes, new results for correlation coefficient were obtained. These results are shown on Fig. 9.

The Fig. 9 shows the results of subsequently trained ANN, the correlation coefficients in the training group had the satisfactory value of R = 0.93189, validation of R = 0.70468 and testing of R = 0.75058. Therefore the overall correlation coefficient is R> 0.9, and it can be concluded that there is a high correlation between the predicted output values and the measured target values.

![Fig. 7. Training results for coating thickness prediction](image)

![Fig. 9. The increased number of neurons in the neural network hidden layer for coating thickness prediction](image)
Similarly, as in the previous case, Fig. 10 shows the correlation between predicted output values and measured target values of the coating surface roughness in a training, validation, and testing group, R = 0.969, R = 0.96395, R = 0.98842, respectively.

![Graph showing correlation between predicted output values and measured target values of the coating surface roughness.](image)

**Fig. 10.** The increased number of neurons in the neural network hidden layer for coating surface roughness.

The overall correlation coefficient value in ANN for coating surface roughness is R = 0.9682. As the values of the correlation coefficient in all four groups between the predicted output values and measured target values are R>0.9, it may be concluded that the modelled ANN is acceptable for further application.

6. CONCLUSION

Modern information and communication systems with development of mobile devices provided conditions for faster communications and computing in all scientific fields, and even in the field of metal coatings. Essential characteristics that separate mobile computing devices from other, are: mobility and availability.

In this paper, author have analysed the justification of the presented concept (and the appropriate scenarios for the usage of the mobile devices). The paper presented possible access to data and prediction of values for unknown cases from mobile device, or real and predicted data storing within the metal coating database on the server. Based on the graphically displayed obtained results, it can be concluded that the developed concept provides the ability to predict the values of parameters, such as galvanic coating quality characteristics: thickness and roughness.

Information collected from databases on mobile devices may be used at the research checkpoints (a location where the experiment takes place) in order to obtain appropriate input parameter values, based on the expected outcomes, that are obtained by the application of the ANN. After that decisions can be made, for the input parameters of galvanic metal coating adjustment, in order to obtain expected quality of the metal surface roughness and thickness.

Finally, it may be concluded that this kind of expert system may prove as helpful, since it represents a good response to IT challenges placed in front of the metal material industry.

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