THE ROLE OF THE ELECTRONIC JOURNAL IN RAISING THE EFFECTIVENESS AND QUALITY OF THE EDUCATION AND SCIENTIFIC RESEARCH PROCESS

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Abstract: The analysis of one of the areas of information and communication technologies is associated with the creation of collections of electronic documents, in particular, in the form of electronic journals. Creating electronic versions of scientific journals promotes dissemination of research results and the exchange of scientific results among members of the scientific community. Advantages of electronic publications are those of their properties, as an operational contribution of incoming materials, permanent access to articles, unlimited amount of material, reducing manufacturing costs by reducing the magazines printing costs. The article describes and analyzes the number of features and problems relating to the legal, organizational and technological aspects of the formation, presentation and publication of electronic journals.

Key words: quality, electronic journal, education, e-books, mass media

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1. Introduction

The modern information society is characterised by the rapid development and active use of those information and communication technologies (ICT) that ensure not only the exchange of information through the internet but also the possibility of integrating local information resources within the unified information space. These resources have significant influence the intensity of the processes of study and scientific research and therefore the provision of public (including distance) access to these resources has become one of the priority tasks in serving education, science and culture. It is today generally recognised that the most effective way to resolve this task is through the creation of electronic libraries (E-Libraries) and electronic publishers (Azarov & Grachev, 2013) - “distributive information systems which allow the reliable storing and effective use of the various collections of electronic documents (texts, graphics, audio and video) available in a convenient form for use by the end user through the global data network. One of the elements of the scientific E-library which allows for the creation of new types of electronic resources and the exchange of scientific information using modern ICT today is the electronic scientific journal, including those purely in e-format. However, in our country a unified system for electronic scientific publications is lacking, there is no methodology nor any legal documents supporting the process of the electronic publication of scientific journals. The overwhelming majority of paper based journals in Russia do not have freely available electronic versions. This makes the distribution of the results of scientific research and the exchange of the latest scientific findings between members of the scientific community and representatives of industry more difficult. Apart from the above named information resources, there exist in the Russian internet a significant number of scientific databases, which although they are in demand both in Russia and abroad are not coordinated either on a technological or an organisational basis (Ershova & Hohlov,1999).

Modern society is characterised by the development and active use of information technology, allowing for the exchange of information through networks and for the presentation of various data groups. One of the directions in which information-communication technology is developing is the creation of collections of e-documents, particularly in the form of e-journals. The creation of electronic versions of scientific journals enables the distribution of the results of scientific research and the exchange of scientific findings between members of the scientific community. Electronic scientific journals can be prepared either as an analogy of the printed versions or as purely electronic publications. The advantages of electronic publications include those properties which allow for the quick publication of new materials, the permanent access to articles and the lack of limits restricting the length of materials as well as the lesser cost of preparing the journals due to the reduction of printing costs. However there are still problems with the legal, organisational and technological aspects of the formation, presentation and storage of electronic publications. Electronic publications need to obtain an official status, with the definition of how materials should be accepted for publication and how the format for prepared materials which allow for reliable access and long term storage should be chosen. The introduction of electronic
scientific journals creates the possibility of making scientific information bases available to a wider audience, including to millions of students, lecturers, scientists and other potential readers who do not have convenient access to standard research libraries.

2. Data analysis and interpretation

According to the GOST (state standard) 7.83-2001 «Electronic publications. Main types and output details» “electronic publications” are:

- when there is a printed equivalent – the electronic version of the printed publication, or an independent electronic publication;
- defined by the type of main information contained – a text (or symbol) electronic publication, and artwork electronic publication, an audio electronic publication, software product or multimedia electronic publication;
- defined by their intended use – an official electronic publication, a scientific electronic publication, popular-scientific electronic publication, practical-industrial electronic publication, a normative practical-industrial publication (standards), textbook electronic publication, mass-political electronic publication, information electronic publication, electronic publication for leisure or advertising use;
- defined by the technology used for distribution – local electronic publication, network electronic publication, electronic publication for combined distribution, fixed format electronic publication of flexible format (interactive) electronic publication;
- defined by periodicity – irregular electronic publication, serialised electronic publication, periodic electronic publication, continuous electronic publication, renewable electronic publication;
- defined by structure – single volume electronic publication, multi-volume electronic publication, electronic series.

