

# **REFERENCES**

## REFERENCES

- [1] Vessey, I., and Sravanapudi, A.P. 1995. CASE Tools as Collaborative Support Technologies. *Communication of the ACM.* Vol.38, No.1, pp. 83-94.
- [2] Rational Rose/UML Summary. 1997. Rational Rose Corporation.
- [3] Henderson-Sellers, B., and Bulthuis, A.,1998. Object-Oriented Metamethods. SpringerVerlag, NewYork Inc.
- [4] E.Fayad, M., Tsai, W.T., and L.Fulgham, M. 1996. Transition to Object-Oriented Software Development. *Communication of the ACM.* Vol.39, No.2, pp.109-121.
- [5] Dawson, C.W., and Dawson, R.J. 1995. Towards more flexible management of software systems development using meta-model. *Software Engineering Journal.* pp-79-88.
- [6] OMF Project Description.  
<http://www.fbk.eur.nl/FBK/VGI/JVH/OO/metamod/metamod.html>.
- [7] Tolvanen, J.P., and Lyytinen, K. Flexible Method Adaptation in CASE: The Metamodeling Approach. Department of Computer Science and Information System, University of Jyvaskyla, Finland. <http://iris.informatik.gu.se/sjis/vol5/tolvanen.shtml>.
- [8] Biggs, P. A Survey of Object-Oriented Methods. <http://www.dur.ac.uk/~dcs3pj/b/survey.htm>.  
University Durham, UK.
- [9] OMT Object Model.  
<http://fip.uni-klu.ac.at/oo/omt>

- [10] White, I., 1994. Using The Booch Method. A Rational Approach, Redwood City, California. Benjamin / Cummings Publishing.
- [11] M.Poston, R. and P.Sexton, M. Evaluating and Selecting Testing Tools.1992. IEEE Software. pp. 33-42.
- [12] Wilkie, G. 1994. Object-Oriented Software Engineering-The Professional Developer's Guide. Addison-Wesley Publishing Company.
- [13] Coad, P. Object-Oriented Patterns. 1992. Communications of the ACM. Vol.35, No.9, pp. 152-158.
- [14] McGinnes, S. 1994. Case support for collaborative modeling: reengineering conceptual modeling techniques to exploit the potential of CASE tools. Software Engineering Journal. pp. 183-189.
- [15] MetaEdit Personal 1.2 User Manual.1996. MetaCase Consulting Oy.
- [16] MetaEdit Personal. 1996. Whitepaper-Developing New Methods with the MetaEdit Personal Environment. Metacase Consulting Oy. <http://www.metacase.com>.
- [17] MetaEdit+ .1996. Whitepaper-A Fully Configurable Multi-user and Multi-tool CASE and CAME Environment. MetaCase Consulting Oy. <http://www.metacase.com>.
- [18] Ram, S. 1995. Deriving Functional Dependencies from the Entity-Relationship Model. Communications of the ACM. Vol.38, No.9, pp. 95-106.
- [19] Rational Rose/UML Semantic. 1997. Rational Rose Corporation.
- [20] Fernstorm, C., Narfelt, K.H., and Ohlsson, L. 1992. Software factory Principles, Architecture and Experiments. IEEE Software. pp. 36-44.

- [21] Jarke, M. 1992. Strategies for Integrating CASE Environment. IEEE Software. pp. 54-61.
- [22] Biggs, P. A Survey of Object-Oriented Methods.  
<http://www.dur.ac.uk/~dcs3pj/survey.htm>
- [23] Hitz, M., and Kappel, Gerti. 1998. Developing with UML – Some Pitfalls and Workarounds. Department of Data Engineering, Institute of Applied Computer Science and Information Systems, University of Vienna, Austria.
- [24] Forte, G., and J.Norman, R. 1992. A Self-Assessment by the Software Engineering Community. Communications of the ACM. Vol.35, No.4, pp.28-31.
- [25] J.Mellor, and lang, N. Developing Shlaer-Mellor Methods Using UML. Project Technology Inc, California.  
<http://www.contents.com/winddance/products/challengerinfo.html>.
- [26] Jarke, M. Metamodels for Requirement Engineering. Information Systems, Germany.  
<http://ksi.epse.ucalgary.ca/KAW/KAW96/jarke/Jarke.htm>.
- [27] Henderson-Sellers, B. OML: Proposals to Enhance UML. School of Information Technology, Swishburne University of Technology, Austria.
- [28] Alderson, A. 1995. Meta-Case Technology. Proceeding of the software Engineering Development and CASE Tool. Pp.81-91.
- [29] MetaEdit+. 1996. MetaEdit+ 2.5 User's Guide.
- [30] Yu Lei, and P.S. Munindar. A Comparison of Workflow MetaModels. Department of Computer Science, North carolina state university, USA.  
<http://osm7.cs.byu.edu/ER97/workshop4/ls.htm>.

- [1] Thomas, L., and A.Nejmeh, B. 1992. Definitions of Tools Integration for Environments. IEEE Software. pp. 29-35.
- [2] A.Demurjian, S., and K.Hsio, D. 1988. Towards a Better understanding of Data Models Through the Multilingual Database System. IEEE Transactions on Software Engineering. Vol.14, No.7, pp. 943-957.
- [3] D.Korson, T. and K.Vaishnavi, V. 1992. Managing Emerging Software Technologies: A Technology Transfer Framework. Communication of the ACM. Vol. 35, No.9, pp. 101-110.
- [4] E.Monarchi, D., and I.Puhr, G. 1992. A Research Typology for Object-Oriented Analysis and Design. Communication of the ACM. Vol. 35, No.9, pp.35-47.
- [5] Song, X., and J.Osterwell, L.1992. Toward Objective, Systematic Design-Method Comparisons. IEEE Software. pp. 43-53.
- [6] J.Norman, R. and Chen, M. 1992. Working Together to Integrate CASE. IEEE Software. pp15-18.