Professor Dr. Talib Damij

University of Ljubljana

Faculty of Economics

Ljubljana, Slovenia

Email: [tdamij@gmail.com](mailto:tdamij@gmail.com)

Mobil phone: +38651436560

Website: <http://www.ef.uni-lj.si/osebe/Talib-Damij>

**Education**

1976 B.Sc., University of Ljubljana, Biotechnical Faculty, Slovenia.

1983 M.Sc., University of Ljubljana, Faculty of Economics, Slovenia

1988 Ph.D., Information-Management Sciences, Faculty of Economics, University of Ljubljana, Slovenia.

### Employment

* 1. Programmer, Systems Analyst, Department of Business informatics, Iskra-Delta Computers Company, Ljubljana, Slovenia.
  2. Lecturer, Education Center Delta, Iskra-Delta Computers Company, Ljubljana, Slovenia.

1991-1997 Assistant Professor of Management Information Systems, Faculty of Economics, University of Ljubljana, Slovenia.

# 1998-2003 Associate Professor of Management Information Systems, Faculty of Economics, University of Ljubljana, Slovenia.

# 2001/2002 Visiting Professor, Merrick School of Business, University of Baltimore, USA.

# 2003 Full Professor of Management Information Systems, Faculty of Economics, University of Ljubljana, Slovenia.

# **Personal History**

I was born in Iraq on July 1, 1949. I finished primary and secondary school in Iraq. In 1969 I came to Slovenia, where I finished my undergraduate and postgraduate studies. In 1976 I graduated from the University of Ljubljana, Biotechnical Faculty.

From 1981 to 1990 I was employed at Iskra-Delta Computers Company first as a programmer, then as a systems analyst dealing with developing business information systems, and later as an instructor at the Delta education center, where I taught several courses, such as:

* Database Design
* Cobol Programming Language.

In 1983 I completed Masters Study in Operations Research at the Faculty of Economics, University of Ljubljana.

In 1988 I completed my Doctoral study and was awarded a Ph.D. in Information-Management Sciences from the University of Ljubljana, Faculty of Economics.

In 1991 I joined the Faculty of Economics as an Assistant Professor of MIS (Management Information Systems), in 1998 I was elected as Associate Professor of MIS, and in 2003 I was elected as a Full Professor of MIS.

#### Academic Work

At the Faculty of Economics, University of Ljubljana, I taught different courses in the field of MIS such as:

* Business Informatics
* Programming (Fortran, Cobol)
* Object-Oriented Methodologies
* Information Systems Development Methodologies (Postgraduate study).

At the present time I teach the following courses at undergraduate and postgraduate levels:

* Business Informatics
* Programming
* IT projects
* Advanced Programming (Postgraduate study)
* IT Project Management (Postgraduate study)

I have been a mentor to many students at both undergraduate and postgraduate studies.

I was elected to the chair of the Department of Business Informatics at the Faculty of Economics, University of Ljubljana for the election period 1993-1995 and 1999-2001.

I was the chair of the masters study program of Information-Management Sciences from 2001-2009.

I spent one semester (Fall 2001) as a visiting professor at the Merrick School of Business, University of Baltimore, USA, teaching two courses at undergraduate and postgraduate level: - Advanced Systems Analysis and Design and

* Visual Basic Programming Language.

I am a member of the international association AIS (Association for Information Systems).

### Research Work

My research interest is concentrated on the following fields:

* Process Management
* Project Management
* Information Systems Development

Since 1996 I have been occupied with developing a process-oriented methodology called TAD (Tabular Application Development), which can be used to carry out business process improvement using business process management approach. For this purpose, TAD methodology links knowledge from different scientific fields, such as: business Processes, Knowledge management, Simulation, and Information systems development. This methodology has been presented at many international conferences and published in a number of papers in international journals.