In discussing electronic journals, it is necessary to mention one of the advantages of electronic versions – the possibility of publication immediately after the writing of articles without the loss of time on printing and collating. The text of the publication becomes available to the reader without having to wait for delivery. Moreover it is not necessary to wait until all the articles are written (as it is necessary to do with printed versions), articles can be published when they are ready, which in certain areas is not unimportant as while the article is awaiting the preparation of the journal and printing, the information it contains can become hopelessly outdated.

It should be said that there are fierce supporters and opponents of the very idea of electronic journals without paper. The basic argument of the opponents of such journals is that the journal would have a small readership and would not be read (which of course is the most important), and “why start a new journal when the former journals are going through such a hard time?” In short, this represents a fear of competition. But the fear is baseless. The speedy publication of articles in electronic journals does not exclude their subsequent wider publication in any paper based journal. The contrary is
not possible. As far as we are aware, electronic journals do not accept already published texts. But publication in a purely electronic version allows not just the speedy transfer of the article to the reader, but also the speedy publication of comments and responses to the article. The presence of purely electronic journals can not in any way change the balance of publications in paper journals. But at the same time, it should be understood that with the further development of the internet, the quantity and role of electronic publications will grow. Those paper based journals that exist today can maintain themselves and continue to play a significant role as before only if they are able in time to change their approach and start the energetic development of their electronic versions. The future lies in the effective combination of paper and electronic issues. Here it should be underlined that the practically complete lack of electronic versions for our “classical” Russian language paper journals throws us back and causes harm to the rapid distribution of our scientific results amongst our own scientists and specialists (Veselago & Elizarov & Syuntyurenko, 2005).

The advantages of electronic journals are (Polilova, 2009):

- the possibility of the speedy publication of the results of scientific research. Materials can be placed on the site as articles appear (without having to wait for a full edition to be produced);
- the reduced need for time and material expenditures to ensure the full cycle for the editorial and publication preparations for the paper journal;
- the speed of access to scientific materials presented in the electronic journals;
- multi-user access;
- the presence of hyper-links. Connections or links in electronic journals allow for the easy access to further scientific materials and publications linked to the theme;
- the possibility to use high quality coloured illustrations, photographs and even video materials;
- a more flexible choice. When the journal enters the internet, there is no longer the need to accept the full assortment of articles: the reader can chose from the selection only necessary articles;
- an increase in the personal citation index of authors in electronic journals. The quantity of internet referrals for the users of electronic journals can exceed that of paper journals by a thousand times;
- the possibility of the automatic search for the necessary materials;
- the possibility of downloading materials onto personal computers;
- the possibility of dialogue in inter-active regime between the author, reader and editor;
- the reduction of losses due to the theft of editions or damage to them, less space used on shelves;
- the ability to effectively obtain statistical data on journal readership and that of individual articles;
- the possibility of the integration of local information resources in a single information space.
As far as the readers of electronic publications are concerned, lecturers and students can be divided into 2 groups. Firstly, those who are more educated in the technological sense and who want to have a more independent access to materials, their demands can no longer be met by libraries. Secondly, those who are not so keen to go over completely from paper to electronic versions, they like the speed of on-line searches and availability of information, but they prefer dealing with paper copies of articles. The majority of readers, both lecturers and students want:

- To receive access to a large amount of materials at the lowest cost and with the least work;
- To have easier access to more extensive funds;
- To use quicker and simpler methods of access to ordered materials or their copies;
- To use search engines that are understandable and which use “real” words and not artificial terms that appear to be derived from traditional standard library classifications;
- To have the possibility of reviewing and not simply seeking specific articles or articles on a given theme;
- To use more hyper-text links and other mechanisms connecting different materials;
- To receive not just text articles but illustrations connected to them;
- To access this information on screen in the most convenient way.

