# **modeling of an ERP human resource and human resource module on a methodological basis**

Kepzesi\_szint: MSc

Temavezeto: Molnár Bálint

Email: molnarba@inf.elte.hu

A systematic description of a module of the ERP system is current

methodology tools:

              Process description;

              Data structure;

              Information architecture;

              and possibly other architecture pages.

              The optional diagrams are technical descriptions and methods

Process description:

              BPMN

              UML activity diagram.

Structure

              Object diagram;

              Entity Connection Diagram.

architecture

TOGAF

First               Description of the ERP module with the chosen methodology.

Second               Analysis of the module's features based on the description

Third               The possibilities of comparative analysis:

the.               Other industry standard manufacturing ERP systems;

b.               Open Source Systems;

c.               Cloud-delivered ERP systems

With real business needs (micro, SME, large corporation, country, region (e.g.

EU) etc.)

Opportunities for the content of dissertation:

Develop some program then analyse it according to Design Science Research.

1. Compare various approaches of HR modules of big ERP vendors, as SAP, ORACLE, Open SOurce etc. The basis of the comparison can be data model, function model, and business process modell.
2. Investigate the country specific features, the flexibility, the adaptation capability of different systems based on the literature.
3. An extensive literature research, comparing, analyzing various aspects of HR and ERP systems, using statistics, data mining, data science, creating prediction, and comparison.

<http://web.mst.edu/~erpcenter/erp/events/erpfacts.pdf>

<https://help.sap.com/saphelp_erp60_sp/helpdata/en/e0/84b8535c39b44ce10000000a174cb4/frameset.htm>

[http://shodhganga.inflibnet.ac.in/bitstream/10603/41590/1/implementation%20of%20erp%20software.pdf](http://shodhganga.inflibnet.ac.in/bitstream/10603/41590/1/implementation of erp software.pdf)

<http://www.pondiuni.edu.in/storage/dde/downloads/hrmiv_hris.pdf>

https://drum.lib.umd.edu/bitstream/handle/1903/7644/umi-umd-4917.pdf;sequence=1

<https://www.degruyter.com/view/j/bsrj.2011.2.issue-2/v10305-012-0015-z/v10305-012-0015-z.xml>

<http://dspace.nwu.ac.za/bitstream/handle/10394/4797/Mutloane_oufa.pdf>

ENTERPRISE RESOURCE PLANNING CASE STUDY OF CROATIAN WOOD PROCESSING COMPANIES , <https://bib.irb.hr/datoteka/878420.Peric_I_Woodema2017.pdf>

First               Heeks, Implementing & Managing e-Government,

[http://books.google.hu/books?id=hRzAnMulatUC&pg=PA254&lpg=PA254&dq=egovernment+e-government+help+desk&source=web&ots=7Vs7HHDu3o&sig=zbPk8Qb0KyUyCfMsyhU6JwiBwH8&hl=en&sa=X&oi=book\_result&resnum=2&ct=result#PPA4,M1](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://books.google.hu/books%3Fid%3DhRzAnMulatUC%26pg%3DPA254%26lpg%3DPA254%26dq%3Degovernment%2Be-government%2Bhelp%2Bdesk%26source%3Dweb%26ots%3D7Vs7HHDu3o%26sig%3DzbPk8Qb0KyUyCfMsyhU6JwiBwH8%26hl%3Den%26sa%3DX%26oi%3Dbook_result%26resnum%3D2%26ct%3Dresult&usg=ALkJrhi3NKnSy-66pYSF3f592AQex37iPA" \l "PPA4,M1)

Second               Homonnay Gábor, Application Systems, 2003, Technical Publishing House, Budapest

Third               [http://erp.lap.hu/](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://erp.lap.hu/&usg=ALkJrhiVcMBtf76IPprivubWuK2RIl38yw)

4th               ERP - CORPORATE MANAGEMENT SYSTEMS, Michael H. Kremzar - Thomas F. Wallace

5th               ERP SYSTEMS IN HUNGARY IN THE 21ST CENTURY,

[http://www.fo.hu/hu/konyv/gazdasag/menedzserkonyvek/erp\_rendszerek\_magyarorszagon\_a\_21\_szazadban](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://www.fo.hu/hu/konyv/gazdasag/menedzserkonyvek/erp_rendszerek_magyarorszagon_a_21_szazadban&usg=ALkJrhgftR9zAYANrt6FTWbDWGUmOj_hog)

6th               Management information systems in Hungary 2,

[http://www.szakkonyv.hu/portal.aspx/product/show/3c77d637-61d3-45c2-855e-95d2f35411a4](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://www.szakkonyv.hu/portal.aspx/product/show/3c77d637-61d3-45c2-855e-95d2f35411a4&usg=ALkJrhg7U5RTQfds4WhjtVQEaC3x6ogY1g)

7th               BPM - Business Process Management,

[http://www-01.ibm.com/software/info/bpm/](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://www-01.ibm.com/software/info/bpm/&usg=ALkJrhgWuV45J9k0Op3WyGdYIpcFh2kdzQ)

8th               BPEL, [http://bpel.xml.org/bpel-related-ibm-redbooks](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://bpel.xml.org/bpel-related-ibm-redbooks&usg=ALkJrhjxRIIWFcG9EYAeKwx6UkF40ToPzQ)

9th               TOGAF Version, The Open Group Architecture Framework (TOGAF),

[https://store.opengroup.org/catalog/product\_info.php?products\_id=100](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=https://store.opengroup.org/catalog/product_info.php%3Fproducts_id%3D100&usg=ALkJrhjnhAxTJrsaBGQMMGHENQXPeUbbQA)

10th               Zachman:

[http://www.zachmaninternational.com/index.php/ea-articles/28-1987-ibm-systems-journal-a-framework-for-information-systems-architecture](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://www.zachmaninternational.com/index.php/ea-articles/28-1987-ibm-systems-journal-a-framework-for-information-systems-architecture&usg=ALkJrhhCJMyrv5UN6VqyRqCOLip7f46-6w)

11th               Davis 2001, Rob Davis Business process modeling with ARIS: a practical guide, Springer-Verlag London Limited 2001,

( [http://books.google.com/books?id=H2eKSmA-A7kC&printsec=frontcover&lr=&hl=en&source=gbs\_similarbooks\_s&cad=1#v=onepage&q&f=false](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://books.google.com/books%3Fid%3DH2eKSmA-A7kC%26printsec%3Dfrontcover%26lr%3D%26hl%3Dhu%26source%3Dgbs_similarbooks_s%26cad%3D1&usg=ALkJrhg9deRUytwyN_N0EZZGWEkCIKHGTw" \l "v=onepage&q&f=false)   )

12th               Davis 2007, Rob Davis and Eric Brabänder, ARIS Design Platform

Getting Started with BPM, Springer-Verlag London Limited 2007, ISBN-13: 978-1-84628-612-4

13th               Davis 2008, Rob Davis, ARIS Design Platform, Advanced Process

Modeling and Administration, Springer-Verlag London Limited 2008, ISBN: 978-1-84800-110-7

14th               M. Havey Essential Business Process Modeling, O'Reilly, 2005, ISBN: 0-596-00843-0

15th               Marc Lankhorst et al., Enterprise Architecture at Work, 2005, Springer-Verlag Berlin Heidelberg, ISBN-10 3-540-24371-2

16th               Portougal 2006, Victor Portougal and David Sundaram, Business processes: operational solutions for SAP implementation, 2006, Idea Group Inc., ISBN 1-59140-615-3

17th               Scheer, August-Wilhelm Scheer, Wolfram Jost, Karl Wagner - Von Prozessmodellen in the Lauffähigen Anwendungen: ARIS in Praxis, ISBN: 3540234578,

18th               Scheer 1994, August-Wilhelm Scheer, Business Process Engineering Study Edition: Reference Models for Industrial Enterprises, Springer-Verlag, 1994

19th               Scheer 1997, August-Wilhelm Scheer, Wirtschaftsinformatik: Referenzmodelle für industrielle Geschäftsprozesse, Springer-Verlag, 1997

( [http://books.google.com/books?id=LKHTM-9dqF4C&printsec=frontcover&hl=en#v=onepage&q&f=false](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://books.google.com/books%3Fid%3DLKHTM-9dqF4C%26printsec%3Dfrontcover%26hl%3Dhu&usg=ALkJrhjFUDTP_X9R1twtQisiXRmPVghbxQ" \l "v=onepage&q&f=false) )

20th               Scheer 2001, August-Wilhelm Scheer, ARIS - Modellierungsmethoden, Metamodelle, Anwendungen, Springer-Verlag, 2001,

( [http://books.google.com/books?id=Of12tWrCtxcC&printsec=frontcover&lr=&hl=en#v=onepage&q&f=false](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://books.google.com/books%3Fid%3DOf12tWrCtxcC%26printsec%3Dfrontcover%26lr%3D%26hl%3Dhu&usg=ALkJrhitNw-oC8oZSSxd-wfK84JyfxeSmQ" \l "v=onepage&q&f=false) )

21st               Scheer 2002, August-Wilhelm Scheer 2002, ARIS - vom

Geschäftsprozess zum Anwendungssystem, Springer-Verlag Berlin, 2002,

( [http://books.google.com/books?id=eayNqsed1QMC&printsec=frontcover&hl=en#v=onepage&q&f=false](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://books.google.com/books%3Fid%3DeayNqsed1QMC%26printsec%3Dfrontcover%26hl%3Dhu&usg=ALkJrhjQaYFTrwxzzgDXJb8tVc0vUChMiw" \l "v=onepage&q&f=false) )

22nd               Scheer 2002, August-Wilhelm Scheer, Wolfram Jost, ARIS in der

Praxis, Springer-Verlag Berlin, 2002,

( [http://books.google.com/books?id=fl8SvLlgAHkC&printsec=frontcover&lr=&hl=en#v=onepage&q&f=false](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://books.google.com/books%3Fid%3Dfl8SvLlgAHkC%26printsec%3Dfrontcover%26lr%3D%26hl%3Dhu&usg=ALkJrhhAupr1QKALxmSf-SEZfkuDOFDaLA" \l "v=onepage&q&f=false) )

23rd               Scheer, August-Wilhelm: ARIS - Modellierungsmethoden,

Metamodelle, Anwendungen (3rd Auflage), Berlin, 1998

24th               White, Stephen A. (2005): Introduction to BPMN,

[http://www.bpmn.org/Documents/Introduction\_to\_BPMN.pdf](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://www.bpmn.org/Documents/Introduction_to_BPMN.pdf&usg=ALkJrhhoCdX3P57dYw7Zl0pSesgyk71f4w) Downloaded: 2011-09-07.

Kaisha Tec (2009): BPMN - Business Process Modeling Notation 1.2 Poster, [http://www.active-flow.com/download/Documents/Poster\_BPMN.pdf](https://translate.googleusercontent.com/translate_c?depth=1&hl=hu&ie=UTF8&prev=_t&rurl=translate.google.com&sl=hu&sp=nmt4&tl=en&u=http://www.active-flow.com/download/Documents/Poster_BPMN.pdf&usg=ALkJrhjwKvxjdci4drVoIeFWzVuzrHv_Fg) Downloaded: March 16, 2010