In addition to this, two books have been written about TAD methodology, these are: ″Tabular Application Development for Information Systems″ published by Springer in August 2001 and “Process Management: A Multi-disciplinary Guide to Theory, Modeling, and Methodology” published by Springer in October 2013.

The methodology was the topic discussed in many master theses and several doctoral theses which enriched the methodology with many new and innovative ideas and suggestions.

The methodology was used in conducting research for process improvement in hospitals and companies.

# **BIBLIOGPHY**

**Books (in English)**

1. Damij T.: Tabular Application Development for Information Systems, An Object-Oriented methodology, Springer-Verlag, New York, August, 2001.
2. Damij N. And Damij T.: Process Management: A Multi-disciplinary Guide to Theory, Modeling, and Methodology (Progress in IS), Springer-Verlag, New York, OCT, 2013.

###### Books in Slovenian language

1. Grad J., Barle J., Damij T.: Programming Language Cobol 85. Faculty of Economics, University of Ljubljana, 276 pages, 1992, Ljubljana, Slovenia.
2. Damij T.: Information Systems Development Methodologies. Study Material, Faculty of Economics, University of Ljubljana, 103 pages, 1994, Ljubljana, Slovenia.
3. Damij T.: Algorithms. Study Material, Faculty of Economics, University of Ljubljana, 30 pages, 1994, Ljubljana, Slovenia.
4. Damij T., Grad J., Jaklic J.: Themes on Information Technology. Faculty of Economics, University of Ljubljana, 316 pages, 1995, Ljubljana, Slovenia.
5. Damij T.: Business Informatics. Faculty of Economics, University of Ljubljana, 203 pages, 1998, Ljubljana.

**Papers Published in International Journals**

1. Damij T., Grad J.: Diet Optimization and Planning System. Central European Journal for Operation Research and Economics, vol. 3, no. 311-323, 1994/95.
2. Damij T., Grad J.: Tabular Application Development. Informatica, vol. 20, no. 3, p: 373-380, 1996.
3. Damij T.: Development of a Hospital Information System Using the TAD Method. Journal Journal of the American Medical Informatics Association, Vol. 5, No. 2, p:184-193, Mar-Apr., 1998.
4. Damij T.: An Object-Oriented Methodology for Information Systems Development and Business Process Reengineering. Journal of Object-Oriented Programming, Vol.13, No. 4, p:23-34, Jul/Aug 2000.
5. Damij T.: A Procedure for Object Model Development. Journal of Object-Oriented Programming, Vol. 13, No. 8, p:16-20, December 2000.
6. Kovacic A., Groznik A., Jaklic J., Indihar M., Damij T., Grad J., Gradisar M., Turk T.: Strategic IS Planning From The Slovenian Business Perspective. Informatica, vol. 24, no. 2, p:217-224, 2000.
7. Arsham H., Damij T., Grad J.: An Algorithm for Simplex Tableau Reduction: The Push-and- Pull Solution Strategy. Journal of Applied Mathematics and Computation, No. 137, p: 525-547, 2003.
8. Arsham H., Baloh P., Damij T. and Grad j.: An Algorithm for Simplex Tableau Reduction with Numerical Comparison. International Journal of Pure and Applied Mathematics, Vol. 4, No. 1, p: 57-85, 2003.
9. Damij T.: Using an Object-Oriented Methodology Called TAD in Business Process Reengineering. Journal of Object Technology, Vol. 2, No. 2, 2003, <http://www.jot.fm/issues/issue_2003_03/index_html>.
10. Arsham H., Cimperman G., Damij N., Damij T. and Grad j.: A computer implementation of the Push-and-Pull algorithm and its computational comparison with LP simplex method, Journal of Applied Mathematics and Computation, Vol. 170, No. 1, pp 36-63, 2005.
11. Damij N., Damij T.: Business process modelling and improvement using TAD methodology. Lecture notes in computer science, 3649, Berlin: Springer, 2005, str. 380-385.
12. BALOH, Peter, DAMIJ, Talib, VREČAR, Peter. Marketable, unique and experiential IT-skills education for business students. *Journal of issues in informing science and information technology*, 2006, vol. 3, str. 57-67.
13. Damij N., Damij T., Grad J. and Jelenc F.: A methodology for business process improvement and IS development. *Inf. softw. technol*, 2008, vol. 50, str. 1127-1141, doi: [10.1016/j.infsof.2007.11.004](http://dx.doi.org/10.1016/j.infsof.2007.11.004).
14. Tasevska F., Damij T., Damij, N.: Project planning practices based on enterprise resource planning systems in small and medium enterprises - a case study from the Republic of Macedonia. *International journal of project management*, ISSN 0263-7863., 2014, vol. 32, iss. 3, str. 529-538, doi: [10.1016/j.ijproman.2013.08.001](http://dx.doi.org/10.1016/j.ijproman.2013.08.001).

