

25 September 2013

Dr Eng. Jan Pająk

"Web pages of Jan Pająk - [replicate.pdf](#)"

(i.e. a PDF brochure with the content of web page named [replicate.htm](#) and entitled

"Procedure for replication of HTML web pages explained on the example of dr Pająk's pages"

Wellington, New Zealand, 2013,

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Date of the latest update of the web page presented in this brochure is provided above in the top-left corner. (Note that in case of having access to several copies of this brochure, it is recommended to read the copy which has the latest date of amendment.)

This PDF brochure publishes the text of the web page authored by Dr Eng. Jan Pająk, indicated in the title of it. In turn the author's web pages are forms of fast reporting to the readers results of scientific research accomplished by the author of this brochure. The author is aware, that this research, and the results, are unique, as no-one in the entire world undertook earlier research of topics elaborated in this brochure. Therefore ideas which this brochure presents are the intellectual property of the author of this brochure. All ideas, theories, inventions, discoveries, explanations, descriptions, etc., published here, which have documentary or evidential value, are presented accordingly to standards applicable for scientific publications (reports). A special attention the author has given to the requirement of repetitiveness, i.e. that on the basis of this brochure any professional scientist or hobby investigator who would like to verify, repeat, or extend the author's research should be able to recreate his work and arrive at the same or very similar results and conclusions.

This brochure is another one from a series of similar brochures in PDF, offered free of charges to interested readers through the totaliztic web page named [text 11.htm](#) - which disseminates PDF versions of most significant and most widely read web pages by the author. The topic of this brochure is represented also in the newest [monograph \[1/5\]](#) with following editorial details:

Pająk J.: "Advanced Magnetic Devices",
Monograph, Wellington, New Zealand, 2007, 5th edition,
in 18 volumes, ISBN 978-1-877458-01-9.

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Welcome to the procedure of replication of HTML web pages, explained on the example of web pages authorised by Dr Jan Pająk:

Part #A: Introductory information of this web page:

#A1. Goals of this web page:

The main goal of this web page is an illustrative explanation to the reader how to carry out the replication of source web pages originally programmed in HTML. This explanation is carried out on the example of my own web pages, i.e. web pages authorised by Dr Jan Pająk (i.e. web pages which in my publications I called "**totaliztic web pages**" because every their aspect is corresponding to statements of the most moral in the world today philosophy called "[totalizm](#)").

Part #B: It is worth to learn why the ability to replicate of internet web pages may turn out useful:

#B1. How we facilitate our life with the ability to replicate internet web pages:

If we have a given web page replicated in our own computer, then we are NOT dependent on the access to internet when we wish to view it. Furthermore, we do NOT need to search for it and run it in internet. In turn, when for some reasons this web page is deleted in internet, we still have its copy in our computer. Etc., etc.

#B2. Advantages and disadvantages of

preparing "source-code replicas" of my web pages:

For some readers that work on problems addressed on my web pages, it would be highly beneficial to have in their own computers replicas of selected such pages, together with all their illustrations, texts, links, etc. After all, in case of having such replicas, one can later view given web pages, or print them, directly from his/her own computer, not from the Internet. Thus, one becomes independent from the access to Internet in each situation when he/she wishes to have a good look at my web pages, or at illustrations that my web pages display. Waiting for opening given web pages is then also incomparably shorter than waiting for opening an Internet page. Then also it is NOT needed to put up with all these subtle obstructions which seem to plague my web pages almost as if these are continually sabotaged by "little green UFO-nauts" of some sort. So for these readers, who wish to make a "source replica" of any my web page in their own computer, below I am describing step-by-step how to accomplish this. This description reveals thoroughly how to prepare the so-called "source replica" of the web page, means a replica prepared in the programming language called "HTML" in which my web pages are originally coded. Note that such a "source replica" is much better than an "image replica" (which almost every browser allows to make in quite a simple way). For example, it allows to gradually complete all missing components of a given web page (e.g. missing illustrations or text files) from other servers. It allows to update separately each selected component of the web page as soon as we meet in Internet their better versions. It also allows us to learn principles of web page programming, thus it can be for us a first step towards later making our own web pages. Here are instructions for producing such "source replicas" from my web pages.