Readers — scientists and researchers want the same but also have further demands for electronic access:

- The ability to display on the screen indexed text and other special symbols used in scientific and multi-lingual publications;
- The provision of draft print-outs of scientific and scientific research articles;
- The ability to fix the time of receipt of articles at the journal editorial for, if required, use by scientific juries;
- Confidence in the quality and competence of the journals received, and their ability to serve as open forums for scientific debate;
- The ability to archive electronic texts with the guarantee of their storage without change (scientists should be sure that their work will not be amended or that access to them curtailed);
- The moderate costs for accessing the materials or low subscription rates;
- Extra functions such as floating graphics, the ability to enlarge diagrams, sound, “virtual reality” and direct references to quoted articles and bibliographic sources;
- Access to book reviews and editorial letters as supplements to the full texts of articles;
- A forum where scientists from the less industrialised countries have the same say and the same recognition as their colleagues from developed countries working in the same scientific area;
- The status of electronic and printed journals should be equal – scientists want to be confident that when their articles are published in them, they get the same recognition and are treated in the same way as far as the promotion of scientific ideas and the formation of scientific opinion is concerned as if they had published in traditional published journals.
The development of a system for the support and publication of electronic versions of a journal consist of two parts: for readers and for publishers.

The part for readers is intended to allow the viewing of the electronic journal, and also the search for information in the database of authors and articles.

The part for publishers is intended to support the editorial documentation processes, the up-dating of databases, the preparation and publication of articles, the creation of the journal and has two WWW interfaces – the author’s interface and the editor’s interface.

The author’s interface allows the author to send their articles to the editor, using a WWW viewer or electronic post, and also to review information about the progress of the article.

The editor’s interface is intended to allow the receipt and preparation of articles for publication and also for the laying out of the electronic version of the journal.

The electronic version of the journal consists of three main databases: database of authors, database of articles (unpublished, published and archived), database of reviewers and also a number of supplementary databases: towns, countries, degrees, titles and job-titles etc used to ease the repeat input of information, and also containing other supplementary information.

In comparison with traditional paper publications, electronic versions are not limited to just presenting texts and pictures – they can include animations, videos, music, various visual effects, and even be interactive. For example, they can contain information and resend data by the internet, interact with other software, be used for the organisation of testing, for calculations and so on. In addition to these creative aspects, electronic publications have other specific economic advantages: they take less time to produce; they can be renewed or republished and cost considerably less. Moreover, thanks to the use of special methods of compacting data, electronic publications stand out because of their compact size, which extends the possibilities for distribution – electronic materials can be distributed using CD-, DVD disks and even diskettes, they can be circulated on websites or by electronic post.

3. Result and discussion

The many different possible uses of electronic publications automatically ensures a wider choice of ways of presenting information. For example, this can be a convenient form of text book which can be used not only for the convenient presentation of material, but also for the checking of how well knowledge has been absorbed through testing. Electronic publications can be presented in many different formats, beginning with the standard HTML- and PDF-files, using EXE-files and ending with narrow-specialised formats, which require the installation of the personal computer of additional software. However the use of the EXE-format is becoming more popular because it allows the possibility of being read on any computer irrespective of whether a special application has been installed and thus extending the number of users, who can become acquainted with the presented material.

Existing programmes for the creation of electronic publications can be divided into 3 categories (Shlyahtina, 2006). In the first are editors. These are useful
instruments for the speedy compilation of text, graphics, navigation elements and so on and have defined functionalities in the sphere of editing. They provide greater opportunities for editing text, however to varying extents (for example, by adding additional specialised applications on the computer) can be used to edit other objects that have been included in the publication. Editors allow the creation of any types of electronic publication and to add unique formats to their presentation. But, as a rule, such programmes are expensive; they need time to learn how to use them and are intended mainly for those who are already experienced computer users. The most attractive programmes in this category are NeoBook Professional Multimedia, DeskTop Author and eBooksWriter SunRav BookOffice 3.0.