**Working papers**

1. Damij T.: A Nutrition Optimization and Planning System. Reaseach Reports, Biotechnical Faculty, University of Ljubljana, p: 237-243, 1994.
2. Damij T., Grad J.: An Algorithm for Simplex Tableau Reduction. Working Paper, Faculty of Economics, University of Ljubljana, March 2001.
3. Arsham H., Damij T., Grad J.: An Algorithm for Simplex Tableau Reduction: The Push-and-Pull Solution Strategy. Working Paper, Faculty of Economics, University of Ljubljana, May 2001.
4. Arsham H., Cimperman G., Damij N., Damij T. and Grad j.: A computer implementation of the Push-and-Pull algorithm and its computational comparison with LP simplex method, Working paper, Faculty of Economicsm University of Ljubljana, 2004.

### International Conferences

1. Damij T., Grad J.: Diet Planning by Linear Programming Method. Proceedings of the 16th International Symposium on Computer Technology and Problems of Informatics, 6 207-209, Slovenian Society of Informatics, 1982, Ljubljana, Slovenia.
2. Damij T., Grad J.: An Algorithm to Solve the Nutrition Problem LP. Proceedings of XV SYM-O-PIS'88, p: 205-208, 1988, Brioni, Croatia.
3. Damij T.: A Decision Support System for Diet Planning. Operations Research'92, Extended Abstracts of the 17th Symposium on Operation Research, Hamburg, Physica-Verlag, 1992, p:259-261.
4. Damij T.: NOPS – A Decision Support System for Nutrition Planning. Proceedings of SOR'93, Symposium on Operations Research, Slovenian Sociaty of Informatica, Operations Research Group, p: 251-253, 1993, Ljubljana, Slovenia.
5. Damij T.: Nutrition Planning by NOPS System. Proceedings of SOR'94, Symposium on Operations Research, Slovenian Sociaty of Informatica, p: 157-263, 1994, Ljubljana, Slovenia.
6. Damij T., Grad J.: An Algorithm to Solve Partitioned 0-1 Programming Problems. Proceedings of SOR'95, Symposium on Operations Research, Slovenian Society Informatica, Operations Research Group, p: 55-64, 1995, Ljubljana, Slovenia.
7. Damij T.: An Approach for Information Systems Development. Proceedings of the 4th International Conference on Information Systems Develeopment – ISD'94, Methods & Tools & Theory & Practice, University of Maribor, School of Organizational Sciences, p: 173-182, Bled, Slovenia.
8. Damij T.: Tabular Based Approach for Systems Development. Proceedings of International Conference on Organization and Information Systems – ISD'95, School of Organizational Sciences, University of Maribor, p: 457-461, 1995, Bled, Slovenia.
9. Damij T.: Tabular Application Development. Proceedings of the 5th International Conference on Information Systems Development – ISD'96, University of Gdansk, p:545-554, 1996, Gdansk, Poland.
10. Damij T.: Tabular Application Development. Proceedings of the 1996 Information systems Conference of New Zealand, p: 180-181, 1996, Palmorston North, New Zealand.
11. Cmrlec R., Damij T.: A Commercial Information System. Collection of Abstracts of the Interna Conference Dedicated to the Fiftieth Anniversary of the Faculty of Economics, p: 625-629, 1996, Ljubljana, Slovenia.
12. Damij T., Zunic E.: Implementation of the Executive Information System a an Audit Company. Collection of Abstracts of the Interna Conference Dedicated to the Fiftieth Anniversary of the Faculty of Economics, p: 625-629, 1996, Ljubljana, Slovenia.
13. Damij T.: TAD: An Object-Oriented Method. Proceedings of the Americas Conference on Information Systems, AIS, p: 748-750, 1997, Indianapolis, Indiana, USA.
14. Damij T.: Information Systems Development Using TAD Method. Proceedings of the 4th International Symposium of Operational Research, Slovenian Society Informatica, Operations Research Group, p: 127-132, 1997, Preddvor, Slovenia.
15. Damij T.: Hospital Information System. The First Arab International Congress / exhibition on Cancer, Dubei, 1998, United Arab Emirates.
16. Jaklic J., Indihar M., Damij T., Grad J., Gradisar M., Kovacic A., Resinovic G., Turk T.: The State of Databases and Data Warehouses in Slovene Organizations. Proceedings the Third East-European Conference, ADBIS'99 - Advances in Databases and Information Systems, Faculty of Electrical Engineering and Computer Science, p:124-130, 1999, Maribor, Slovenia.