A number of further advantages of preparing for ourselves source replicas of internet web pages, is discussed in "part #H", "part #I" and "part #J" from my web page named [text 11.htm](#).

Part #C: Some basic information about preparation of source replicas of web pages:

#C1. What is a "source-code replica" and why it is better from an "image replica":

When you photocopy a document, or make another reprint from a photo, you

prepare an **"image replica"** of it. But if you duplicate a source code of a computer program (in a given programming language), you prepare a **"source-code replica"** of it. Web pages you can replicate in two ways. Namely, you can make their "source replicas", or their "image replicas". (In spite that almost every browser allows you to make "image replicas" of web pages in quite a simple way, making source replicas of these web pages is a much more difficult task.)

Note that "source-code replicas" are much better than "image replicas". For example, source replicas allow to find, add, and complete missing components of given web pages (e.g. missing illustrations or missing text files) from other servers and/or other web pages. They also allow us to learn principles of web page design and programming.

Part #D: The procedure of preparation of source replica explained "step by step":

#D1. How to begin, means how to open in our computer a new folder for storing my web pages and their enclosures:

Create a folder named e.g. "a_pajak" (or "archives_pajak") on your hard disk "c:". This folder is to hold all the web pages that you may wish to replicate in your computer. To create such a folder, run a utility program named "Windows Explorer" or "My Computer", choose "Local Disk (C:)" for the "Address" in this utility program, then click on "File" in the pull-down menu from this "Windows Explorer", then click "New", finally choose the command "folder". Type the name "a_pajak" to be the name of a new folder that you created on you hard disk. Later you are to use this folder "a_pajak" for storing all my web pages that you wish to keep in you own computer.

#D2. Creation of new subfolders (also called "sub-directories") for subsequent groups of illustrations and texts:

These need to be placed inside of this main folder named "a_pajak". These sub-folders are to contain subsequent kinds of texts and illustrations displayed or accessed through this web page. Here is the list of sub-folders that are used by this web page:

14 - it contains all the illustrations which are used by this web page and also are used in monograph [1/4].

54 - it contains illustrations that originally are used in my monographs [5/3e] and [5/4p].

1e - it contains illustrations that originally are used in my monograph [1e].

2e - it contains illustrations that originally are used in my monograph [2e].

4c - it contains illustrations that originally are used in my Polish monograph [4c].

cr - it contains illustrations that illustrate landscapes and curiosities of New Zealand.

malbork - it contains illustrations that illustrate views and curiosities of the Malbork Castle of Teutonic Knights from Poland.

milicz - it contains illustrations that illustrate views and curiosities of the Milicz township in Poland.

... - there is much more such folders containing illustrations or texts devoted to specific subjects.

flags - it contains images of flags (i.e. German, Spanish, French, Italian, Polish, and English) used in my web pages. These images of flags are contained in files named de_flag.gif, es_flag.gif, fr_flag.gif, it_flag.gif, pl_flag.gif, uk_flag.gif. Any flags scanned into "*.gif" files with the above names, can be used for this purpose.

In order to create such sub-folders, again it is enough to shift the "Windows Explorer" inside of the folder "a_pajak" and then generate them one by one.

#D3. Saving the source code of a given web page:

These need to land in your folder "a_pajak". For this, "right click" on your mouse while pointing it any text area of this web page (e.g. pointing right here). A small menu should appear, which is to have the option "View Source". Click on this menu option, and the source code of complete this web page appears in your text editor named "Notepad". Click on the "File" pull-down menu from this "Notepad" and choose the option "Save As...". Save the source code from your "Notepad" using the "replicate.htm" for "File name" of the code of this web page, while for the "Save in" pointing at the folder "c:\a_pajak" that you created earlier. Notice that pages called via links from this page, should be saved under slightly different names assigned to them, namely: "oscillatory_chamber.htm" for the web page on the "Oscillatory Chamber", "magnocraft_pl.htm" for the Polish version of this web page, etc.