The second category of programme products are the HTML compilers intended to unite in one structure already prepared HTML files. HTML compilers have significantly less potential for formatting the external presentation of the publication, but they are cheap and are significantly more modest in the memory they occupy. Creating publications using them demands a minimum of time, and any user can easily get to grips with the nuances of working with them. Amongst the most interesting HTML compilers are ebookGold and eBook Maestro.

And finally the third category conditionally includes those applications intended for the creation of e-books as one of the forms of electronic publication. There are many popular formats for e-books (Adobe Pdf, Mobipocket, Palm Doc, iSilo, Microsoft Reader, Franklin eBookMan, Hiebook, Rocket etc.), however they are mainly intended for reading books using the various pocket readers. This limits their range of use to the corresponding software and therefore the choice of one of the narrow-specialised formats is not the best option for creating advertising, educational, informational or other materials intended for a wide audience. The exceptions are the application Adobe Acrobat, because the PDF format has today become the leading format for the exchange of documentation and is used in state institutions and large corporations throughout the world and BookDesigner, which supports a large number of formats and allows the creation of electronic books intended to be read on a wide number of e-readers.

If we briefly review the formats which are used for the publication of electronic journals, we find that as HTML is the format language and Postscript the language for describing the pages of a printed document, these have in reality become the standards for printed copies for pages created on computer and it is natural that these standards dominate the production of electronic journals. The application Acrobat PDF is today widely used. The programme of the company Catchword Real Page has been adapted from the data presentation system Postscript (whose motto is to “present files with a significantly smaller volume significantly quicker”). Real Page is intended for the production of electronic journals.

PDF and HTML support the distribution of all popular computer platforms by means of freely available viewing programmes and they also support hyper-text links and text searches. It is entirely possible that HTML, when generated with SGML (Standardised Generalised Markup Language), will easily become the main format for electronic journals, given the number of journals created by well-known publishers. A discussion about the advantages and shortcomings of HTML and SGML in the
publication of electronic journals will continue, moreover new media are appearing (for example, XML – Extensible Markup Language). In addition, the hypertext mark-up language (HTML) will remain the most used language and without doubt, will take on board some of the features of XML. Cascading pages of another new standard Web fulfil the function of similar desktop publishing programmes (DTP) and can be used for the modification and management of HTML documents.

The choice of formats (HTML, PDF) made by the publishers of electronic journals depends on the history of their publication (whether an original or in parallel) and the particulars of their production. Original electronic journals more often use HTML, for which mathematical and other notes cause no problem. The PDF format is more often used for electronic journals which have first been produced as paper journals. Moreover all journals are rapidly becoming available in both formats. As important aspect of the development of electronic journals is the appearance of fully functional media programmes which use a number of automated processes which are standard in scientific publications. From the point of view of the information processing, the process of publishing the electronic journal presents itself as an XML flow, the input of which are materials presented using the journal’s standard rules and the output is the relevant number of the journal offering the reader the possibility of choosing the suitable format (pdf, html, djvu and so on). This approach, apart from the standardisation of the process, allows search engines to access bibliographical data of those articles published in the journal.

To create an electronic journal with the page turning effect, pages are turned mainly using the Adobe Flash technology, which allows beautiful page-turning to be easily achieved. If a programmer is well acquainted with Flash, then he should have no trouble in creating a module, which will allow page-turning, which in turn will allow the creation on the site of other unusual features.

The remarkable programme FlippingBook Publisher is intended for the creation of internet publications, journals and photo-albums with a real page turning effect. FlippingBook Publisher is a convenient application, intended for the creation of digital books with a 3d-effect page turning feature. FlippingBook Publisher allows for the import of any files: PNG, JPEG, PDF, MS Office and others in a digital flip book.

It is possible to change the outer view of practically any visual object. Any number of publications can be created and they can be placed on an unlimited number of websites. FlippingBook Publisher allows your book to be published in the cloud based site Publ.com intended to allow for the viewing of digital publications using just a couple of mouse-clicks. For the distribution of publications on CD / DVD or USB disks, EXE files for Windows or APP files for Mac OS X can be used. Using FlippingBook Publisher publications can be produced using various platforms and launched on such devices as iPhone, iPad, Android. All that is required to access these HTML5 publications is a browser on the mobile device.