17. Črv M., Damij T.: An Object-Oriented Approach to Business Transformation. The 6th International Symposium on Operational Research in Slovenia, SOR'01 Proceedings, p: 47-52, September 2001.
18. Damij T., Grad J.: An Algorithm for Simplex Tableau Reduction. 6th International Symposium on Operational Research in Slovenia, SOR'01 Proceedings, p: 53-58, September 2001.
19. Baloh P., Damij T. and Vrečer P.: Modelling Process Sales-Claim Using TAD Methodology. Slovenian Informatics Conference, Portorož, Slovenija, 17. - 19. april 2002. *DSI 2002 : proceedings*. Ljubljana: Slovenian Society Informatika, 2002, p: 159-164.
20. Baloh P., Damij T. and VREČAR P.: Business process modeling using TAD methodology. 25th International Conference on Information Technology Interfaces, June 16-19, 2003, Cavtat, Croatia. *ITI 2003 : proceedings of the 25th International Conference on Information Technology Interfaces, June 16-19, 2003, Cavtat, Croatia*. Zagreb: University of Zagreb, SRCE University Computing Centre, 2003, p: 101-106.
21. Damij N. and Damij T.: Process modelling and improvement using activity table technique. V: *Proceedings of the Computer Science + IT Education Conference 2007, Mauritius, November 16-18, 2007*. Arlington: Information Sciences Institute, 2007, p: 167-175.
22. Damij N. and Damij T.: Improvement of a clinical business process. V: AL-DABASS, David (ur.). *EMS 2008 : European Modelling Symposium*. [Piscataway]: The Institute of Electrical and Electronics Engineers, cop. 2008, p: 305-310.
23. Damij N. and Damij T.: Improvement of business process surgery using simulation. V: *BIOSTEC 2009 : proceedings*. Setúbal: Institute for Systems and Technologies of Information, Control and Communication, 2009, p: 434-437.
24. BALOH, Peter, DAMIJ, Talib. A theoretical perspective on managing knowledge. V: *Emergent challenges in IS/IT*. Washington: Information Institute, 2009, 22 str. [COBISS.SI-ID [18558438](http://cobiss.izum.si/scripts/cobiss?command=DISPLAY&base=COBIB&RID=18558438" \t "_blank)] .
25. DAMIJ, Nadja, DAMIJ, Talib. A process-oriented modelling technique. V: AL-DABASS, David (ur.), ORSONI, Alessandra (ur.), BRENTNALL, Adam (ur.), ABRAHAM, Ajith (ur.), ZOBEL, Richard (ur.). *UKSim 2009 : elevent International Conference on Computer Modelling and Simulation, Cambridge, 25th-27th March 2009*. Los Alamitos: IEEE Computer Society, 2009, 6 str. [COBISS.SI-ID [18437094](http://cobiss.izum.si/scripts/cobiss?command=DISPLAY&base=COBIB&RID=18437094" \t "_blank)].
26. DAMIJ, Nadja, DAMIJ, Talib. Business process identification technique. V: *Fourth International Conference on Cooperation and Promotion of Information Resources in Science and Technology : proceedings : Beijing, China, 21-23 November 2009*. Los Alamitos, Calif.: IEEE Computer Society, cop. 2009, str. 31-34. <http://doi.ieeecomputersociety.org/10.1109/COINFO.2009.54>. [COBISS.SI-ID [1024157505](http://cobiss.izum.si/scripts/cobiss?command=DISPLAY&base=COBIB&RID=1024157505)]
27. DAMIJ, Nadja, DAMIJ, Talib. An approach for class model development. V: FRED, Ana (ur.). *HEALTHINF 2010 : proceedings of the third international conference on health informatics, Valencia, Spain, January 20-23, 2010*. [S. l.]: Institute for Systems and Technologies of Informatics, Control and Communication, 2010, str. 414-421. [COBISS.SI-ID [1024106305](http://cobiss.izum.si/scripts/cobiss?command=DISPLAY&base=COBIB&RID=1024106305" \t "_blank)]
28. DAMIJ, Nadja, DAMIJ, Talib. Healthcare process improvement using simulation. V: FRED, Ana (ur.). *HEALTHINF 2010 : proceedings of the third international conference on health informatics, Valencia, Spain, January 20-23, 2010*. [S. l.]: Institute for Systems and Technologies of Informatics, Control and Communication, 2010, str. 422-427. [COBISS.SI-ID [1024106561](http://cobiss.izum.si/scripts/cobiss?command=DISPLAY&base=COBIB&RID=1024106561" \t "_blank)]