#D4. Saving illustrations:

Right click separately on each illustration from this web page, then choose the option "Save Picture As". The majority of illustrations you need to save in the subfolder "54", the remaining ones in the subfolder "14". Notice that each illustration indicates at the bottom of the screen the subfolder in which it is to be saved.

#D5. Run web pages that are replicated in your own computer:

After you save this web page, you can run it in your own computer whenever you wish, by simple pointing at the file "magnocraft.htm" (i.e. the one with the source code of this web page) using the "Windows Explorer" for this pointing, and then double clicking at this file. (You can also run this file by pointing the "Windows Explorer" at it, and then pressing "Enter".) Pages linked with this one via hyperlinks can also be displayed through clicking on these hyperlinks while viewing this page, or can be displayed through clicking via the "Windows Explorer" at their names, means e.g. at "oscillatory_chamber.htm", or "pajak_jan_uk.htm".

#D6. (Conditional) removal of banners:

Free servers on which for the understandable reasons I display all my web sites, usually insert codes of banners to the source code of web pages that are displayed on them (frequently codes of these banners contain various irritating errors which try to make viewing my web pages quite difficult). If these banners irritate you, you can optionally cut them out from the source code of this web page, after you save this code in your own computer. To cut the banners out you need to identify their code (either by addresses referred in this code and starting from "http://...", or by seeking the comment type "banner insertion ..." which appears at the beginning and at the end of the banners' code).

#D7. Updating and extending the own archive of such web pages:

If someone is especially interested in descriptions contained on this web page, then it would be desirable to check in Internet every let say couple of months, whether description from this web page are updated and improved. If

so, then it is worth to replace the old version of this web page with this improved version. For this, it is enough to rename the old replica kept in your computer by adding the word "old_" in front of it, and then copy from the internet a new version to store it under the original name that it has.

Part #E: Additional information connected with replication of web pages:

#E1. How to download to your own computer ready-made source replicas of my web pages:

Selected out of my web pages already have a source replica prepared by myself, and awaiting for you download it to your computer. You can find their source replicas store at some addresses listed in their "Menu 3". Such source replicas of these web pages already include all files, folders, subfolders, illustrations, etc., needed for their run. In addition, they do NOT have advertising banners. They await to be downloaded in the ZIP format. All what it takes to make them work for you, is to download them to your own computer and then UNZIP them.

In order to download them to your own computer, you need to click in "Menu 1" on the menu item marked "[Source replica of this page](#)". So try to click, because such a source replica may be available here (i.e. at this address) and it would be handy to have it in your own computer, or at least handy to try how you manage to download it. After such a ZIPped source replica downloads to your computer, all what you need to do is UNZIP it onto your hard disk. After UNZIPing, it forms a separate folder in which you will find a folder named "a_pajak" with all files, subfolders and illustrations inside, ready for the running and displaying a given web page. (In case you already have on your hard disk a folder named "c:\a_pajak" with my other source web pages, it is enough if you transfer all files and subfolders from this new folder "a_pajak" to the already existing one named "c:\a_pajak".)

#E2. Legal issues:

The **copyright** that is imposed onto all my intellectual properties, including my monographs and my web pages, reads, quote:

"All rights reserved. No part of this publication may be reproduced, stored in a

database or retrieval system, transmitted, or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission from the author or a person legally authorized to act on his behalf. From the obligation of getting such a written permission are only released those who would like to prepare a single copy of this publication for their personal use oriented towards the increase of their knowledge and who fulfil the condition that they will not use the copy prepared for any professional purpose or for accomplishing material gains, and also that they copy the entire publication - including the title page, the content pages, all chapters, all illustrations, and all enclosures, etc."