It should be noted that original journals are often organised better than printed journals (large volume, form of presentation, regularity of production, search, study and information services, use of multimedia etc.). Each of these journals has its own characteristic properties, which are not always useable on paper. Parallel electronic
Journals are electronic versions of existing published editions. This is the most widely used form. These are not new editions, but new tools.

Amongst the number of integrated services can be found, for example, those that present on the Web only the content of their printed publications or reviews of the articles, recommendations etc.

Another important issue in creating electronic journals is related to the resolution of legal questions (Kozlova, 2006).

Legal questions can be resolved by the official registration of the electronic scientific journals, access to which is available using telecommunication networks. The possibility of registering electronic scientific journals was enshrined in the Decision of the Government of the Russian Federation of the 30th January 2002 No 74 “On confirming the Unified register of scientific degrees and scientific titles and the Position of the procedure for the award of scientific degrees”. The Federal agency for inspection in the sphere of education and science and the NTTs’s “Informregistr” is implementing the Decision of the Government of the Russian Federation of the 20th April 2006 No 227 “on introducing changes to the Decision of the Government of the Russian Federation of the 30th January 2002 No 74” have agreed the “Procedure for the registration of electronic scientific journals, publications in which are considered equivalent to published works containing the main scientific results of dissertations”.

This situation allows the process of the official registration of electronic scientific publications in which the materials used to defend dissertation work are included can begin. With the aim of implementing this task, a programme-technology complex is being developed and an archive of electronic publications established allowing for the organisation of the long-term storage of publications in the form of a generally accessible electronic library of scientific electronic editions.

The procedure for registration includes the formal expert-analysis of the journals, in particular the technological aspects and the founding documents presented by the founder-organisers. On the basis of the formal expert-analysis a “list of electronic scientific publications” is produced, which acts as the basis for the further semantic expertise of the journals with the aim of their inclusion in the “List of electronic scientific publications, the publication of which is expected for the defence of dissertations of those seeking the degree Doctor of Science”.

A special group of electronic scientific journals are those electronic publications that do not exist in paper versions. Today there exists a clearly expressed need for the organisation of such journals, most of all because:

- Such publications allow the speedy publication of submitted articles (i.e. to ensure the speed and efficiency of publication);
- They give the possibility of rapidly becoming acquainted with published scientific materials (immediately after these materials have been accepted for publication) for the widest possible audience with the widest possible distribution geography;
- Published materials, as a rule, are not restricted in volume; their availability to a wide audience is only defined by the availability of the internet to the reader.

Moreover, the preparation and review cycle of purely electronic scientific publications can be sharply cut and simplified, and their publication can be
significantly cheaper than the publication of paper journals, as all the printing problems are removed. However the publication of purely electronic scientific journals inevitably meets with several serious problems.

The first of these – the observance of author’s rights for the authors of published articles. The author should be confident that his publication in electronic form cannot just be reprinted by “best friends” in a paper journal. This problem, in line with the current legislation, can be resolved by registering the journal with the Federal unitary state enterprise Scientific-Technical Centre (FGUP-NTTs) “Informregistr”, where it will gain the status of electronic publication and be issued with a state registration number. It will be necessary to periodically send “Informregistr” a record in a solid and reliable form (i.e. on CD-ROM) of all articles and materials published in the journal together with publication dates. After this, the information will be stored for an undefined but long period of time. If an argument arises over the published material, this information can be used to decide the opposing claims.

Another important question is how decisions are made on which materials are accepted for publication. It is very important that purely electronic journals have an editorial board and that accepted articles are reviewed. Only this way of organising the work of the journal will enable the possibility of obtaining the agreement of VAK Russia (Higher attestation committee) that the journals can be used for the publication of materials, which will then be used in the confirmation of Candidate’s and Doctor’s degree.