### V. Papers in Slovenian Journals

1. Damij T., Grad J.: Diet Planning by Computer. Zdravstveni Vestnik, vol. 54, no. 1, p: 7-9, 1985, Ljubljana, Slovenia.
2. Damij T., Grad J: An Algorithm to Minimize the Simplex Table of General Simplex Method. Informatica, vol. 9, no. 1, p: 3-8, 19985, Ljubljana, Slovenia.
3. Damij T.: An Introduction to Structured Systems Analysis. Informatica, vol. 16, no. 2, p: 1-8, 1992, Ljubljana, Slovenia.
4. Damij T.: Designing a Business Information System. Slovenian Journal of Economics, vol. 44, no. 4, p: 582-600, 1993, Ljubljana, Slovenia.
5. Damij T.: Designing an Information System Using Orr's Method. Slovenian Journal of Economics, vol. 46, no. 3, p: 255-274, 1995, Ljubljana, Slovenia.
6. Damij T.: Warnier/Orr Diagram – An Efficient Tool to Represent Systems Hierachies. Organization, vol. 28, no. 4, p: 229-235, 1995, Kranj, Slovenia.
7. Damij T.: Using TAD Method for Developing an Information System in a Small Business Company. Slovenian Journal of Economics, Vol. 48, No. 48, 1997.
8. Jaklic J., Indihar M., Damij T., Grad J., Gradisar M., Kovacic A., Resinovic G., Turk T.: The State of Informatics in Slovene Enterprises. Uporabna informatika, p:44-50, Vol. 7, No. 1, 1999.
9. Baloh P., Damij T., Vrečar P.: Process Modeling Using TAD Methodology. DSI 2002 Proceedings, Portorož, Slovenia, p: 159-164, April 2002.