In order to express the above in other words, in cases when you do NOT intend to earn money from my work, but only wish to use it for the increase of your own knowledge, then you are welcome to prepare copies of my publications as you wish. And you do not even need to tell me that you copied my publications. The only limitation that I imposed on copies that you make to increase your knowledge, is that you are NOT allowed to cut them into parts or alter them. This means that you need to read and to use my publications in their original content, extend, size, and form, i.e. exactly as I designed and wrote them.

Part #F: If the reader prefers so, then while respecting "copyrights" for my web pages, he or she still can prepare own brochure in PDF format with the content of my web page:

#F1. How everyone can prepare for himself or herself a PDF version of the selected totaliztic web page:

It is also possible that for some reasons the reader would prefer to prepare his or her own brochure in PDF format, with the content of this my web page, the content and ideas of which particularly interest him or her. After all, the brochure that I prepared with that web page, may just have NOT the most current version, or it may NOT be available, or may contain a formatting issue or the type of errors that are particularly frustrating for the reader (after all, as an imperfect person I also can make a lot of mistakes), etc. Of course, I have nothing against, that without contacting me on this matter - that would needlessly eating up my

time, for just his or her own use, the reader prepared a booklet with the printout of my web page - provided, however, that the reader keeps in this booklet all my "copyright" reservations.

In order to prepare for yourself such a booklet in a safe and printable PDF format, you need to follow and complete the procedure as follows:

1. Open any of the PDF booklets linked in item #B1 from my web page [text 11.htm](#), in order to see how such a brochure looks like and how it is edited. After all, in order to create such a brochure in PDF, you must first see what you want to accomplish and how it will be looking afterwards. It is best if this your seeing is accompanied by the simultaneous viewing of my web page from which this brochure was completed. After all, such a simultaneous viewing of the web page will let you know what are the differences between them, and thus what and where is copied from the website, to be placed in the brochure. It should also be noted that in my "copyrights" I insist each my web page or publication is copied together with the title page, with all the illustrations contained therein, with wordings of the copyrights, as well as with date of the most recent publication which I assigned to it.

2. Open from the Internet my web page named [text 11.htm](#) and copy from it to the Microsoft's "Word" from your computer the title page of the booklet - provided there in item #F2. After that copying of the cover page for your booklet, you need to change the date of publication provided in the upper-left corner of this title page, into the date which is assigned to my web page that you would like to transform into a PDF brochure. Also on the title page should be changed into the correct one the name and the title of my web page that is being transformed into a brochure.

3. Open this my web page, that you wish to turn into the brochure, and then copy the contents of this web page into the "Word" from your computer. This content you then need to paste immediately after the title page that you previously copied - so that the "introduction" that I include at the beginning of each of my web pages, in the brochure was initially placed just on the second page of it (although later in front of this "introduction" you are allowed to add the written by yourself "table of contents").

4. Edit in your "Word" the just copied text, so as it meets the requirements of a good looking and easy to read printout. To do this, use the editing features offered by the "Word", e.g. the most suitable "font" and its size - which are best suiting your reading habits, the size of illustrations which best fits the illustrated descriptions, etc. I also agree that the reader adds to the brochure he or she prepares, such additional features for facilitating reading and raising usefulness, as e.g. the "table of contents" and the "table of figures". (I myself still do NOT add these features due to the chronic lack of time, and also because I know that in the future each of my booklets I need to prepare again several times - however, I do NOT exclude the possibility that such features I will add in the future to my booklets.) Some elements useful for this editing, e.g. the added to the end of my brochures the hit counter (run voluntarily) of the form

[at the end click onto this counter of visits](#)

can be copied from this web page (for re-editing), or be copied from an existing PDF brochure with a given web page of mine.