As a result of an innovation in the law on “The mass media” which came into effect on 10.11.2011, article 2 of this law now defines “network publications” as a means of mass communication. “Network publication” includes the understanding “sites in the information-communication network registered as mass media in correspondence to the current law. By mass media product is understood either separate or republished network publications, by the distribution of mass media products is understood the making available of publications on the internet.

In this way, the internet site is recognised as a means of mass information, the product of which is distributed through the information-communication network – internet. The principle of the voluntary registration of a site as a form of mass media remains. The new edition (article 8) points out that a site in the information-communication network internet can be registered as a network publication in line with the new law. A site in the information-communication network internet that is not registered as mass media is not considered to be a means of mass information.

The creation of an electronic journal presupposes the preparation of an application in the form and following the procedure established by law, and also the compilation of the packet of registration documents, the payment of the administration fees and their presentation to the registration body for consideration.

It must be said, that there are ardent supporters and opponents of the idea of paperless electronic journal. The main arguments of the opponents of such magazines consist in the fact that the magazine will have a small audience, it will not be read
and (of course, the most important thing), "Why open a new log when the old experiencing such hard times?" In short, it certainly is a fear of competition. This fear is not entirely justified. Rapid publication of articles in the electronic journal does not exclude subsequent expanded publication in any journal on paper. The converse is not possible - as far as we know, do not take electronic journals already published texts.

However, the publication of purely electronic publications designed for quick article to bring the reader to the possibility of rapid publication of reviews and comments on the articles. The presence of purely electronic journals cannot change the balance of publications in paper journals. At the same time we must clearly realize that the further development of the Internet and the role of the number of electronic publications will increase. The existing paper journals can save yourself and continue to play a significant role in the process of scholarly communication only if the time to face this problem and will vigorously develop its electronic version. Future for an effective combination of paper and electronic publications. Here we must emphasize that the almost complete absence of electronic versions of our "classic" Russian-language paper magazines, takes us back to inflict significant damage to the rapid spread of our scientific results of our own scientists and experts (Fyodorov, 2010).

4. Conclusion

From an analysis of the activity of purely electronic journals it is clear that they have all positioned themselves correctly amongst the many other form of electronic scientific information. These journals are intended for the speedy publication of new scientific results, moreover they use so-called preliminary reviewing of the articles. Some journals do not identify issue numbers, but simply add articles onto the server as they are accepted for publication. This means that such journals are related to electronic archives, but are distinguished from them by the presence of the reviewing of articles.

Purely electronic scientific journals are well supplemented by the presence of paper journals, including those that have an electronic version. When organising fully electronic scientific journals, their founders, as a rule, do not resort to the use of any form of mass advertising of the new edition.

Search possibilities. One of the main advantages of electronic journals is the real simplification of the search function in articles for the readers. It is very important to organise your system in such a way that users can conduct a search by key words or phrases. Even if this is not possible within a given system, it helps your readers to quickly and easily page through the contents of previous editions, for example to find an article whose name cannot be fully remembered. This is much easier, than to review every edition in turn on the library shelf. Depending on the complexity of the system, readers should also have the possibility of indirectly turning to particular sections of the article, (for example, book review) or a particular section of an article (for example “Materials and methods” or “Results”).
The distribution of the editorial board in different cities can be viewed as an informal collective of like-minded colleagues, working together to solve a common task. The methods of work adopted by the editorial board can then be used for the organisation of a collective, intended for the resolution of specific tasks which arise in the process of developing the information system.

The architecture of the established information system can be presented as the combination of interconnected layers, beginning with the purely verbal description intended for students and new researchers and finishing with the completely formalised and described axiomatic mathematical model.

One of the difficulties of the creation of a successful internet project that is in demand is the definition of the intended audience to which it is directed. The choice of actual themes for the electronic publication is already the key to its success. The wrong definition of the intended audience and the aims which are used in establishing the electronic journal will mean that the full business potential of the project will not be realised. Another difficulty is the need to find the necessary technical knowledge and skills.

5. References