5. Translate so obtained and edited booklet to PDF. "Word" offers the

ability to automatically translate the edited text into the safe PDF format. In newer versions of the "Word", such a translation into PDF is included as one of the formats in which Word's documents are stored. However, older versions of Word use a separate program called "Acrobat Distiller", which acts as Word's "printer" - but instead of printing Word's documents, it simply translate them into the documents in PDF which then it stores on the disk. I recommend the completion of such a translation to PDF, because (as I have indicated this e.g. in item #B2 from this web page) text in PDF is much safer and easier to read, to print, to open, and to copy. Of course, independently from "Word" there are other editors and word-processors, which also allow you to prepare a brochure in PDF. So if you do NOT have a "Word", but have other such software, it also can be used in the manner described here to prepare the brochure in PDF from my web page of your choice.

This procedure for preparation of booklets in safe PDF (to which computer viruses do NOT cling) is also published in item #K1 from the separate web page named [text_11.htm](#) (which offers free copies of booklets with my web pages). On this separate web page there are also descriptions of the advantages and disadvantages of such booklets in safe PDF format - see "part #H", "part #I" and "part #J" of that separate web page named [text_11.htm](#).

Part #G: Several philosophical comments linked to the knowledge that is gratis available on this web page:

#G1. We live in a strange world, in which truths are available free of charge, while for lies one needs to pay heavily:

If the reader finds time and motivation to really carefully look around the world we live in, then he or she should notice, that it is governed by very wise laws - described, amongst others, in items #B1 to #B3 from my web page named [changelings.htm](#). For example, it is governed by the rule that **truths in our world are disseminated free of charge, but for lies we always have to pay dearly**. However, in order to arrive to these free truths we have to put in a significant effort, while these paid lies come by themselves to us. It is in accordance with the above rule, that this web page explains for free several important secrets of the internet, while we would need to spend a lot of money in order to learn these secrets officially while being "educated" by the old so-called "atheistic orthodox science". (The old "atheistic orthodox science" is this monopolistic and deceitful science, which erroneous and irresponsible claims are

mainly responsible for almost all evil, problems and suffering that the humanity experiences today, which numerous unproven claims and theories we still must learn in schools and at universities until today, while the full and correct definition of which is given in item #C3 from my web page named [telekinetics.htm](#).)

I wonder if the reader was ever puzzled why in our world truths are available free of charge, although we have to toil a bit to find them out, while lies impose at us just by themselves - although taking them into our possession cost us a lot of money? If the reader never really thought about the reasons for such state of things, then they will find reasons described in my other web pages accessible via the "menu" from this web pages.

Part #H: The ending and summary, plus organisational and legal matters of this web page:

#H1. Let us summarise what this web page has accomplished:

This web page describes the basic skills how to prepare source replicas of web pages originally written in HTML. It does this in the named of hope of its author, that making available such skills for the reader, it adds a further brick to indicating and making easier the readers path towards knowledge and truth.

#H2. How with the web page named "[skorowidz links.htm](#)" one can find totaliztic descriptions of topics in which he is interested:

A whole array of topics equally interesting as these from the above web page, is also discussed from the angle that is unique to the philosophy of totalizm. All these related topics can be found and identified with the use of [content index](#) prepared especially to make easier finding these web pages and topics. The name "index" means a list of "key words" usually provided at the end of textbooks, which allows to find fast the description or the topic in which we are interested. My web pages also has such a content "index" - only that it is additionally supplied in green [links](#) which after "clicking" at them with a mouse

immediately open the web page with the topic that interest the reader. This content "index" is provided on the web page named [skorowidz links.htm](#). It can be called from the "organising" part of "Menu 1" of every totaliztic web page. I would recommend to look at it and to begin using it systematically - after all it brings closer hundreds of totaliztic topics which can be of interest to everyone.

#H3. Emails to the [author](#) of this web page:

Current email addresses to the author of this web page, i.e. officially to [Dr Eng. Jan Pajak](#) while courteously to **Prof. Dr Eng. Jan Pajak**, at which readers can post possible comments, opinions, descriptions, or information which in their opinion I should learn, are provided on the web page named [pajak_jan_uk.htm](#) (for its version in the HTML language), or the web page named [pajak_jan_uk.pdf](#) (for the version of the web page "pajak_jan_uk.pdf" in safe PDF format - which safe PDF versions of further web pages by the author can also be downloaded via links from item #B1 of the web page named [text 11.htm](#)).

The author's right for the use of **courteous** title of "Professor" stems from the custom that "with professors is like with generals", namely **when someone is once a professor, than he or she courteously remains a professor forever**. In turn the author of this web page was a professor at 4 different universities, i.e. at 3 of them, from 1 September 1992 untill 31 October 1998, as an "Associate Professor" from English-based educational system, while on one university as a (Full) "Professor" (since 1 March 2007 till 31 December 2007 - means at the last place of employment in his professional life).

However, please notice that because of my rather chronic lack of time, I **reluctantly reply to emails which contain JUST time consuming requests**, while simultaneously they document a complete ignorance of their author in the topic area which I am researching.

#H4. A [copy of this web page](#) is also disseminated as a [brochure from series \[11\]](#) in the safe format "PDF":

This web page is also available in the form of a brochure marked [\[11\]](#), which is prepared in "PDF" ("Portable Document Format") - currently considered to be the most safe amongst all internet formats, as normally viruses cannot cling to PDF. This clear brochure is ready both, for printing, as well as for reading from a computer screen. It also has all its [green links](#) still active. Thus, if it is read from the computer screen connected to internet, then after clicking onto these green

links, the linked web pages and illustrations will open. Unfortunately, because the volume of it is around a double of the volume of web page which this brochure publishes, the memory limitations on a significant number of free servers which I use, do NOT allow to offer it from them (so if it does NOT download from this address, because it is NOT available on this server, then you should click onto any other address from [Menu 3](#), and then check whether in there it is available). In order to open this brochure (and/or download it to own computer), it suffices to either click on the following green link

[replicate.pdf](#)

or to open from any totaliztic web site the PDF file named as in the above green link.

If the reader wishes to check, whether some other totaliztic web page which he or she just is studying, is also available in the form of such PDF brochure, then should check whether it is listed amongst links from "part #B" of the web page named [text 11.htm](#). This is because links from there indicate all totaliztic web pages, which are already published as such brochures from series [11] in PDF format. I wish you a fruitful reading!

#H5. Copyrights © 2013 by Dr Jan Pajak:

Copyrights © 2013 by Dr Jan Pajak. All rights reserved. This web page (as well as all other web pages which I authorise) is a report from outcomes of research by the author - only that is written in a popular language (so that it can be understood by readers with non-scientific orientation). Ideas presented on this web page (and also in other publications by the author) are unique for the author's research, and thus from the same angle these ideas were NOT presented by any other researcher. As such, this web page presents ideas which are the intellectual property of the author. Therefore, the content of this web page is the subject to the same laws of intellectual ownership as every other scientific publication. Especially the author reserves for himself the credit-rights for the scientific discoveries and inventions described on this web page. Therefore, the author reserves that during repeating any idea presented on this web page (i.e. any theory, principle, deduction, interpretation, device, evidence, proof, etc.), the repeating person gives a full credit to the author of this web page, through clearly explaining that the author of a given idea and/or research is Dr Jan Pajak, through indicating the internet address of this web page under which this idea was published, and through mentioning the date of most recent update of this web page (i.e. the date indicated below).

* * *

**If you prefer to read in Polish
click on the Polish flag below**
(Jeśli preferujesz czytanie w języku polskim
kliknij na poniższą flagę)



Date of starting this page: 18 December 2004
Date of the latest update of this page: 25 September 2013
(Check in "Menu 3" whether there is even a more recent update!)
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